Dear Senators VICK, Johnson, Stennett, and Representatives GIBBS, Lickley, Rubel:

The Legislative Services Office, Research and Legislation, has received the enclosed rules of the Idaho Department of Lands:

IDAPA 20.00.00 - Notice of Omnibus Rulemaking (Fee Rule) - Proposed Rule (Docket No. 20-0000-2100F).

Pursuant to Section 67-454, Idaho Code, a meeting on the enclosed rules may be called by the cochairmen or by two (2) or more members of the subcommittee giving oral or written notice to Research and Legislation no later than fourteen (14) days after receipt of the rules' analysis from Legislative Services. The final date to call a meeting on the enclosed rules is no later than 11/15/2021. If a meeting is called, the subcommittee must hold the meeting within forty-two (42) days of receipt of the rules' analysis from Legislative Services. The final date to hold a meeting on the enclosed rules is 12/13/2021.

The germane joint subcommittee may request a statement of economic impact with respect to a proposed rule by notifying Research and Legislation. There is no time limit on requesting this statement, and it may be requested whether or not a meeting on the proposed rule is called or after a meeting has been held.

To notify Research and Legislation, call 334-4854, or send a written request to the address on the memorandum attached below



Legislative Services Office Idaho State Legislature

Serving Idaho's Citizen Legislature

MEMORANDUM

TO: Rules Review Subcommittee of the Senate Resources & Environment Committee and the

House Resources & Conservation Committee

FROM: Deputy Division Manager - Katharine Gerrity

DATE: October 28, 2021

SUBJECT: Idaho Department of Lands

IDAPA 20.00.00 - Notice of Omnibus Rulemaking (Fee Rule) - Proposed Rule (Docket No. 20-0000-2100F)

Summary and Stated Reasons for the Rule

The Idaho Department of Lands submits notice of proposed rule at IDAPA 20.00.00 - Notice of Omnibus Rulemaking. According to the department, the rulemaking publishes these rule chapters previously submitted to and reviewed by the Legislature.

- 20.02.14, Rules for Selling Forest Products on State-Owned Endowment Lands;
- 20.03.01, Rules Governing Dredge and Placer Mining Operations in Idaho;
- 20.03.02, Rules Governing Mined Land Reclamation;
- 20.03.03, Rules Governing Administration of the Reclamation Fund;
- 20.03.04, Rules for the Regulation of Beds, Waters, and Airspace Over Navigable Lakes in the State of Idaho;
- 20.03.05, Riverbed Mineral Leasing in Idaho;
- 20.03.08, Easements on State-Owned Lands;
- 20.03.13, Administration of Cottage Site Leases on State Lands;
- 20.03.14, Rules Governing Grazing, Farming, Conservation, Noncommercial Recreation, and Communication Site Leases;
- 20.03.15, Rules Governing Geothermal Leasing on Idaho State Lands;
- 20.03.16, Rules Governing Oil and Gas Leasing on Idaho State Lands;

Paul Headlee, Deputy Director Legislative Services Office Research & Legislation Budget & Policy Analysis Legislative Audits Information Technology

Statehouse, P.O. Box 83720
Boise, Idaho 83720–0054
Tel: 208–334–2475
legislature.idaho.gov

- 20.03.17, Rules Governing Leases on State-Owned Submerged Lands and Formerly Submerged Lands;
- 20.04.02, Rules Pertaining to the Idaho Forestry Act and Fire Hazard Reduction Laws; and
- 20.07.02, Rules Governing Conservation of Oil and Natural Gas in the State of Idaho.

Negotiated Rulemaking/Fiscal Impact

The department states that negotiated rulemaking was not conducted "because engaging in negotiated rulemaking for all previously existing rules will inhibit the agency from carrying out its ability to serve the citizens of Idaho and to protect their health, safety, and welfare." The department states that the rule does not impose a fee or charge, or increase a fee or charge beyond what was previously submitted to and reviewed by the Legislature. The department states that there no fiscal impact is anticipated.

Statutory Authority

The rulemaking appears to be authorized pursuant to sections 38-132 and 38-402, Idaho Code; chapters 3, 7, 8, 13, 15, 16 and 18, title 47, Idaho Code; chapters 1, 3, 6, 12 and 13, title 58, Idaho Code; chapter 52, title 67, Idaho Code; Article IX, Sections 7 and 8 of the Idaho Constitution; and The Equal Footing Doctrine (Idaho Admission Act of July 3, 1890, 26 Stat. 215, Chapter 656).

cc: Idaho Department of Lands Amy Johnson

*** PLEASE NOTE ***

Per the Idaho Constitution, all administrative rules may be reviewed by the Legislature during the next legislative session. The Legislature has 3 options with this rulemaking docket: 1) Approve the docket in its entirety; 2) Reject the docket in its entirety; or 3) Reject the docket in part.

IDAPA 20 – IDAHO DEPARTMENT OF LANDS

DOCKET NO. 20-0000-2100F (FEE RULE)

NOTICE OF OMNIBUS RULEMAKING - PROPOSED RULEMAKING

AUTHORITY: In compliance with Sections 67-5221(1), Idaho Code, notice is hereby given that this agency has initiated proposed rulemaking procedures. The action is authorized pursuant to:

- Sections 38-132 and 38-402, Idaho Code:
- Title 47, Chapters 3, 7, 8, 13, 15, 16 and 18, including Sections 47-314(8), 47-315(8), 47-328(1), 47-710, 47-714, and 47-1316, Idaho Code;
- Title 58, Chapters 1, 3, 6, 12 and 13, including Sections 58-104, 58-105, 58-127, and 58-304 through 58-312, Idaho Code;
- Title 67, Chapter 52, Idaho Code;
- Article IX, Sections 7 and 8 of the Idaho Constitution; and
- The Equal Footing Doctrine (Idaho Admission Act of July 3, 1890, 26 Stat. 215, Chapter 656).

PUBLIC HEARING SCHEDULE: A public hearing concerning this rulemaking will be held as follows:

Tuesday, November 2, 2021 – 10:00 a.m. (MT)

Idaho Department of Lands Boise Staff Office Garnet Conference Room 300 N. 6th Street, Suite 103 Boise, ID 83702

To attend by Zoom:

https://idl.zoom.us/j/83993307507?pwd=VFhIdIFJRHo0d1NLWHVDMIVJUXF3dz09

To attend by telephone call: 1 (253) 215-8782 Meeting ID: 839 9330 7507, Passcode: 589938

If you plan to attend the hearing in person, please contact the undersigned for information about current safety protocols for public gatherings. Because protocols in place at the time of the hearing may limit participation in person, individuals are encouraged to participate online or by phone.

The hearing site will be accessible to persons with disabilities. Requests for accommodation must be made not later than five (5) days prior to the hearing, to the agency address below.

DESCRIPTIVE SUMMARY: The following is a nontechnical explanation of the substance and purpose of the proposed rulemaking:

This proposed rulemaking publishes the following rule chapters previously submitted to and reviewed by the Idaho Legislature under IDAPA 20, Rules of the Idaho Department of Lands:

IDAPA 20

- 20.02.14, Rules for Selling Forest Products on State-Owned Endowment Lands;
- 20.03.01, Rules Governing Dredge and Placer Mining Operations in Idaho;
- 20.03.02, Rules Governing Mined Land Reclamation;
- 20.03.03, Rules Governing Administration of the Reclamation Fund;

IDAHO DEPARTMENT OF LANDS IDAPA 20

Docket No. 20-0000-2100F Omnibus Notice – Proposed Rulemaking

- 20.03.04, Rules for the Regulation of Beds, Waters, and Airspace Over Navigable Lakes in the State of Idaho;
- 20.03.05, Riverbed Mineral Leasing in Idaho;
- 20.03.08, Easements on State-Owned Lands;
- 20.03.13, Administration of Cottage Site Leases on State Lands;
- 20.03.14, Rules Governing Grazing, Farming, Conservation, Noncommercial Recreation, and Communication Site Leases;
- 20.03.15, Rules Governing Geothermal Leasing on Idaho State Lands;
- 20.03.16, Rules Governing Oil and Gas Leasing on Idaho State Lands;
- 20.03.17, Rules Governing Leases on State-Owned Submerged Lands and Formerly Submerged Lands;
- 20.04.02, Rules Pertaining to the Idaho Forestry Act and Fire Hazard Reduction Laws; and
- 20.07.02, Rules Governing Conservation of Oil and Natural Gas in the State of Idaho.

FEE SUMMARY: This rulemaking does not impose a fee or charge, or increase a fee or charge, beyond what was previously submitted to and reviewed by the Idaho Legislature in the prior rules.

The following is a specific description of the fees or charges:

- 20.02.14 Stumpage payments and associated bonding for removal of state timber from endowment land pursuant to timber sales. This charge is being imposed pursuant to Sections 58-104, 58-105 and 58-127, Idaho Code.
- 20.03.01 Application fee, amendment fee, and inspection fee for all dredge and placer permits in the state of Idaho. This fee is being imposed pursuant to Sections 47-1316 and 47-1317, Idaho Code.
- 20.03.02 Application fee for permanent closure plans and reclamation plans and amendments to those plans. This fee is being imposed pursuant to Sections 47-1506(g) and 47-1508(f), Idaho Code.
- 20.03.03 Annual payment for Reclamation Fund participation. This charge is being imposed pursuant to Section 47-1803, Idaho Code.
- 20.03.04 Application fees for encroachment permits and assignments and deposits toward the cost of newspaper publication. This fee is being imposed pursuant to Sections 58-127 and 58-1307, Idaho Code.
- 20.03.05 Fees for applications, advertising applications, and approval of assignments for riverbed mineral leases and exploration locations. This fee is being imposed pursuant to Section 47-710, Idaho Code.
- 20.03.08 Application fee, easement consideration fee, appraisal costs, and assignment fee for easements on state-owned lands. This fee is being imposed pursuant to Sections 58-127, 58-601, and 58-603, Idaho Code.
- 20.03.13 Annual rental payment paid to the endowment for which the property is held. This charge is being imposed pursuant to Section 58-304, Idaho Code.
- 20.03.14 Lease application fee, full lease assignment fee, partial lease assignment fee, mortgage agreement fee, sublease fee, rental payment, late rental payment fee, minimum lease fee, and lease payment extension request fee on state endowment trust lands. This fee or charge is being imposed pursuant to Section 58-304, Idaho Code.
- 20.03.15 Application fee, assignment fee, late payment fee, royalty payments, and annual rental payment for geothermal leases on state-owned lands. This fee or charge is being imposed pursuant to Sections 47-1605 and 58-127, Idaho Code.
- 20.03.16 Exploration permit fee, nomination fee, processing fee, royalty payments, and annual rental payment for oil and gas leases on endowment lands. This fee or charge is being imposed pursuant to Sections 47-805 and 58-127, Idaho Code.
- 20.03.17 Application fee, rental rate, and assignment fee for leases on state-owned submerged lands and formerly submerged lands. This fee is being imposed pursuant to Sections 58-104, 58-127 and 58-304, Idaho Code.
- 20.04.02 Fee imposed upon the harvest and sale of forest products to establish hazard management performance bonds for the abatement of fire hazard created by a timber harvest operation, and fees imposed upon contractors for transferring fire suppression cost liability back to the State. This fee or charge is being imposed pursuant to Sections 38-122 and 38-404, Idaho Code.
- 20.07.02 Bonding for oil and gas activities in Idaho and application fees for seismic operations; permit to drill, deepen or plug back; multiple zone completions; well treatment; pits and directional deviated wells. This fee or charge is being imposed pursuant to Sections 47-315(5)(e) and 47-316, Idaho Code.

IDAHO DEPARTMENT OF LANDS IDAPA 20

Docket No. 20-0000-2100F Omnibus Notice – Proposed Rulemaking

FISCAL IMPACT: The following is a specific description, if applicable, of any negative fiscal impact on the state general fund greater than ten thousand dollars (\$10,000) during the fiscal year: This rulemaking is not anticipated to have any fiscal impact on the state general fund because the FY2022 budget has already been set by the Legislature, and approved by the Governor, anticipating the existence of the rules and fees being reauthorized by this rulemaking.

NEGOTIATED RULEMAKING: Pursuant to Section 67-5220(2), Idaho Code, negotiated rulemaking was not feasible because engaging in negotiated rulemaking for all previously existing rules will inhibit the agency from carrying out its ability to serve the citizens of Idaho and to protect their health, safety, and welfare.

INCORPORATION BY REFERENCE: Pursuant to Section 67-5229(2)(a), Idaho Code, incorporated material may be obtained or electronically accessed as provided in the text of the proposed rules attached hereto.

ASSISTANCE ON TECHNICAL QUESTIONS: For assistance on technical questions concerning the proposed rules, contact Scott Phillips at (208) 334-0294.

SUBMISSION OF WRITTEN COMMENTS: Anyone may submit written comments regarding the proposed rulemaking. All written comments must be directed to the undersigned and must be delivered within twenty-one (21) days after publication of this Notice in the Idaho Administrative Bulletin.

DATED this October 20, 2021.

Dustin Miller Director Idaho Department of Lands 300 N. 6th St, Suite 103 P.O. Box 83720 Boise, Idaho 83720-0050 Phone: (208) 334-0242

Fax: (208) 334-3698 rulemaking@idl.idaho.gov

20.02.14 - RULES FOR SELLING FOREST PRODUCTS ON STATE-OWNED ENDOWMENT LANDS

000. This cha Idaho C	apter is a	AUTHORITY. dopted under the legal authority of Sections 38-1201, et seq.; 58-104(6); 58-105; 67-5201,	et ser	q.;)
001.	TITLE	AND SCOPE.		
Endown	01. nent Land	Title . These rules are titled IDAPA 20.02.14 "Rules for Selling Forest Products on State Is."	-Own	ed)
	02.	Scope . These rules govern the selling of forest products from state endowment lands.	()
2002 Ed	owing do lition, pul	PORATION BY REFERENCE. ocument is incorporated by reference into these rules: American National Standard Institublished by the Alliance for Telecommunication Industry Solutions and available to purchas www.atis.org.	te, 05 e on t	.1, he)
003 0	009.	(RESERVED)		
010.	DEFIN	ITIONS.		
	01.	Board . The Idaho State Board of Land Commissioners.	()
	02.	Contract. Timber sale contract in a form prescribed by the Department.	()
	03.	Department . The Idaho Department of Lands.	()
reconstr	04. uction of	Development Credits . A stumpage credit received by the purchaser for the constructionads, bridges, or other permanent improvements.	ction (or)
	05.	Director . The director of the Idaho Department of Lands or his authorized representative.	()
	06.	Forest Products. Marketable forest materials.	()
develop	07. ment cred	Net Appraised Value . The minimum estimated sale value of the forest products after deduction.	ting t	he)
credit.	08.	Net Sale Value. The final sale bid value of the forest products after deducting the deve	lopme (ent)
contract	. 09.	Purchaser. A successful bidder for forest products from a state sale who has executed a time	ber sa	ale)
	10.	Roads . Forest access roads used for the transportation of forest products.	()
011 0	18.	(RESERVED)		
		COOD AND OTHER PERSONAL USE PRODUCT PERMITS. ermits for personal use will be sold on a charge basis. The Director will determine permit revalues.	ates a	nd)
not exce parcels on not be usale. The purchase	e of forest ed the ma of timber sed when e initial er must fu	T SALES. t products without advertisement may be authorized by the Director if the net appraised valuatimum value established by the Board. This type of sale is to be used to harvest isolated or by of insufficient value and volume to justify a timber sale (refer to Section 021). The direct sale (2) or more potential purchasers may be interested in bidding on the forest products off duration of a direct sale is six (6) months with a provision for one six (6) month extension and acceptable performance bond in the amount of thirty percent (30%) of the sale value from hundred dollars (\$100). Advance payment will be required and all sales will be on a lunch.	y-pass sale w fered f ion. T e with	ed vill for the

Section 000 Page 3058

basis.

IDAPA 20.02.14 - Selling Forest Products on State-Owned Endowment Lands

021. Timber		ER SALES. eed the net appraised value or volume for direct sales established by the Board.	()
022	025.	(RESERVED)		
forthcollocal state for appr	partment ming fisc and condi oval annu	AL SALES PLAN. will prepare an annual sales plan which will describe the timber sales to be offered for sale du al year. The plan will be based on recommended annual harvest volumes utilizing invento tions, special management problems, and economic factors. The plan will be presented to the hally and upon approval made available to all interested parties. The plan may be altered to resconditions or to expedite the sale of damaged or insect-infested forest products.	ry da e Boa	ta, ırd
027	030.	(RESERVED)		
031.	TIMBE	CR SALE AUCTIONS.		
	01.	Requirements. Timber and Delivered Products sales must be sold at public auction.	()
	02.	Requirements for Bidding. Bidders must:	()
apprais	a. ed value.	Present a bid deposit in a form acceptable to the State in the amount of ten percent (10%) of	f the r	iet)
	b.	Not be delinquent on any payments to the State at the time of sale.	()
	c.	Not be a minor as defined in Section 32-101, Idaho Code.	()
		If a foreign corporation, have a completed and accepted foreign registration statement ver and comply with Title 30, Chapter 21, Part 5, Idaho Code in order to do business in Idaho and purchase State timber.		
032.	INITIA	L DEPOSIT AND BONDS.		
thereon	. All or a	Initial Deposit . The initial deposit (ten percent (10%) of net sale value) is paid in cash and a cash reserve for the duration of the contract; the purchaser is not entitled to any interest a portion of the initial deposit may be applied to charges as the contract nears completed deposit will be forfeited in the event the contract is terminated without being completed.	earn	ed
		Performance Bond . A bond of sufficient amount for carrying out in good faith all applicate and conditions imposed by the Board and the sale contract or fifteen percent (15%) of the same that (ask) is the same that the same t	net sa	ale

- value of the forest products (whichever is greater) is to be executed within thirty (30) days from the date of sale and prior to execution of the contract. Failure to perform on the contract may result in forfeiture of all or a portion of the performance bond.
- Guarantee of Payment. Prior to cutting of any forest products, the purchaser must provide a bond acceptable to the Department as assurance of payment for products to be cut or removed, or both, during the next ninety (90) days. Guarantee of payment on delivered product sales will be as determined by the Department. This bond is in addition to the required initial deposit. Failure to make full and timely payment as per contract terms may result in forfeiture of all or a portion of the guarantee of payment.

033. -- 040. (RESERVED)

STUMPAGE AND INTEREST PAYMENT. 041.

A stumpage summary of forest products measured during the prior month and a statement of account will be prepared by the Department and forwarded to the purchaser monthly. The statement will include interest computed from the date of sale to the date of the billing at a rate specified in the contract. The purchaser must make payments within thirty (30) days of the end of the billing period or the payment is considered delinquent. Interest will not be charged on delivered

Section 021 Page 3059

IDAPA 20.02.14 – Selling Forest Products on State-Owned Endowment Lands

product s	sales.		()
It is the supervisorall load ti credit bal	purchase ory area ckets hav lances an	R SALE CANCELLATION. er's responsibility to initiate cancellation by submitting such request in writing to the resoffice. When all contractual requirements have been completed, final payments have been reve been accounted for, and a written request for cancellation has been received by the Department all cash bonds will be returned and/or transferred to other timber sale accounts within for easted by the purchaser.	eceive ent, ar	d, ıy
043.	PREMA	ATURE TIMBER SALE TERMINATION.		
timber sa		Request . A timber sale purchaser may, for reasons of hardship, make written request to term act before harvesting is completed. In such cases, the Board will determine if a hardship exist ld be terminated.		
	02.	Termination Policy.	()
and approtowards	assessed	The Board may authorize premature termination of any sale under any terms considered readany remaining amount of the ten percent (10%) initial deposit will be retained in full and damages and may not be used as payment for forest products cut and/or removed. As of the initial deposit will be applied against the performance bond.	applie	ed
	b.	The following damages will be assessed by the Board for premature sale terminations.	()
are one l	hundred	The Board will seek payment of the value of the overbid for the uncut residual volume pine had been bid up by five dollars (\$5) per thousand board feet over the appraised price at thousand (100,000) board feet of white pine remaining on the sale area, the purchaser dred dollars (\$500) upon termination.	nd the	re
		The Board will seek payment of the accrued stumpage interest due the endowed institution the specified in the contract and calculated on all remaining volume from the date of sale to the determination of the contract.		
time of te	iii. erminatio	The Board will seek payment for any credits given for developments that remain incomplet on.	te at th	ie)
sale.	iv.	The Board will seek payment for estimated Department costs associated with reoffering the	timbe (er)
Departme	v. ent staff	The Board may also seek payment for other expenses including, but not limited to, legal cottime.	osts ar	ıd)
		If logging has occurred on the sale, the purchaser must complete the units that have been put to contract standards and complete all development work as specified in the contract to the eave been credited to the purchaser.		
unless sp	d. ecificall	The purchaser who has terminated a timber sale contract is not eligible to rebid that particular y authorized to do so by the Board.	ılar sa	le)

Section 042 Page 3060

(RESERVED)

044. -- 999.

20.03.01 - RULES GOVERNING DREDGE AND PLACER MINING OPERATIONS IN IDAHO

Code. T	ules are p The Board	CAUTHORITY. Description of Land Commissioners pursuant to Section 47-1316 and the land that the Director of the Department of Lands ("department") the duties and these rules; provided that the Board retains responsibility for approval of permit and administration.	power
001.	TITLE	AND SCOPE.	
Operation	01. ons in Ida	Title . These rules are titled IDAPA 20.03.01 "Rules Governing Dredge and Placer aho."	Minin (
lands, s	treams ar	Scope . These rules constitute the Idaho Department of Lands' administrative procedu of the Idaho Dredge and Placer Mining Protection Act with the intent and purpose to prond watercourses within the state, from destruction by dredge mining and by placer mining e for the enjoyment, use and benefit of all of the people, and that clean water in the streams of the terms.	tect th
002.	ADMIN	NISTRATIVE APPEALS.	
	01.	Procedures for Appeals:	(
		Any applicant or permit holder aggrieved by any final decision or order of the Board is entended accordance with the provisions and standards set forth in Title 67, Chapter 52, Idaho Corocedures Act.	
may issi		When the Director or the Board finds that justice so requires, it may postpone the effective dang judicial review. The reviewing court, including the court to which a case may be taken on sessary and appropriate orders to postpone the effective date of any final order pending concludings.	appea
rules, th	ne Board 1 ne district	Notwithstanding any other provisions of these rules concerning administrative or enever the Board determines that a Permittee has not complied with the provisions of the act of may file a civil action in the district court for the county wherein the violation or some part of a court for the county where the defendant resides. The Board may request the court to it to remedy any alleged violation.	or thes
003 (009.	(RESERVED)	
010.	DEFIN	ITIONS.	
	01.	Act. The Idaho Placer and Dredge Mining Protection Act, Title 47, Chapter 13, Idaho Code	. (
to distu	02. rbance, or	Approximate Previous Contour . A contour reasonably comparable to that contour existing that blends with the adjacent topography.	ng prio
mainten selected	nance proof	Best Management Practices . Methods, measures, or practices to prevent or reduce nuter pollution, including, but not limited to, structural and nonstructural controls, and operaticedures. Usually, BMPs are applied as a system of practices rather than a single practice. By asis of site-specific conditions that reflect natural background conditions; political, social, ecosibility; and stated water quality goals.	ion an MPs ar
may lav	04. vfully suc	Board . The State Board of Land Commissioners or any department, commission, or ager exceed to the powers and duties of such Board.	ncy tha
	05.	Department . The Idaho Department of Lands.	(
the Dire	06. ector.	Director . The Director of the Department of Lands or such representative as may be design	ated by
	07.	Disturbed Land or Affected Land Land natural watercourses or existing stockniles and	d wast

Section 000 Page 3061

IDAPA 20.03.01 Dredge & Placer Mining Operations in Idaho

piles affected by placer or dredge mining, remining, exploration, stockpiling of ore wastes from placer or dredge mining, or construction of roads, tailings ponds, structures, or facilities appurtenant to placer or dredge mining operations.

- **08. Final Order of the Board**. A written notice of rejection or approval, the order of a hearing officer at the conclusion of a hearing, or any other order of the Board where additional administrative remedies are not available.
- **09. Hearing Officer**. That person duly appointed by the Board to hear proceedings under Section 47-1320, Idaho Code. It also means that person selected by the Director to hear proceedings initiated under Section 030 or Section 051 of these rules.
- **10. Mine Panel**. That area designated by the Permittee as an identifiable portion of a placer or dredge mine on the map submitted pursuant to Section 47-1317, Idaho Code.
- 11. Mineral. Any ore, rock or substance extracted from a placer deposit or from an existing placer stockpile or wastepile, but does not include coal, clay, stone, sand, gravel, phosphate, uranium, oil or gas. ()
- 12. Motorized Earth-Moving Equipment. Backhoes, bulldozers, front-loaders, trenchers, core drills, draglines, and suction dredges with an intake diameter exceeding eight (8) inches, and other similar equipment.
- 13. Mulch. Vegetation residues or other suitable materials to aid in the stabilization of soil and soil moisture conservation.
- 14. Natural Watercourse. Any stream in the state of Idaho having definite bed and banks, and which confines and conducts continuously flowing water.
- **15. Overburden**. Material extracted by a Permittee which is not a part of the material ultimately removed from a placer or dredge mine and marketed by a Permittee, exclusive of mineral stockpiles. Overburden is comprised of topsoil and waste.
 - **Overburden Disposal Area**. Land surface upon which overburden is piled or planned to be piled.
- 17. **Permanent Cessation**. Mining operations as to the whole or any part of the permit area have stopped and there is substantial evidence that such operations will not resume within one (1) year. The date of permanent cessation is the last day when mining operations are known or can be shown to have occurred.
- **18. Permit Area**. That area designated under Section 021 as the site of a proposed placer or dredge mining operation, including all lands to be disturbed by the operation.
- 19. Permittee. The person in whose name the permit is issued and who is to be held responsible for compliance with the conditions of the permit by the department.
- **20. Person**. Any person, corporation, partnership, association, or public or governmental agency engaged in placer or dredge mining, whether individually, jointly, or through subsidiaries, agents, employees, or contractors.
- 21. Pit. An excavation created by the extraction of minerals or overburden during placer mining or exploration operations.
- **22. Placer Deposit**. Naturally occurring unconsolidated surficial detritus containing valuable minerals, whether located inside or outside the confines of a natural watercourse.
- 23. Placer Stockpile. Placer mineral extracted during past or present placer or dredge mining operations and retained at the mine for future rather than immediate use.

Section 010 Page 3062

IDAPA 20.03.01 Dredge & Placer Mining Operations in Idaho

constructi		Placer or Dredge Exploration Operation. Activities including, but not limited roads, trenches, and test holes performed on a placer deposit for the purpose of locate economic feasibility of extracting minerals by placer or dredge mining.		
	25. posit, in dredge	Placer or Dredge Mining or Dredge or Other Placer Mining . The extraction of mineral cluding remining for sale, processing, or other disposition of earth material excavated from pmining.		
_	26. acre of	Placer or Dredge Mining Operation . Placer or dredge mining which disturbs in excess land during the life of the operation.	of one	e-)
exploratio surroundii	ng topo	Reclamation . The process of restoring an area disturbed by a placer or dredge mining oper atom to its original or another beneficial use, considering land uses, possible future us ography. The objective is to re-establish a diverse, self-perpetuating plant community, a, remove hazards, and maintain water quality.	ses, ar	ıd
	28. listurbed	Revegetation . The establishment of the premining vegetation or a comparable vegetative of d by placer or dredge mining operations.	cover o	n)
circumser operation governme	or plac ental lan	Road . A way including the bed, slopes, and shoulders constructed within the circular a placer or dredge mining operation, or constructed solely for access to a placer or dredge exploration operation. A way dedicated to public multiple use or being used manager or private landowner at the time of cessation of operations and not constructed so or dredge mining operation or exploration operation, is not considered a road.	minir ed by	1 <u>9</u>
the purpo settling of	f sediment. The	Settling Pond . A manmade enclosure or natural impoundment structure constructed and reating mine process water and/or runoff water from adjacent disturbed areas by the rent particles. Several types of settling ponds or a series of smaller ponds may be used in the most common type is a recycle or recirculation pond which is used to pump clarified water peration.	noval o	oi ei
3	31.	Surface Waters. The surface waters of the state of Idaho.	()
_	32. is neces	Topsoil . The unconsolidated mineral and organic matter naturally present on the surfacessary for the growth and regeneration of vegetation.	e of th	1e
011. A	ABBRE	EVIATIONS.		
0)1.	BMP. Best Management Practices.	()
0)2.	DEQ . Department of Environmental Quality.	()
012. F	PURPO	OSE AND GENERAL PROVISIONS.		
the state f		Policy . It is the policy of the state of Idaho to protect the lands, streams, and watercourse estruction by placer mining, and to preserve them for the enjoyment, use, and benefit of a clean water in the streams of Idaho is in the public interest.	s with ll of th (in 1e
placer and while pres dredge mi is also the	serving ining is e purpo	Purpose . These rules are intended to implement the requirements for operation and reclame mining set forth in the Idaho Code. Compliance with these rules will allow removal of a water quality and ensuring rehabilitation for beneficial use of the land following mining. Place expressly prohibited upon certain waterways included in the federal wild and scenic rivers system of these rules to implement the state of Idaho's antidegradation policy as set out in Exact pertains to placer mining and exploration operations.	minera acer ar /stem.	ls nd It
0)3.	General Provisions. In general, these rules establish:	()

Section 011 Page 3063

IDAPA 20.03.01 Dredge & Placer Mining Operations in Idaho

a.	Requirements for placer mine exploration operations;	()
b.	Procedures for securing a placer and dredge mining permit;	()
c. completion of 1	The requirements for posting a performance bond as a condition of such permit to ensemblitation operations;	sure th	ne)
d. compliance with	Procedures for initial and periodic inspection of placer and dredge mining operations to the these rules;	ensui (re)
e.	Prohibition of placer and dredge mining on designated watercourses (see Section 060); and	()
f.	Prohibitions against placer and dredge mining on certain lands when not in the public interest	est.)
04. must comply w	Compliance with Other Laws . Placer and dredge exploration operations and mining operation and laws of the state of Idaho including, but not limited to, the following		ns)
a. promulgated ar	Idaho Environmental Protection and Health Act, Title 39, Chapter 1, Idaho Code, and administered by the Idaho Department of Environmental Quality.	rules a	as)
b. promulgated ar	Idaho Stream Channel Protection Act, Title 42, Chapter 38, Idaho Code, and applicable and administered by the Idaho Department of Water Resources.	rules a	as)
c. regulations as p	Idaho Dam Safety Act, Section 42-1710 through 42-1721, Idaho Code, and applicable rupromulgated and administered by the Idaho Department of Water Resources.	iles an	ıd)
013. APPI	ICABILITY.		
01. lands, which ar	All Lands in State. These rules apply to all lands within the state, including private and the disturbed by placer or dredge mining conducted after November 24, 1954.	federa	al)
02. dredge explora 010.26 and to t	Types of Operations . These rules apply to placer and dredge mining operations and plation operations as defined under Section 47-1313, Idaho Code, and Subsections 010.24, 010. he following activities:		
waste material	The extraction of minerals from a placer deposit, including the removal of vegetation, d minerals; construction, and operation of on-site processing equipment; disposal of overbures; design and operation of siltation and other water quality control facilities; and other ache mining site that disturb land and affect water quality and/or water quantity.	den an	ıd
b. equipment.	All exploration activities conducted upon a placer deposit using motorized earth-	movin (ng)
	Nonapplicability . These rules do not apply to mining operations regulated by the Idaho either do they apply to surface disturbance caused by the underground mining of a placer estit outcrops on or near the surface and the operation will result in the probable subsidence of	deposi	it,
04. channel alterati	Stream Channel Alterations . These rules do not exempt the Permittee from obtaining a con permit if required by the Idaho Department of Water Resources.	stream (m)
05.	Navigational Improvements. These rules do not apply to dredging operations conducted setablishing and maintaining a channel for navigation.	for th	ie

Section 013 Page 3064

applicat streams	oility of S , Section	Suction Dredges . These rules do not apply to dredging operations in streams or riverbed with an intake diameter of eight (8) inches or less. However, these rules do not affect or exer ection 47-701, Idaho Code, regarding leasing of the state-owned beds of navigable lakes, rive 47-703A, Idaho Code, regarding exploration on navigable lakes and streams, and Section 3 reding review of plans for waste treatment or disposal facilities such as settling or recycle pone	npt the ers, and 39-118,
014. The De _l		VISTRATION. of Lands shall administer these rules under the direction of the director.	()
015 (019.	(RESERVED)	
020.	PLACE	R OR DREDGE EXPLORATION OPERATIONS.	
	01. oving equesting the follo	Notice . Any person desiring to conduct placer or dredge exploration operations using mo aipment must, within seven (7) days of commencing exploration, notify the Director. The wing:	
	a.	The name and address of the operator;	()
and	b.	The legal description of the exploration operation and its starting and estimated completion	n date;
	c.	The anticipated size of the exploration operation and the general method of operation.	()
and 47-	02. 1314, Idal	Confidentiality . The exploration notice will be treated confidential pursuant to Sections ho Code.	74-107 ()
operation dredge including	on and sul exploration g roads,	One-Half Acre Limit. Any placer or dredge exploration operation that causes a cumulative screek of one-half (1/2) acre of land, including roads, is considered a placer or dredge spect to the requirements outlined in Sections 021 through 065. Lands disturbed by any plan operation that causes a cumulative surface disturbance of less than one-half (1/2) acre of must be restored to conditions reasonably comparable to conditions existing prior to the plan operation and as outlined in Subsection 020.04.	mining acer or of land,
		Reclamation Required . The following reclamation activities, required to be conduct must be performed in a workmanlike manner with all reasonable diligence, and as to a hole, road, pit, or trench, within one (1) year after abandonment thereof:	ted on a given
bentoni	a. te plug.	Drill holes must be plugged within one (1) year of abandonment with a permanent conc	erete or
existing	b. prior to t	Restore all disturbed lands, including roads, to conditions reasonably comparable to conhe placer or dredge exploration operations. (47-1314(b))	ditions
	tion by fe	Conduct revegetation activities in accordance with Subsection 040.17. Unless otherwise recy, one (1) pit or trench on a federal mining claim showing discovery, may be left open p deral mining examiners. Such abandoned pits and trenches must be reclaimed within one (1)	ending

d. If water runoff from exploration operations causes siltation or other pollution of surface waters, the operator will prepare disturbed lands and adjoining lands under his or her control, as is necessary to meet state water

e. Abandoned lands disturbed by an exploration operation must be top-dressed to the extent that such overburden is reasonably available from any pit or other excavation created by the exploration operation, with that

Page 3065

quality standards.

Section 014

IDAPA 20.03.01 **Dredge & Placer Mining Operations in Idaho**

type of overburden that is conducive to the control of erosion or the growth of vegetation that the operator elects to

plant the	reon;		8	8	1	()
	f. ted, mair	Any water containment structure created in tained, and reclaimed so as not to constitute a ha				will (be)
021.	APPLI	CATION PROCEDURE FOR PLACER OR D	REDGE MIN	ING PERMIT.			
operation approved	d by the	Approved Reclamation Plan Required. No efined in these rules, on any lands in the state of Board, the department has received a bond meet by the Director and the Permittee.	of Idaho until	the placer minin	g permit l	nas be	een
separate		Application Package . The Permittee must sunine or mine panel, before the placer permit will innected operations. The complete application package.	be reviewed. S	eparate placer m			
	a.	An application completed by the applicant on a	form provided	by the Director;		()
Subsection	b. on 021.0	A map or maps of the proposed mining operati 4;	on which inclu	ides the informat	ion require	ed un (der)
Subsection	c. on 021.0	A reclamation plan, in map and narrative form 6. The map and reclamation plan may be combined			ion require	ed un	der)
		Document(s) identifying and assessing foreseeal jacent surface waters, and the best management impacts;					
provide t data duri monitorii	to the Ding the ling inform	When the Director determines, after consultation point source pollution of adjacent surface water irector, baseline pre-project surface water monitoring of the project. This provision does not requiration or ongoing monitoring data where such infederal or state law and is available to the Director	s, the Director oring informating any additional formation or da	will request, and on and furnish of al baseline prepre	I the applicenge in the surface of t	cant vonitor	will ring ater
Permittee		An out-of-state Permittee must designate an ite of an emergency requiring action to be taken ified as well as the Permittee; and					
		An application fee of fifty dollars (\$50) for each new mining permit, or of land to be affected of the sust be included with the application. No application	r added in an	amended applica	tion to an	exist	ing
informati	e unsati	Incomplete Applications . An application for vided on the application form or associated misfactory. The Director will not proceed on the	ne map(s) or	reclamation plan	n is incom	plete	or
land own property mining o	owner, peration	If the applicant is not the owner of the lands de endorse his approval of the application prior to it will be notified of the application, and asked to sproposed upon land under a mining lease, either copy of the complete lease attached to the application.	issuance of a poor of a po	ermit. The federa application as properties application and application appl	d governm coperty ow	ent, a ner.]	as a For

Section 021 Page 3066

IDAPA 20.03.01 Dredge & Placer Mining Operations in Idaho

	Requirements of Maps . Vicinity maps must be prepared on standard United States Geod one-half (7.5) minute quadrangle maps, or equivalent. In addition, maps of the proposed site will be of sufficient scale to adequately show the following:	
a. construction in coand abandonment	The location of existing roads and anticipated access and main haulage roads plant onnection with the mining operation, along with approximate dates for construction, reconstruct;	
b. water within one	The approximate location, and the names of all known streams, creeks, springs, wells, or bothousand (1,000) feet of the mining operation;	odies of
c. description to the	The approximate boundaries of all lands to be disturbed in the process of mining, including quarter-quarter section;	ng legal
d. the placer or dred	The approximate boundaries and acreage of the lands that will become disturbed land as a rege mining operation during the first year of operations following issuance of a placer mining part of the lands that will become disturbed land as a regeneration of the lands that will become disturbed land as a regeneration of the lands that will become disturbed land as a regeneration of the lands that will become disturbed land as a regeneration of the lands that will become disturbed land as a regeneration of the lands that will become disturbed land as a regeneration of the lands that will become disturbed land as a regeneration of the lands that will become disturbed land as a regeneration of the lands that will become disturbed land as a regeneration of the lands that will be the lands that will b	
e. dumps within the	The planned location and configuration of pits, mineral stockpiles, topsoil stockpiles, and mining property;	d waste
f. operation, showin have been comple	Scaled cross-sections, of length and width, which are representative of the placer or dredge ng the surface contour prior to mining and the expected surface contour after reclamation aceted;	
anticipated in the	The location of required settling ponds, the design plans, construction specifications and nates both operating requirements and protection from erosion, seepage, and flooding that area. Where a dredge is operating in a stream, describe by drawing and narrative, the operation pment to be used to clarify the water.	can be
h.	Surface and mineral control or ownership of appropriate scale for boundary identification.	()
05. (1) inch = ten (10	Settling Ponds . Detailed plans and specifications for settling ponds must be drawn to a scale (a) feet and include the following:	e of one
a.	A detailed map of the settling pond location, including:	()
i. the operation;	Dimensions and orientation of the settling ponds and/or other wastewater treatment compor	nents of
ii.	Distance from surface waters;	()
iii. structures and pip	Pond inlet/outlet locations including emergency spillways and detailed description of bing;	control
iv.	Location of erosion control structures; and	()
v.	Ten (10) year flood elevation (probable high water mark).	()
b.	A detailed cross-section of the pond(s) including:	()
i.	Dimensions and orientation;	()
ii.	Proposed sidewall elevations;	()
iii.	Proposed sidewall slope;	()

Section 021 Page 3067

IDAPA 20.03.01 Dredge & Placer Mining Operations in Idaho

iv.	Sidewall width;	()
v.	Distance from and elevation above all surface water; and	()
vi.	Slope of settling pond location.	()
c.	Narrative of the construction method(s) describing:	())
	· · ·	(<i>)</i>
i. 	Bottom material;	()
ii. 	Sidewall material;	()
iii.	Pond volume;	()
iv.	Volume of water to be used in the wash plant;	()
V.	Discharge or land application requirements;	()
vi.	Any pond liners or filter materials to be installed; and	()
viii.	Compaction techniques.	()
d.	If the proposed ponds are:	()
i.	Less than two thousand five hundred (2,500) feet square surface area;	()
ii.	Less than four (4) feet high;	()
iii.	Greater than fifty (50) feet from surface water; and	()
021.05.b.v. and 0	Constructed on slopes of three: one (3:1) or flatter, the plans and specifications for settlings formation in Subparagraphs 021.05.a.i., 021.05.a.ii., and 021.05.a.iv.; 021.05.b.i., 021.05.b.vi. This information may be prepared as a sketch map showing appropriate elever required details.	05.b.ii	٠,
06. form and include	Requirements for Reclamation Plan . A reclamation plan must be submitted in map and not the following:	arrativ (e)
methods of bank	Show how watercourses disturbed by the mining operation will be replaced on meander lines inducive to good fish and wildlife habitat and recreational use. Show how and where riprap of stabilization will be used to ensure that, following abandonment, the stream erosion will not of experienced in the area. If necessary, show how the replaced watercourse will not contributer supplies;	or othe excee	er d
	Describe and show the contour of the proposed mine site after final backfilling and/or gradin slopes after mining;	ng, wit (h)
c. on disturbed land	On a drainage control map, show the best management practices to be utilized to minimize als;	erosio (n)
d.	Show roads to be reclaimed upon completion of mining;	()
e. slopes, precipitat method of planting	Show plans for both concurrent and final revegetation of disturbed lands. Indicate soil tion, seed rates, species, topsoil, or other growth medium storage and handling, time of plang and, if necessary, fertilizer and mulching rates;		

Section 021 Page 3068

IDAPA 20.03.01 Dredge & Placer Mining Operations in Idaho

f.	The planned reclamation of tailings or sediment ponds;	()
should include to overhead.	An estimate of total reclamation cost to be used in establishing bond amount. The cost of he approximate cost of grading, revegetation, equipment mobilization, labor, and admin		
h. in reclamation.	Make a premining estimate of trees on the site by species and forest lands utilization considerable and section of the site by species and forest lands utilization considerable and section of the site by species and forest lands utilization considerable and section of the site by species are section of the site by species and section of the site by species are section of the site by species and section of the site by species are sec	deratio	n)
07. even if approval	State Approval Required . Approval of a placer mining permit must be obtained under the of such plan has been or is obtained from an appropriate federal agency.	se rules	s,)
inspection at a remake such person	Application Review and Inspection . If the Director determines that an inspection is necessive contacted and asked that he or his duly authorized employee or representative be preseasonable time. An inspection may be required prior to issuance of the permit. The applicant available for the purpose of inspection (see Subsection 051.01). Failure to provide a representation the state will not conduct such inspection.	sent fo int mus	or st
022. PROCI	EDURES FOR REVIEW AND DECISION UPON AN APPLICATION.		
disapprove the ap contain any rese 022.07 and 022.0	Decision on Application . Following the Director's review of an application for a new perning permit and provide an opportunity to correct any deficiencies, the Board will appropriation and the Director will notify the applicant of the Board's decision by mail. Such no rvations conditioned with the approval, or the information required to be given under Sub 199 if disapproved. If approved, a permit will be issued after the bonding requirements of Secting is allowed until the permit is bonded and applicant is notified by mail or telephone of approved.	orove of tice will section tion 03	or 11 15 5
02. these rules, the D	Public Hearings . For the purpose of determining whether a proposed application complication may call for a public hearing, as described in Section 030.	ies wit	h)
	Adverse Weather . If weather conditions prevent the Director from inspecting the proposed the information required to evaluate the application, the application may be placed in standard weather conditions. The applicant will be notified in writing of this action.		
comment. If ope Management or to	Interagency Comment. Nonconfidential materials submitted under Section 021 will be for the Departments of Water Resources, Environmental Quality, and Fish and Game for reverations are to be located on federal lands, the department will notify the U. S. Bureau the U.S. Forest Service. The Director may provide public notice on receipt of a reclamation of an application will be provided to individuals who request the information in writing, sure 1, Idaho Code.	iew an of Lan plan. I	d d n
Department of V	Stream Alteration Permits. No permit will be issued proposing to alter, occupy or to dre course without notification to the Department of Water Resources of the pending application Water Resources will respond to said notification within twenty (20) days. If a stream is required, it must be issued prior to issuance of the placer and dredge permit.	ion. Th	e
quality standard	Water Clarification . No permit will be issued until the Director is satisfied that the met on proposed by the applicant are of sound engineering design and capable of meeting the sestablished under Title 39, Chapter 1, Idaho Code, and IDAPA 58.01.02, "Water PA, 58.01.11. "Ground Water Quality Rule."	ne wate	er
07. lands, streams, o	Permit Denial Authority . The Board has the power to deny any application for a permit or riverbeds, or on any unpatented mining claims, upon its determination that a placer or		

mining operation on the area proposed would not be in the public interest, giving consideration to economic factors, recreational use for such lands, fish and wildlife habitat, and other factors which in the judgement of the Board may be pertinent, and may deny any application upon notification by the Department of Water Resources that the granting

Section 022 Page 3069

IDAPA 20.03.01 Dredge & Placer Mining Operations in Idaho

of such permit would result in permanent damage to the stream channel. (Section 47-1317(j), Idaho Code) ()

- **08. Permit Conditions.** If an application fails to meet the requirements of these rules, the Board may issue a permit subject to conditions that bring the application into compliance with these rules. The applicant may accept or refuse the permit. Refusal to accept the permit is considered a denial under Subsection 022.09.
- **09. Amended Applications.** If the Board disapproves the application, the applicant will be informed of the rules that have not been complied with, the manner in which they have not been complied with, and the requirements necessary to correct the deficiencies. The applicant may then submit an amended application, which will be processed as described in Section 022.
- 10. Permit Offering. Upon approval by the Board, the applicant will be notified of the action and the amount of bond required. Upon receipt of the required bond, the permit will be sent to the applicant for signature. If the bond and the permit, signed by the applicant, are not received within twelve (12) months of Board action, the approval will be automatically rescinded, except that upon written request of the applicant, and for good cause, the Director may defer decision of the Board's approval for a reasonable period of time not to exceed one (1) year. The Director will notify the applicant of his decision in writing.
- **11. Reclamation Obligations**. The permit issued by the Board governs and determines the nature and extent of the reclamation obligations of the Permittee.

023. -- 024. (RESERVED)

025. AMENDING AN APPROVED PERMIT.

- **01. Application to Amendment**. If circumstances arise that require significant change in the reclamation plan, method of operation, increase in acreage, or other details associated with an approved permit, the Permittee will submit an application on a department form or exact copy to amend the permit. Application fees are to be submitted with amended applications pursuant to Subsection 021.02.g. ()
 - **O2. Processing**. An application to amend a permit will be processed in accord with Section 022.

026. DEVIATION FROM AN APPROVED PERMIT.

- **01. Unforeseen Events**. If a Permittee finds that unforeseen events or unexpected conditions require immediate deviation from an approved permit, the Permittee may continue mining in accord with the procedures dictated by the changed conditions, pending submission and approval of an amended permit, even though such operations do not comply with the current approved permit. This does not excuse the Permittee from complying with the BMPs and reclamation requirements of Sections 020 and 040.
- **02. Notification.** Notification of such unforeseen events must be given to the department within forty-eight (48) hours after discovery, and an application to amend the permit must be submitted within thirty (30) days of deviation from the approved permit by the Permittee.

027. TRANSFER OF PERMITS.

Placer and dredge mining permits may be transferred from an existing Permittee to a new Permittee. Transfer is made by the new Permittee filing a notarized Department Transfer of Permit form. The new Permittee is then responsible for the past Permittee's obligations under Title 47, Chapter 13, Idaho Code, these rules, the reclamation plan, and permit. When a replacement bond is submitted relative to an approved placer/dredge mining permit, the following rider must be filed with the department as part of the replacement bond before the existing bond will be released: "(Surety company or principal) understands and expressly agrees that the liability under this bond shall extend to all acts for which reclamation is required on areas disturbed in connection with placer/dredge mining permit No., both prior and subsequent to the date of this rider."

028. -- 029. (RESERVED)

Section 025 Page 3070

030. PUBLIC HEARING FOR PERMIT APPLICATION.

01.	Public Hearings. During any stage of the application process the Director may conduct a p	public
hearing.)

- **O2. Basis for Hearing.** This action will be based upon the preliminary review of the application and upon any concern registered with the Director by the public, affected land owners, federal agencies having surface management of the affected lands, other interested entities, or upon request by the applicant. ()
- **03. Hearing for Water Degradation** The Director will call for a public hearing when he determines, after consultation with the Departments of Water Resources, Environmental Quality, Fish and Game, and affected Indian tribes (pursuant to Paragraph 021.02.e.), that proposed placer or dredge mining operations can reasonably be expected to significantly degrade adjacent surface waters. A hearing held under this subsection will be conducted to receive comment on the measures the applicant will use to protect surface water quality from nonpoint source water pollution.
- **04. Site of Hearing**. The hearing will be held, upon the record, in the locality of the proposed operation, or in Ada County, at a reasonable time and place.
- **05. Hearing Notice**. The Director will give notice of the date, time, and place of the hearing to the applicant, to federal, state, local agencies, and Indian tribes which may have an interest in the decision, as shown on the application; to all persons petitioning for the hearing, if any; and to all persons identified by the applicant pursuant to Subsection 021.03.a. as an owner of the specific acreage to be affected by the proposed placer or dredge mining operation. Such hearing notice will be sent by certified mail and postmarked not less than thirty (30) days before the scheduled date of the public hearing.
- **Public Notice**. The Director will notify the general public of the date, time, and place of the hearing by placing a newspaper advertisement once a week, for two (2) consecutive weeks, in the locale of the area covered by the application. The two (2) consecutive weekly advertisements begin between seven (7) and twenty (20) days prior to the scheduled date of the hearing. A copy of the application is to be placed for review in a conspicuous place in the local area of the proposed mining operations, in the nearest department's area office, and the department's administrative office in Boise.
- **07. Description of Effects.** In the event a hearing is ordered under Subsection 030.03, the notice to the public will describe the potentially significant surface water quality degradation and contain the applicant's description of the measures that will be taken to prevent degradation of adjacent surface waters from nonpoint sources of pollution. The foregoing is to be discussed at the public hearing.
- **08. Hearing Officer**. The hearing will be conducted by the Director or his duly authorized representative. Both oral and written testimony will be accepted.

031. -- 034. (RESERVED)

035. PERFORMANCE BOND REQUIREMENTS.

- **01. Submittal of Bond**. Prior to issuance of a placer or dredge mining permit, an applicant must submit to the Director, on a placer or dredge mining bond form, a performance bond meeting the requirements of this rule.
- a. The amount of the initial bond is in the amount determined by the Board to be the estimated reasonable costs of reclamation of lands proposed to be disturbed in the permit area, plus ten percent (10%). The determination by the Board of the bond amount constitutes a final decision subject to judicial review as set forth in Section 002 of these rules. The bond may be submitted in the form of a surety, cash, certificate of deposit, or other bond acceptable to the Director.
- **b.** Acreage on which reclamation is completed must be reported in accord with Subsections 035.06 and 035.07. Acreage may be released upon approval by the Director. The bond may be reduced by the amount

Section 030 Page 3071

IDAPA 20.03.01 Dredge & Placer Mining Operations in Idaho

appropriate to reflect the completed reclamation. ()					
02.	Form of Performance Bond.	()		
supplied by the D	Corporate surety bond: This is an indemnity agreement executed for the Permittee by a coordon do business in the state of Idaho submitted on a placer and dredge mining bond form, or exact Director. The bond is to be conditioned upon the Permittee faithfully performing all requirements, the permit, and reclamation plan, and must be payable to the state of Idaho.	ct copy	y,		
	Collateral bond: This is an indemnity agreement executed by or for the Permittee, and payment of Lands, pledging cash deposits, governmental securities, or negotiable certificates of institution doing business in the United States. Collateral bonds are subject to the following business in the United States.	depos	it		
i. securities with the	The Director will obtain possession, and upon receipt of such collateral bonds, deposit such e state treasurer to hold in trust for the purpose of bonding reclamation performance;	cash (or)		
ii.	The Director will value collateral at its current market value, not face value;	()		
	Certificates of deposit will be issued or assigned to the Department, in writing, and upon the astitution issuing such certificates. Interest will be allowed to accrue and may be paid by the Permittee, or other person which posted the collateral bond;				
iv. Deposit Insurance	Amount of an individual certificate may not exceed the maximum amount insured by the e Corporation or Federal Savings and Loan Insurance Corporation or their successors;	Federa (al)		
v. might have again	Financial institutions issuing such certificates will waive all rights of set-off or liens which is such certificates;	t has o	or)		
vi.	Any such certificates will be automatically renewable; and	()		
vii. liquidate such ce penalty for early	The certificate of deposit will be of sufficient amount to ensure that the Director would be entificates prior to maturity, upon forfeiture, for the amount of the required bond, includi withdrawal.				
с.	Letters of credit:	()		
i. the request of a c terms of the credi	A letter of credit ("credit") is an instrument executed by a bank doing business in Idaho, resustomer, that states that the issuing bank will honor drafts for payment upon compliance wit;				
ii.	All credits are irrevocable and prepared in a format prescribed by the Director;	()		
iii. through a confirm credit in full. In prescribed by the	All credits must be issued by an institution authorized to do business in the state of Ioning bank authorized to do business in the state of Idaho which engages that it will itself ho the alternative, a foreign bank may execute or consent to jurisdiction of Idaho courts on Director; and	nor th	ıe		
iv. permit as the Peri	The account party on all credits must be identical to the entity identified on the placer mittee.	minin (g)		
comply with other	Blanket Bond . Where a Permittee is involved in numerous placer or dredge operation ept a blanket bond in lieu of separate bonds under approved permits. The amount of such borer applicable provisions of Section 035 and are equal to the total of the penalties of the sbined into a single bond.	nd mus	st		
04. hundred twenty (Bond Cancellation . Any surety company canceling a bond must give the department at le 120) days' notice prior to cancellation. The Director will not release a surety from liability us				

Section 035 Page 3072

existing bond until the Permittee has submitted to the Director an acceptable replacement bond or reclaimed the site. Replacement bonds must cover any liability accrued against the bonded principal under the permit. If a Permittee fails to submit an acceptable replacement bond prior to the effective date of cancellation of the original bond, or within thirty (30) days following written notice of cancellation by the Director, whichever is later, the Director may issue a cease and desist order and seek injunctive relief to stop the Permittee from conducting placer or dredge mining operations on the lands covered by the bond until such replacement has been received by the department. The Permittee must cease mining operations on lands covered by the bond until a suitable bond is filed.

- **O5. Substitute Surety.** If a surety's Idaho business license is suspended or revoked, the Permittee must, within thirty (30) days after notice by the department, find a substitute for such surety. The substitute surety must be licensed to do business in Idaho. If the Permittee fails to secure such substitute surety, the Director may issue a cease-and-desist order and seek injunctive relief to stop the Permittee from conducting placer and dredge mining operations on the lands covered by the bond until a substitution has been made. The Permittee must cease mining operations on lands covered by the bond until a bond acceptable to the department is filed.
- **80. Bond Reduction.** Upon finding that any land bonded under a placer or dredge mining permit will not be affected by mining, the Permittee must notify the Director by submitting an application amending the permitted acreage, pursuant to Section 025. When the Director has verified that the bonding requirement for the amended permit is adequate, any excess reclamation bond will be released. Any request for bond reduction will be answered by the Director within thirty (30) days of receiving such request unless weather conditions prevent inspection.
- **07. Bond Release.** Upon completion of the reclamation, specified in the permit, the Permittee must notify the Director in writing, of his desire to secure release from bonding. When the Director has verified that the requirements of the placer or dredge mining permit have been met, as stated in the permit, the bond will be released.
- **a.** Any request for bond release will be answered by the Director within thirty (30) days of receiving such request unless weather conditions prevent inspection.
- **b.** If the Director finds that a specific portion of the reclamation has been satisfactorily completed, the bond may be reduced to the amount required to complete the remaining reclamation. The following schedule will be used to complete these bond reductions unless the Director determines in a specific case that this schedule is not appropriate and specifies a different schedule:
- i. Sixty percent (60%) of the bond may be released when the Permittee completes the required backfilling, regrading, topsoil replacement, and drainage control of the bonded area in accordance with the approved placer mining permit; and
- ii. After revegetation activities have been performed by the Permittee on the regraded lands according to the approved placer mining permit and Section 040, the department may release an additional twenty-five percent (25%) of the bond.
 - **c.** The remaining bond will not be released:
- i. As long as the disturbed lands are contributing sediment or other pollution to surface waters outside the disturbed land in excess of state water quality standards established under Title 39, Chapter 1, Idaho Code;
- ii. Until final removal of equipment and structures related to the mining activity, or until any remaining equipment and structures are brought under an approved placer or dredge mining permit and bond by a new Permittee (this rule does not require a Permittee to remove equipment or structures from patented lands when the landowner has authorized the equipment and structures to remain on the site);
- iii. Until all temporary sediment or erosion control structures have been removed and reclaimed or until such structures are brought under an approved placer mining permit and bond by a new Permittee; and ()
 - iv. Until vegetation productivity is returned to levels of yields at least comparable to productivity

Section 035 Page 3073

IDAPA 20.03.01 Dredge & Placer Mining Operations in Idaho

Department of	Dreuge & Flacer willing Operations	5 III Iuai	110
which the disturb	arbed lands supported prior to the permitted mining, except as stated in Subsection 040.17.b	o. ()
	Forfeiture . In accord with Subsection 050.02, a bond may be forfeited if the Director tee has not conducted the placer and dredge mining and reclamation in accord with the act, ermit, and the reclamation plan.		
devise a schedul bond.	Correction of Deficiencies . The Director may, through cooperative agreement with the ule to correct deficiencies in complying with the permit and thereby postpone action to		
upon the estimat	Bonding Rate . A Permittee may petition the Director for a change in the initial boneview the petition, and if satisfied with the information presented, a special bond rate will be ated cost that the Director would incur should a forfeiture of bond occur and it becomes necomplete reclamation to the standards established in the permit and reclamation plan.	e set bas	sed
	Federal Bonds Recognized . The Director may accept as a bond, evidence of a valid runited States government. The bond must equal or exceed the amount determined in does not release a Permittee from bonding under these rules if the Permittee fails to condided federal bond.	Subsecti	on
empowered to co	Insufficient Bond . In the event the amount of the bond is insufficient to reclaim in the act, these rules, the approved permit, and the reclamation plan, the attorney commence legal action against the Permittee in the name of the Board to recover the amount ecessary to reclaim the land in compliance with the act, these rules, the approved permit.	general it, in exce	is ess
036 039.	(RESERVED)		
040. BEST MINING OPER	MANAGEMENT PRACTICES AND RECLAMATION FOR PLACER AND ERATION.	DREDO	ЗE
01.	Nonpoint Source Sediment Control.	()
Permittees will	Appropriate best management practices for nonpoint source sediment or other pollutioned, constructed, and maintained with respect to site-specific placer or dredge mining lutilize best management practices designed to achieve state water quality standards acial uses of adjacent surface waters.	operation	ns.
the Permittee wi	State water quality standards, including protection of existing beneficial uses, are the standards between the standards and reclamation to proper mining techniques and reclamation will take necessary steps at the close of each operating season to assure that sediment meassociated with surface runoff over the area is minimized in order to achieve water quality	n measur ovement standard	es, or
measures, as we	Sediment or pollution control measures refer to best management practices that are necessary, adjacent to the disturbed land and consist of utilization of proper mining and rell as specific necessary pollution control methods, separately or in combination. Specific may include, but are not limited to:	reclamati	on
i.	Keeping the disturbed land to a minimum at any given time through concurrent reclama	tion;)
		,	
ii.	Shaping waste to help reduce the rate and volume of water runoff by increasing infiltrat	ion;)

Section 040 Page 3074

iii.

Retaining sediment within the disturbed land;

IDAPA 20.03.01 Dredge & Placer Mining Operations in Idaho

iv.	Diverting surface runoff to limit water coming into the disturbed land and settling ponds;	()
v. sediment load;	Routing runoff through the disturbed land using protected channels or pipes so as not to	increa (se)
vi. overland flow v	Use of riprap, straw dikes, check dams, mulches, temporary vegetation, or other measures to elocities, reduce runoff volume, or retain sediment; and	o redu (ce)
vii.	Use of adequate sediment ponds, with or without chemical treatment.	()
	Modification of Management Practices . If best management practices utilized by the P compliance with Subsection 040.01, the Director will require the Permittee to modify or impront practices to meet state water quality standards.		
(preferably no standards. Trees	Clearing and Grubbing. Clearing and grubbing of land in preparation for mining exposes sive effects of moving water. Permittees are cautioned to keep such areas as small as more than one (1) year's mining activity) as the Permittee is required to meet state water and slash should be stockpiled for use in seedbed protection and erosion control and such sto ement of the approved permit.	possib quali	ole ity
remove, where period topsoil or other	Overburden/Topsoil . To aid in the revegetation of disturbed land, where placer or dredge lt in the removal of substantial amounts of overburden, including any topsoil, the Permitt practicable, the available topsoil or other growth medium as a separate operation for such area usly disturbed lands which are graded and immediately available for placement of the newly regrowth medium, the topsoil or other growth medium must be stockpiled and protected from ion until such areas become available.	tee mu . Unle remov	ust ess ed
a.	Overburden/topsoil removal:	()
i. prevent loss or o	Any overburden/topsoil to be removed will be removed prior to any other mining accontamination;	tivity (to)
ii. condition of a p	Where overburden/topsoil removal exposes land area to potential erosion, the Director mermit, limit the size of any one (1) area having topsoil removed at any one (1) time.	nay, as (; a)
	Where the Permittee can show that an overburden material other than topsoil is more cond where overburden other than topsoil is the only material reasonably available, such overburd substitute for or a supplement to the available topsoil.		
temporary vege	Topsoil storage. Topsoil stockpiles must be placed to minimize rehandling and exposure wind and water erosion. Topsoil stockpiles must be protected, as necessary, from erosion be tation or by other methods which will control erosion; including, but not limited to, silters, seeding, and mulching.	y use	of
overburden pile	Overburden storage. Stockpiled ridges of overburden must be leveled to a minimum widt top. Peaks of overburden must be leveled to a minimum width of fifteen (15) feet at the is must be reasonably prepared to control erosion using best management practices such as tenical binders, seeding, and mulching.	top. T	he
05.	Roads.	()
	Roads must be constructed to minimize soil erosion. Such construction may require, but trictions on length and grade of roadbed, surfacing of roads with durable non-toxic recut and fill slopes, and other techniques designed to control erosion.		
b. limited to, propo	All access and haul roads must be adequately drained. Drainage structures may include, bu erly installed ditches, water-bars, cross drains, culverts, and sediment traps.	t are n	iot)

Section 040 Page 3075

IDAPA 20.03.01 Dredge & Placer Mining Operations in Idaho

	Culverts that are to be maintained for more than one (1) year must be designed to pass peak flown a twenty (20) year, twenty-four (24) hour precipitation event and have a minimum diameter nes.	
control structures	Roads and water control structures must be maintained at periodic intervals as needed. Wat serving to drain roads may not be blocked or restricted in any manner to impede drainage the intended purpose of the structure.	
e. obliterated to con	Roads that are to be abandoned must be cross-ditched, ripped, and revegetated or otherwitrol erosion.	se)
private landowner	Roads, not abandoned, which are to continue in use under the jurisdiction of a governmental r, are the Permittee's responsibility to comply with the nonpoint source sediment control provisio 0.01 until the successor assumes control.	
06.	Settling Ponds Minimum Criteria. ()
	Settling ponds must provide adequate sediment storage capacity to achieve compliance wiquality standards and protect existing beneficial uses, and may require periodic cleaning and propent.	
b. drainage.	No settling pond, used for process water clarification, must be constructed to block a surface water (er)
c. the pond.	All settling ponds must be constructed and designed to prevent surface water runoff from enterion (ng)
	All settling ponds must be constructed and maintained to contain direct precipitation to the porty (50) year twenty-four (24) hour storm event.	nd)
e. to, and approval f	No chemicals may be used for water clarification or on site gold recovery without prior notification, the DEQ.	on)
stabilized. Stabilized	Dewatering Settling Ponds . Upon reclamation, settling ponds must be dewatered, detoxified, a zation includes regrading the site for erosion control, to the approximate original contour, and m nd disposal of settling pond contents.	
are limited in qua	Topsoil Replacement . Following completion of the requirements of Subsection 040.07, that be retopped with stockpiled topsoils or other soils conducive to plant growth. Where such so notity or not available, physical or chemical methods of erosion control may be used. All such are ted in accord with Subsection 040.17, unless otherwise specified in the placer mining permit.	ils
through 42-1721,	Dam Safety . Settling ponds must conform with the Idaho Dam Safety Act, Section 42-17 Idaho Code and with the Environmental Protection and Health Act, Section 39-118, Idaho Cod specification review and approval for waste treatment facilities.	
10.	Backfilling and Grading. ()
(1/2) acre must confide accordance with Statement agency, or	Every operator who conducts placer mining exploration operations that disturb less than one-had ontour the disturbed land to its approximate previous contour. These lands must be revegetated Subsection 040.17. For showing discovery on federal mining claims, unless otherwise required by the (1) pit may be left open on each claim pending verification by federal mining examiners, but must be to humans or animals. Such pits and trenches must be reclaimed within one (1) year	in a ıst

Section 040 Page 3076

Department of	Lands Dredge & Flacer Milling Operations in Idane
that promotes the means. Any dist	Every Permittee who disturbs more than one-half (1/2) acre must shape and smooth the disturbed le reasonably comparable with the natural contour of the ground prior to mining, and to a condition e growth of vegetation except as provided in Paragraph 040.17.m. or minimize erosion through other urbed natural watercourse must be restored to a configuration and structure conducive to good fishing that and recreational use.
c.	Backfill materials must be compacted in a manner to ensure stability of the fill. (
d. compliance with plan.	After the disturbed land has been graded, slopes will be measured by the department for the requirements of the act, these rules, the placer or dredge mining permit, and the reclamation (
	Waste Disposal - Disposal of Waste in Areas Other Than Mine Excavations. Waste material filling mined areas must be placed, stabilized, and revegetated to ensure that drainage is compatible ding drainage and to ensure long-term stability.
a. material may not	The Permittee may, if appropriate, use terraces to stabilize the face of any fill. Slopes of the filt exceed the angle of repose.
b. diverted away fr a fill.	Unless adequate drainage is provided through a fill area, all surface water above a fill must be om a fill area into protected channels, and drainage may not be directed over the unprotected face o
redistribution m compaction and	Topsoil Redistribution . Topsoil must be spread to achieve a thickness over the regraded area poort plant life. Excessive compaction of overburden and topsoil is to be avoided. Topsoi out that seeding or other protective measures can be readily applied to preven erosion. Final grading must be along the contour unless such grading will expose equipment ardous operating conditions, in which case the best alternative method must be used in grading.
13. areas to successf	Soil Amendments . Nutrients and soil amendments must, if necessary, be applied to the grade fully achieve the revegetation requirements of the permit and reclamation plan.
14. waste piles in ac	Revegetating Waste Piles. The Permittee must conduct revegetation activities with respect to such cordance with Subsection 040.17.
	Mulching . Mulch must be used on severe sites and may be required by the approved placer of ermit. Nurse crops such as rye, oats, and wheat may be used as a substitute for mulch where they will be protection and will be replaced by permanent species within a reasonable length of time.
16.	Permanent Cessation and Time Limits for Planting. (
is delayed or slo	Wherever possible, but not later than one (1) year after grading, seeding and planting of disturbed ompleted during the first favorable growth period after seedbed preparation. If permanent vegetation ow in establishment, temporary cover of small annual grains, grasses, or legumes may be used to intil adequate permanent cover is established.
	Reclamation activities should be concurrent with the mining operation and may be included in the or dredge mining permit and reclamation plan. Final reclamation must begin within one (1) year after dge mining operations have permanently ceased on a mine panel. If the Permittee permanently cease

c. A Permittee will be presumed to have permanently ceased placer or dredge mining operations on a

disposing of overburden on a waste area or permanently ceases removing minerals from a pit or permanently ceases using a road or other disturbed land, the reclamation activity on each given area must start within one (1) year of such cessation, despite the fact that all operations as to the mine panel, which included such pit, road, overburden pile, or

other disturbed land, has not permanently ceased.

given portion of disturbed land where no substantial amount of mineral or overburden material has been removed or overburden placed on an overburden dump, or no significant use has been made of a road during the previous one (1) year.

d. If a Permittee does not plan to use disturbed land for one (1) or more years but intends thereafter to use the disturbed land for placer or dredge mining operations and desires to defer final reclamation until after its subsequent use, the Permittee must submit a notice of intent and request for deferral of reclamation to the Director, in writing. If the Director determines that the Permittee plans to continue the operation within a reasonable period of time, the Director will notify the Permittee and may require actions to be taken to reduce degradation of surface resources until operations resume. If the Director determines that the use of the disturbed land for placer or dredge mining operations will not be continued within a reasonable period of time, the Director will proceed as though the placer or dredge mining operation has been abandoned, but the Permittee will be notified of such decision at least thirty (30) days before taking any formal administrative action.

17. Revegetation Activities.

- a. The Permittee must select and establish plant species that can be expected to result in vegetation comparable to that growing on the disturbed lands prior to placer or dredge mining operations or other species that will be conducive to the post-mining use of the disturbed lands. The Permittee may use available technical data and results of field tests for selecting seeding practices and soil amendments that will result in viable revegetation.
- **b.** Standards for success of revegetation. Revegetative success, unless otherwise specified in the approved placer mining permit and reclamation plan, is measured against the existing vegetation at the site prior to mining, or an adjacent reference area supporting similar vegetation.
- **c.** The ground cover of living plants on the revegetated area must be comparable to the ground cover of living plants on the adjacent reference area for two (2) full growing seasons after cessation of soil amendment or irrigation.
- **d.** For purposes of this rule, ground cover is considered comparable if it has, on the area actually planted, at least seventy percent (70%) of the premining ground cover for the mined land or adjacent reference area.
- **e.** For locations with an average annual precipitation of more than twenty-six (26) inches, the Director, in approving a placer mining permit, may set a minimum standard for success of revegetation as follows:
- i. Vegetative cover of seventy percent (70%) for two (2) full growing seasons in areas planted to herbaceous species only; or
- ii. Fifty percent (50%) vegetative cover for two (2) full growing seasons and six hundred (600) woody plants per acre in areas planted to a mixture of herbaceous and woody species.
- f. As used in this section, "herbaceous species" means grasses, legumes, and other forbs; "woody plants" means woody shrubs, trees, and vines; and "ground cover" means the area of the ground surface covered by the combined aerial parts of vegetation and the litter that is produced naturally on-site, expressed as a percentage of the total area measurement. Rock surface areas, composed of rock three plus (3+) inches in diameter will be excluded from this calculation. For purposes of measuring ground cover, rock greater than three (3) inches in diameter is considered as ground cover.
- g. For previously mined areas that were not reclaimed to the standards required by Section 040, and that are disturbed by the placer or dredge mining operations, vegetation must be established to the extent necessary to control erosion, but not be less than that which existed before redisturbance.
- **h.** Introduced species may be planted if they are comparable to previous vegetation, or if known to be of equal or superior use for the approved post-mining use of the disturbed land, or, if necessary, to achieve a quick,

Section 040 Page 3078

IDAPA 20.03.01 Dredge & Placer Mining Operations in Idaho

temporary cover for soil stabilization purposes. Species classified as poisonous or noxious weeds may not be used in revegetation. By mutual agreement of the Director, the landowner, and the Permittee, a site may be converted to a different, more desirable, or more economically suitable habitat. Planting of grasses and forbs should be done in a manner which promotes rapid stabilization of the soil surface. Wherever terrain permits, grasses and forbs should be drilled or compacted into the ground using agricultural grass planting equipment or other seeders specifically designed for mine revegetation applications. Broadcast and hydroseeding may be used on areas where other methods are impractical or unavailable. The Permittee should plant shrubs or shrub seed, as required, where shrub communities existed prior to mining. Shrub seed may be planted as a portion of a grass seed mix or planted as bare-root transplants after grass seeding. Where the landowner desires a specific land use such as grazing or cropland, shrubs will not be required in the revegetation species mix. Shrub lands undergoing revegetation with shrubs must be protected from erosion by vegetation, chemical, or other acceptable means during establishment of the shrubs. Reforestation -- Tree stocking of forestlands should meet the following criteria: Trees that are adapted to the site should be planted on the land to be revegetated, in a density which can be expected over time to yield a timber stand comparable to premining timber stands. This in no way is to exclude the conversion of sites to a different, more desirable, or more economically suited species; Trees must be established for two (2) full growing seasons after cessation of any soil amendments and irrigation before they are considered to be established; and Forest lands undergoing revegetation with trees should be protected from erosion by vegetation, chemical binders, or other acceptable means during seedling establishment. m. Revegetation is not required on the following areas:) Disturbed lands, or portions thereof, where planting is not practicable or reasonable because the soil is composed of excessive amounts of sand, gravel, shale, stone, or other material to such an extent to prohibit plant growth; Any mined land or overburden piles proposed to be used in the mining operations; ii. Any mined land or overburden pile, where lakes are formed by rainfall or drainage run-off from adjoining lands; iv. Any mineral stockpile; Any exploration trench which will become a part of any pit or overburden disposal area; and vi. Any road which is to be used in mining operations, so long as the road is not abandoned. 041. -- 049. (RESERVED) 050. TERMINATION OF A PERMIT. Completion of Reclamation. A placer or dredge mining permit terminates upon completion of all reclamation activity to the standards specified in the permit and reclamation plan, and final inspection and approval

02. Involuntary Termination. For continuous operation, the bonded permit will remain valid.

has been granted by the Director. Upon termination, the Director will release the remaining portion of the bond.

Section 050 Page 3079

IDAPA 20.03.01 Dredge & Placer Mining Operations in Idaho

Administrative action may be taken to terminate a placer and dredge mining permit if:				
	a.	The permit does not remain bonded;	()
Board a	b. pproval;	The placer and dredge mining operations are not commenced within two (2) years of the	date (of)
commer	c. nced with	The placer and dredge mining operations are permanently ceased and final reclamation in one (1) year of the date of permanent cessation;	has n (ot)
	d.	Inspection costs are delinquent; or	()
	e.	Permittee fails to comply with the act, these rules, the permit, or the reclamation plan.	()
051.	ENFOR	RCEMENT AND FAILURE TO COMPLY.		
		Inspection . The Director may inspect the operation under permit from time to time to de the act, these rules, the permit, and the reclamation plan. The cost and expense of such inspect the Permittee.		
permit.	a. Permits units of for each	Cost of inspection is assessed at a flat rate of two hundred and fifty dollars (\$250) per year apon U.S. Forest Service administered lands is assessed at a flat rate of one hundred dollars permit, to reflect the reduced inspection work for the department.		
before J paymen monthly persona inspection receipt in	fune 1, and t charge of the ch	A billing for inspection costs will be made in advance each May 1, with the costs due and days of receipt of an inspection cost statement. Inspection fees become delinquent if not pain the department may assess the greater of the following; either a twenty-five dollars (\$ or penalty at the rate of one percent (1%) for each calendar month or fraction thereof, companyments from the date the inspection fee is due. Such costs constitute a lien upon equively, or real property of the Permittee and upon minerals produced from the permit area, definquent, the department will send a single notice of delinquent payment by certified main, to the Permittee. If payment is not received by the department within thirty (30) days from partment may take appropriate administrative action to cancel the permit as provided by Sub-	id on 25) la cound ipmen Shou l, retu	or ate ed nt, ald rn ate
	nd admin	Inspection costs related to a reported violation are assessed at actual costs and in addition to 051.01.a. Costs include mileage to and from the mine site, employee meals, lodging, peristrative overhead. Costs are due and payable thirty (30) days after receipt of the inspection	rsonn	ıel
departm	02. nent may	Department Remedies . Without affecting the penal and injunctive provisions of these rupursue the following remedies:	les, t	he)
		When the Director determines that a Permittee has not complied with the act, these ruclamation plan, the Director will notify the Permittee in writing and set forth the violations of actions needed.	les, the claim	he ed)
reached	pursuant	If the Permittee fails to commence and diligently proceed to complete the requested cospecified number of days after notice of the violation, unless a cooperative agreement has to Subsection 035.09, the Director may take administrative action as provided within this mit and forfeit the bond.	as be	en
	c.	The Board may cause to have issued and served upon the Permittee alleged to be committi	ng su	ch

violation, a formal complaint that specifies the provisions of the act, the permit, the reclamation plan, or these rules which the Permittee allegedly is violating, and a statement of the manner in and the extent to which said Permittee is alleged to be violating the provisions of the act, the permit, the reclamation plan, or these rules. Such complaint may be served by certified mail, and return receipt, signed by the Permittee, an officer of a corporate Permittee, or the

Section 051 Page 3080

IDAPA 20.03.01 Dredge & Placer Mining Operations in Idaho

designated agent	of the Permittee, will constitute service.	()
thirty (30) days of at a time not les subpoenas at the	The Permittee is required to answer the formal complaint and request a hearing before a leave the Director, which authority to appoint is hereby delegated by the Board to the Director, of receipt of the complaint if matters asserted in the complaint are disputed. The hearing will see that thirty (30) days after the date the Permittee requests such a hearing. The Board will request of the Director and at the request of the charged Permittee. The hearing will be conducted to the Code of the Code	with be he ll iss	nin eld ue
taken. The design	The hearing officer will enter an order in accordance with Section 67-5212, Idaho Code, ermittee, will designate a time period within which prescribed corrective action, if any, sho nated time period will be sufficient to allow a reasonably diligent Permittee to correct any viewpeal of an order is outlined in Subsection 002.01.	ould	be
f. take no further ac	Upon the Permittee's compliance with the order, the Director will consider the matter resolvetion with respect to such noncompliance.	ed a	nd)
and forfeit the bo	If the Permittee fails to answer the complaint and request a hearing, the matters asserted edeemed admitted by the Permittee, and the Director may proceed to cancel the placer mining and in the amount necessary to pay all costs and expense of restoring the lands and beds of a dge or other placer mining of said defaulting Permittee and covered by such bond and rending the department's administrative costs.	pern strear	nit ms
03. proceedings to h 051.02.e.	Violation of an Order. Upon request of the Director, the attorney general may in ave the bond of a Permittee forfeited for violation of an order entered pursuant to Sub		
04.	Injunctive Procedures.	()
a. any Permittee wh	The Director may seek injunctive relief, as provided by Section 47-1324(b), Idaho Code, no is conducting placer mining or exploration operations when:	agair (ıst)
i. terms of the perm	Under an existing approved permit, reclamation plan, and bond, a Permittee violates or excenit;	eds t	he)
ii.	A Permittee violates a provision of the act or these rules; or	()
iii.	The bond, if forfeited, would not be sufficient to adequately restore the land;	()
	The Director may seek injunctive relief to enjoin a placer mining operation for the Pernerms of an existing approved permit, the reclamation plan, the act, and these rules, and if imrajury, loss, or damage to the state may be expected to occur.		
	The Director will request the court to terminate any injunction when he determines to ices, or violations listed in the order have been abated. Termination will not affect the right resue civil penalties for these violations in accordance with Subsection 051.06.		
sufficient to pay restoration in acc	Civil Action . In addition to the injunctive provisions above, the Board may maintain a civil on who violates any provision of the act or these rules, to collect civil damages in an a for all the damages to the state caused by such violation, including but not limited to, coordance with Section 47-1314, Idaho Code, where a person is conducting placer or dredge ved permit or bond.	amou osts	ınt of
06.	Civil Penalty.	()
a. placer and dredge	Pursuant to Section 47-1324(d), Idaho Code, any person violating any of the provisions e mining act or these rules or violating any determination or order pursuant to these rules, is lia		

Section 051 Page 3081

)

a civil penalty of not less than five hundred dollars (\$500) nor more than two thousand five hundred dollars (\$2,500) for each day during which such violation continues. Such penalty is recoverable in an action brought in the name of the state of Idaho by the attorney general.

b. Pursuant to Section 47-1324(d), Idaho Code, any person who willfully or knowingly falsifies any records, plans, specifications, or other information required by the Board or willfully fails, neglects, or refuses to comply with any of the provisions of these rules, is guilty of a misdemeanor and will be punished by a fine of not less than one thousand dollars (\$1,000) or more than five thousand dollars (\$5,000) or imprisonment, not to exceed one (1) year, or both.

07. Hearing Procedures. (

- a. Process and procedures under these rules will be as summary and simple as may be possible. The Director, Board, or any member thereof, or the hearing officer designated by the Director, has the power to subpoena witnesses and administer oaths. The District Court will enforce the attendance and testimony of witnesses and the production for examination of books, papers, and records. A stenographic record or other recording of the hearing will be made. Witnesses subpoenaed by the Director or the hearing officer will be allowed such fees and traveling expenses as are allowed in civil actions in the District Court, to be paid by the party in whose interest such witnesses are subpoenaed. The Board, Director, or hearing officer will make such inquiries and investigations as deemed relevant. Each hearing will be held at the county seat in the county where any of the lands involved in the hearing are situate, or in the County of Ada, as the Board or Director may designate.
- **b.** A notice of hearing will be served by certified mail to the last known address of the Permittee or his agent at least twenty (20) days prior to the hearing. A certified return receipt signed by the Permittee or his agent constitutes service and time thereof.
- c. The cost of such hearing including, but not limited to, room rental, hearing officer fees, and transcript will be assessed against the defaulting Permittee. The Director may designate a hearing officer to conduct any hearings and make findings of fact, conclusions of law, and decision on issues involving the administration of the act and these rules.
- d. If the hearing involves a permit or application for a permit, the decisions of the Board or the hearing officer, together with the transcript of the evidence, findings of fact, and any other matter pertinent to the questions arising during any hearing will be filed in the office of the Director. A copy of the findings of fact and decision will be sent to the applicant or holder of the permit involved in such hearing, by U.S. mail. If the matter has been assigned for hearing and a claim for review is not filed by any party in the proceeding within thirty (30) days after his decision is filed, the decision may be adopted as the decision of the Board and notice thereof will be sent to the applicant or permit holder involved in such hearing by U. S. mail.

052. -- 054. (RESERVED)

055. COMPUTATION OF TIME.

Computation of time for these rules will be based on calendar days. In computing any period of prescribed time, the day on which the designated period of time begins is not included. The last day of the period is included unless it is a Saturday, Sunday, or legal state holiday. In such a case, the period runs until the end of the next day which is not a Saturday, Sunday, or legal holiday. Intermediate Saturdays, Sundays, or legal holidays are excluded from the computation when the period of prescribed time is seven (7) days or less.

056. -- 059. (RESERVED)

060. PLACER OR DREDGE MINING OF CERTAIN WATERBODIES PROHIBITED.

- **01. Prohibited Areas**. Placer or dredge mining in any form is prohibited on water bodies making up the national wild and scenic river system:
- a. The Middle Fork of the Clearwater River, from the town of Kooskia upstream to the town of Lowell; the Lochsa River from its junction with the Selway at Lowell forming the Middle Fork upstream to the

Section 055 Page 3082

IDAPA 20.03.01 Dredge & Placer Mining Operations in Idaho

River;	b.	The Middle Fork of the Salmon River, from its origin to its confluence with the main Salmon ()
except	c. for the St.	The St. Joe River, including tributaries, from its origin to its confluence with Coeur d'Alene Lake, Maries River and its tributaries.
		Mining Withdrawals . The Board, under authority provided by Title 47, Chapter 7, Idaho Code, ertain other lands from placer and dredge mining. A listing of such withdrawals is available from the fices of the Department.
061	064.	(RESERVED)
065.	DEPOS	SIT OF FORFEITURES AND DAMAGES.
		Mining Account. All monies, forfeitures, and penalties collected under the provisions of these posited in the Placer and Dredge Mining Account to be used by the Director for placer and dredge a purposes and related administrative costs.
		Funds for Reclamation . Upon approval of the Board, monies in the account may be used to r which the forfeited bond was insufficient to reclaim in accord with these rules, or for placer or so for which the bond has been released and which have resulted in subsequent damage. Monies

066. -- 069. (RESERVED)

inspections.

070. COMPLIANCE OF EXISTING PLANS WITH THESE RULES.

Powell Ranger Station; and the Selway River from Lowell upstream to its origin;

These rules, upon their adoption, apply as appropriate to all existing placer or dredge mining operations, but will not affect the validity or modify the duties, terms, or conditions of any existing approved placer or dredge mining permits or impose any additional obligations with respect to reclamation upon any Permittee conducting placer or dredge mining operations pursuant to a placer or dredge mining permit approved prior to adoption of these rules. ()

received from inspection fees are to be kept separate and used for costs incurred by the Director in conducting such

071. -- 999. (RESERVED)

Section 065 Page 3083

20.03.02 - RULES GOVERNING MINED LAND RECLAMATION

000. LEGAL AUTHORITY.

Title 47, Chapter 15 ("chapter"), Idaho Code, authorizes the Board to promulgate rules pertaining to mineral exploration; mining operations; reclamation of lands affected by exploration and mining operations, including review and approval of reclamation and permanent closure plans; requirements for financial assurance for reclamation and permanent closure, and to establish a reasonable fee for reviewing and approving reclamation plans and permanent closure plans, including the reasonable cost to employ a qualified independent party, acceptable to the applicant and the Board, to verify the accuracy of cost estimates for reclamation plans and permanent closure plans. The Board has delegated to the director of the Department the duties and powers under the chapter and these rules, however the Board retains responsibility for administrative review.

001. TITLE AND SCOPE.

- **01. Title**. These rules are titled IDAPA 20.03.02, "Rules Governing Mined Land Reclamation," IDAPA 20, Title 03, Chapter 02.
- **O2. Scope**. These rules establish the notification requirements for exploration and the application, operation, and reclamation requirements for mined lands. In addition, they establish the application and closure requirements for cyanidation facilities. These rules also establish the reclamation and financial assurance requirements for all these activities, and describe the processes used to administer the rules in an orderly and predictable manner.
- **03. Other Laws**. Operators engaged in exploration, mine operation, and operation of a cyanidation facility shall comply with all applicable laws and rules of the state of Idaho including, but not limited to the following:
- **a.** Idaho water quality standards established in Title 39, Chapters 1 and 36, Idaho Code; IDAPA 58.01.02, "Water Quality Standards"; and IDAPA 58.01.11, "Ground Water Quality Rule," administered by the Department of Environmental Quality (DEQ).
- **b.** Requirements and procedures for hazardous and solid waste management, as established in Title 39, Chapter 44, Idaho Code, and rules promulgated thereunder including, IDAPA 58.01.05, "Rules and Standards for Hazardous Waste" and IDAPA 58.01.06, "Solid Waste Management Rules," administered by the DEQ. ()
- **c.** Section 39-118A, Idaho Code, and applicable rules for ore processing by cyanidation as promulgated and administered by the DEQ as defined in IDAPA 58.01.13, "Rules for Ore Processing by Cyanidation."
- **d.** Section 39-175, Idaho Code, and applicable rules for the discharge of pollutants to waters of the United States as promulgated and administered by DEQ in IDAPA 58.01.25, "Rules Regulating the Idaho Pollutant Discharge Elimination System Program."
- **e.** Idaho Stream Channel Protection Act, Title 42, Chapter 38, Idaho Code, and applicable rules as promulgated and administered by the Idaho Department of Water Resources.
- **f.** Idaho Dam Safety Act, Sections 42-1710 through 42-1721, Idaho Code, and applicable rules promulgated and administered by the Idaho Department of Water Resources.
- **04. Applicability**. These rules are to be read and applied in conjunction with the chapter. These rules apply to all exploration, mining operations, and permanent closure of cyanidation facilities on all lands in the state, regardless of ownership.
- a. These rules apply to mining operations or exploration operations commenced after January 1, 1997. These rules in no way affect, alter, or modify the terms or conditions of any approved reclamation plan, reclamation plan amendment, or financial assurance for reclamation obtained prior to January 1, 1997. If a material change arises and is regulated in accordance with Subsection 090.01, then the operator shall submit a reclamation plan amendment.
 - **b.** These rules do not apply to:
- i. Any surface mining operations performed prior to May 31, 1972. An operator will not be required to perform reclamation activities on any pit or overburden pile as it existed prior to May 31, 1972.

Section 000 Page 3084

IDAPA 20.03.02 Rules Governing Mined Land Reclamation

or which	ii. h are othe	Mining operations for which the Idaho Dredge and Placer Mining Protection Act requires a erwise regulated by that act.	permi (t,)
		Extraction of minerals from within the right-of-way of a public highway by a puency for maintenance, repair or construction of a public highway, provided the affected landch highway.		
disturba	iv. nce by 50	Underground mines that existed prior to July 1, 2019, and have not expanded their 0% or more after that date.	surfac (e)
constitu	c. te an app	Sand and gravel mining operations in state-owned beds of navigable lakes, rivers or stream roved mining plan for the purpose of these rules if the operator has all of the following:	ns sha	11
Governi	i. ing River	A valid riverbed mineral lease granted by the Board in accordance with IDAPA 20.03.05, bed Mineral Leasing", with a valid mineral lease bond;	"Rule (:s)
	ii.	An approved plan of operations for the riverbed mineral lease; and	()
	iii.	A valid stream channel alteration permit issued by the Idaho Department of Water Resource	s. ()
or const	d. ruction o	Surface mining operations, conducted by a public or governmental agency for maintenance, f a public highway, which:	, repai	r,)
	i.	Disturb more than two (2) acres will comply with the provisions of Section 069; or	()
	ii.	Disturb less than two (2) acres will comply with Subsections 060.06.a. through 060.06.e.	()
modifica	ation or	A cyanidation facility with a permit approved by the DEQ prior to July 1, 2005, is subjected and rules for ore processing by cyanidation in effect on June 30, 2005; however, if there is a material expansion to a cyanidation facility after July 1, 2005, these rules shall apply expansion.	nateria	al
002 0	009.	(RESERVED)		
010. In additi		ITIONS. definitions set forth in the chapter, the following definitions apply to these rules:	()
	01.	Adit. A nearly horizontal passage from the surface into an underground mine.	()
prior to	02. disturban	Approximate Previous Contour . A contour that is reasonably comparable to that contour eace, or that blends with the adjacent topography.	existin (g)
effective	e and pra	Best Management Practices (BMP) . Practices, techniques or measures developed or identified and identified in the state water quality management plan which are determined to be acticable means of preventing or reducing pollutants generated from nonpoint sources to water quality goals.	a cost	ť-
	04.	Chapter. The Mined Land Reclamation Act, Title 47, Chapter 15, Idaho Code.	()
	05.	Department. The Idaho Department of Lands.	()
leaking,	06. emitting	Discharge . With regard to cyanidation facilities, when used without qualification, any s, escaping, leaching, or disposing of a pollutant into the waters of the state.	pilling	ξ,)
	07.	Ground Water. Any water of the state that occurs beneath the surface of the earth in a sa	ıturate	d

Section 010 Page 3085

IDAPA 20.03.02 Rules Governing Mined Land Reclamation

geological forma	tion of rock or soil.	()
08. containing cyani disposal, or ground	Land Application . A process or activity involving application of liquids or slurries pot de from the cyanidation facility to the land surface for the purpose of treatment, neutral indivater recharge.	entiall ization (y 1,)
09. closure plan and	Material Change . A change that deviates from the approved reclamation plan or per causes one (1) or more of the following to occur:	manei (ıt)
a. topsoil, stockpile	Results in a substantial adverse effect to the geotechnical stability of overburden disposas, roads, embankments, tailings facilities, cyanidation facilities or pit walls;	l area	s,)
b. routine implemen	Substantially modifies surface water management or a water management plan, not to nation and maintenance of BMPs;	includ (le)
c.	Exceeds the permitted acreage; or	()
d.	Increases overall estimated reclamation costs by more than fifteen percent (15%).	()
10.	Material Modification or Material Expansion. With regard to cyanidation facilities:	()
a. Department deter	Any change to a permitted cyanidation facility, except as provided in Subsection 010.10.b, mines will:	that th	ie)
i. cyanidation facili	Cause or increase the potential to cause degradation of waters, such as a new cyanidation proity component; or	cess (or)
ii.	Change the capacity, location, or process of an existing cyanidation facility component; or	()
iii. application.	Change the site condition in a manner that is not adequately described in the original	perm (it)
b. not actively add cyanidation facili	Reclamation and closure related activities at a cyanidation facility with an existing permit legislation cyanide after January 1, 2005 are not material modifications or material expansions ity.		
material and tran	Material Stabilization . Managing or treating spent ore, tailings, other solids and/or e cyanidation process to minimize waters or all other applied solutions from migrating thro sporting pollutants associated with the cyanidation facility to ensure that all discharges computards and criteria.	ugh th	ıe
12. and other similar	Motorized Earth-Moving Equipment . Backhoes, bulldozers, front-loaders, trenchers, correquipment.	e drill (s,)
13. does not, or will	Neutralization . Treatment of process waters such that discharge or final disposal of those not, violate any applicable standards and criteria.	water	rs)
14. avoid or minimi reclamation.	Operating Plan . A plan that describes how a mining operation will be constructed and operatize surface disturbance and potential impacts to waters of the state, and to prepare for		
15. decontamination	Permanent Closure . Those activities that result in neutralization, material stabilization of cyanidation facilities or the facilities' final reclamation.	on, an (.d)
16. document issued	Permit . When used without qualification, any written authorization, license, or equivalent by the DEQ. This includes authorizations issued pursuant to the application, public partic		

Section 010 Page 3086

IDAPA 20.03.02

Department of Lands	Rules Governing Mine	d Land Reclamation
	IDAPA 58.01.13, "Rules for Ore Processing by Cyanidation," and rticipation, and appeal procedures in IDAPA 58.01.25.	those issued pursuant to
	nt. Chemicals, chemical waste, process water, biological materials, a discharged, cause or contribute adverse effects to any beneficial use state.	
cyanidation process. These lements and compounds	s Waters . Any liquids intentionally or unintentionally introduced se liquids may contain cyanide or other minerals, meteoric water, gadded to the process solutions for leaching or the general beneficiat the combination of these materials.	ground or surface water
19. Real Pr	roperty. Land and appurtenances as defined in Section 55-101, Idah	o Code. (
facility to its original or	nation. The process of restoring an area affected by a mining of another beneficial use, considering previous uses, possible future is to re-establish a diverse, self-perpetuating plant community, antain water quality.	uses, and surrounding
	nation Plan. A plan using a combination of maps, drawings, and deal and how reclamation of a mine's affected land is accomplished.	scriptions that describe
22. Revege the land disturbed by min	tation . The establishment of the premining vegetation or a comparaing operations.	able vegetative cover of
23. Shaft. A	A vertical or inclined passage from the surface into an underground	mine. (
24. Surface	e Waters. The surface waters of the state of Idaho.	(
25. Treatm chemical, or biological c action.	nent . Any method, technique or process, including neutralization, the haracter or composition of a waste for the purpose of disposal, or	at changes the physical r the end result of such (
all potential sources of cyanidation facility. The that contain process water	Balance . An inventory and accounting process capable of being rewater that are entrained in the cyanidation facility or may enterinventory must include the water holding capacity of specific structer. The water balance is used to ensure that all process water and and designed within a factor of safety as determined in the permanent	r into or exit from the ctures within the facility other pollutants can be
methods that will be used	Management Plan . A document that describes the results of the d to ensure that pollutants are not discharged from a cyanidation fa otherwise approved by the DEQ.	
artificial, public or private of Idaho. These waters sh	of the State. All the accumulations of water, surface and un e, or parts thereof that are wholly or partially within, flow through all not include municipal or industrial wastewater treatment or store of which has no effect on waters of the state.	or border upon the stat
011. ABBREVIATIO	ONS.	
01. BMP . I	Best Management Practices.	(

Section 011 Page 3087

DEQ. Department of Environmental Quality.

IPDES. Idaho Pollutant Discharge Elimination System.

02.

03.

	ADMIN tment of	ISTRATIVE CODE Lands I	IDAPA 20.0 Rules Governing Mined Land Reclama	
	04.	SWPPP . Storm Water Pollution Prevention Plan.	()
	05.	U.S.C. United States Code.	()
012	049.	(RESERVED)		
050. The De		NISTRATION. will administer these rules under the direction of the	ne director. ()
051	059.	(RESERVED)		
060.	EXPLO	DRATION OPERATIONS AND REQUIRED RE	ECLAMATION.	
		Diligence . All reclamation activities required a good, workmanlike manner with all reasonable dil within one (1) year after abandonment thereof.		
mining	02. operation	When Exploration Is Mining. Exploration oper as as described in Section 47-1503(7), Idaho Code.	rations may under some circumstances const	titute)
beginni	03. ent to loc ng explor operation	Notification . Any operator desiring to conducate minerals for immediate or ultimate sale shall reation operations. No application fee or financial and	notify the Department within seven (7) days	after
	04.	Contents of Notification. The notification shall i	nclude: ()
	a.	The name and address of the operator;	()
	b.	The legal description of the exploration and its sta	arting and estimated completion date; and ()
	c.	The anticipated size of the exploration and the ger	neral method of operation. ()
	05.	Confidentiality. Any such notification is treated a	as confidential in accord with Section 180.)
affectin	06. g less tha	Exploration Reclamation (Less Than Two Acn two (2) acres shall:	eres). Every operator who conducts explora	ation)
	a.	Wherever possible, contour the affected lands to t	heir approximate previous contour; and ()
by a few	b. deral age: tion by fe	Conduct revegetation activities in accordance wincy, one (1) pit or trench on a federal mining clair deral mining examiners.	th Subsection 140.11. Unless otherwise requ m showing discovery, may be left open pen (uired iding)
		Exploration drill holes must be plugged within the allow the holes to be temporarily left unplugged for so to eliminate hazards to humans and animals.		
		Pits or trenches on mining claims showing disc examiners but shall not create a hazard to humans on hin one (1) year of verification.		
		If water runoff from exploration causes siltation of the operator shall reclaim affected lands and acquality standards.		

Section 050 Page 3088

	07.	Explo	ration F	Reclamatio	n (More	Than	Two Ac	res). Reclam	ation of	lands w	here explo	oratio	n has
affected	more	than two	(2) acres	s must be c	ompleted	d as se	t forth in	Subsection	060.06	and the	following	addit	ional
requiren	nents:											()

- a. Abandoned exploration roads must be cross-ditched as necessary to minimize erosion. The director may request in writing, or may be petitioned in writing, that a given road or road segment be left for a specific purpose and not be cross-ditched or revegetated. If the director approves the petition, the operator cannot thereafter be required to conduct reclamation activities with respect to that given road or road segment.
 - **b.** Ridges of overburden must be leveled so as to have a minimum width of ten (10) feet at the top.
 - c. Peaks of overburden must be leveled so as to have a minimum width of fifteen (15) feet at the top.
 - **d.** Overburden piles must be reasonably prepared to control erosion.
- **e.** Abandoned lands affected by exploration must be top-dressed to the extent that such overburden is reasonably available from any pit or other excavation created by the exploration, with that type of overburden that is conducive to the control of erosion or the growth of vegetation that the operator elects to plant thereon.
- **f.** Any water containment structure created in connection with exploration, must be reasonably prepared so as not to constitute a hazard to humans or animals.
- **08.** Additional Reclamation. The operator and the director may agree, in writing, to complete additional reclamation beyond the requirements established in the chapter and these rules.

061. -- 067. (RESERVED)

068. APPLICATION FEES

O1. Base Application Fees. The following base fee schedule will be used for all reclamation plans and permanent closure plans and amendments to those plans. For plans processed under Section 069 of these rules, this base fee covers up to twenty (20) hours of staff time for review and processing. For plans processed under Section 070 of these rules, the applicant may instead enter an agreement with the Department as described in Subsection 068.03 of these rules. The applicable acreage is based on the proposed reclamation plan area identified in the application:

Type of Plan	Fee (Dollars)
Section 069 of these rules, Reclamation Plan 0 to 5 acres	Five hundred (\$500)
Section 069 of these rules, Reclamation Plan >5 to 40 acres	Six hundred (\$600)
Section 069 of these rules, Reclamation Plan over 40 acres	Seven hundred fifty (\$750)
Section 070 of these rules, Reclamation Plan 0 to 100 acres	One thousand (\$1,000)
Section 070 of these rules, Reclamation Plan >100 to 1,000 acres	One thousand five hundred (\$1,500)
Section 070 of these rules, Reclamation Plan >1,000 acres	Two thousand (\$2,000)
Section 071 of these rules, Permanent Closure Plan	Five thousand (\$5,000)

O2. Additional Fees for Applications Submitted Under Section 069. Plans processed under Section 069 of these rules that require more than twenty (20) hours of staff time due to an incomplete application will result in additional fees being charged. After a revised application has been received and determined to be complete with the exception of the fee. IDL will send an invoice to the operator at a rate of forty dollars per hour (\$40/hour) for the

Section 068 Page 3089

IDAPA 20.03.02 Rules Governing Mined Land Reclamation

additional review time over the initial twenty (20) hours. If this additional fee is not paid prior to the sixty (60) day

approval deadling application will	ne, the application will be denied. If the additional fee is paid within 30 days of the de be considered complete and the time requirements of Subsection 080.03 will apply.	enial, the
with the Departr under Idaho Coo terms of the ag	Alternative Fee Agreement for Applications Submitted Under Section 070. In lieu of the application is submitted, an applicant under Section 070 of these rules may enter into an amount for actual costs incurred to process an application, verify a reclamation cost estimate side § 47-1512(c), and issue a final decision. The applicant shall not commence operations reement have been met, including that the Department has been reimbursed for all act permitting process.	greemen submitted until the
	CATION PROCEDURE AND REQUIREMENTS FOR QUARRIES, DECO DING STONE, AND AGGREGATE MATERIALS INCLUDING SAND, GRAVI CK.	
01. approval of such	Approval Required . Approval of a reclamation plan by the Department is required plan has been or will be obtained from a federal agency.	d even i
02. any lands in the assurance that m	No Operator Shall Conduct Mining Operations . No operator shall conduct mining oper state until the reclamation plan has been approved by the director, and the operator has filed neets the requirements of the chapter and these rules.	
	Application Package . The operator must submit a complete application package, for each panel, before the reclamation plan will be approved. Separate mines are individual, perations. A complete application package consists of:	
a.	An application provided by the director;	(
b. Subsection 069.0	A map or maps of the proposed mining operation which includes the information require 04;	red unde
c. Subsection 069.0	A reclamation plan, in map and narrative form, which includes the information required 05; and	ed unde
d. In case of an emo	An out-of-state operator shall designate an in-state agent authorized to act on behalf of the ergency that requires an action or actions to prevent environmental damage, both the operator will be notified.	
e.	The correct fee listed in Section 068 of these rules.	(
	Map Requirements. A vicinity map must be prepared on standard United States G ") seven and one-half (7.5) minute quadrangle maps or equivalent. A map of the propose ust be of sufficient scale to show:	
a. conjunction with	The location of existing roads, access, and main haul roads to be constructed or reconstruction the mining operation and the approximate dates for construction, reconstruction, and abandoness.	
b. within one thous	The approximate location and names, if known, of drainages, streams, creeks, or wat and (1,000) feet of the mining operation;	er bodie (

The approximate boundaries of the lands to be utilized in the mining operations, including a legal

d. The approximate boundaries and acreage of the lands that will become affected land as a result of the mining operation during the first year of operations;

Section 069 Page 3090

description to the quarter-quarter section;

IDAPA 20.03.02 Rules Governing Mined Land Reclamation

e. chemicals that w	The currently planned storage locations of fuel, equipment maintenance products, wastes, and ill be utilized in the mining operation;
f. mineral stockpile	The currently planned location and configuration of pits, overburden piles, crusher reject materials, es, topsoil storage, wash plant ponds and sediment ponds that will be utilized;
g.	Scaled cross-sections by length and height showing surface profiles prior to mining; and ()
h.	A surface and mineral control or ownership map of appropriate scale for boundary identification; ()
05. form and include	Reclamation Plan Requirements . Reclamation plans must be submitted in map and narrative the following:
a. identifying and a proposed manag requirements;	Where waters of the state are likely to be impacted or when requested by the director, documents assessing foreseeable, site-specific sources of water quality impacts from mining operations and ement activities, such as BMPs or other measures and practices, to comply with water quality ()
b. reclamation;	Scaled cross-sections by length and height, showing planned surface profiles and slopes after ()
c.	Roads to be reclaimed; ()
d. species, handling and mulching rat	A plan for revegetation of affected lands including soil types, slopes, precipitation, seed rates, of topsoil or other growth medium, time of planting, method of planting and, if necessary, fertilizer es;
e.	The planned reclamation of wash plant or sediment ponds; ()
f. erosion and wate	A drainage control map which identifies the location of BMPs that will be implemented to control r quality impacts during mining and reclamation activities;
g. is within one hun entering any pits	The location of any current 100-year floodplain in relation to the mining facilities if the floodplain idred (100) feet of the facilities, and the BMPs to be implemented that will keep surface waters from and potentially changing course.
	For operations over five (5) acres, an estimate of total reclamation cost to be used in establishing a see amount. The cost estimate will include, but is not limited to, the approximate cost of grading, injument mobilization, labor, and other pertinent direct and indirect costs of a third-party to complete ()
i. completed in each phase.	If construction, mining, or reclamation will be completed in phases, a description of the tasks to be ch phase, an estimated schedule, and proposed adjustments of financial assurance related to each ()
	CATION PROCEDURE AND REQUIREMENTS FOR OTHER MINING OPERATIONS ARDROCK, UNDERGROUND AND PHOSPHATE MINING.
mining operation	Reclamation Plan Approval Required . Approval of a reclamation plan by the Department is approval of such plan has been or will be obtained from a federal agency. No operator shall conduct is on any lands in the state until the reclamation plan has been approved by the director, and the it the required financial assurance.
	Application Package . The operator must submit a complete application package for each separate anel before the reclamation plan will be approved. Separate mines are individual, physically erations. A complete application package consists of:

Section 070 Page 3091

IDAPA 20.03.02 Rules Governing Mined Land Reclamation

a.	All items and information required or allowed under Section 069 of these rules;	()
b.	Any additional information required by Subsection 070.04; and	()
c. Subsection 070.0	An operating plan, if required by Section 47-1506(b), Idaho Code, prepared in accordance to find these rules.	ce with	h)
03. with the addition	Map Requirements . Maps must be prepared in accordance with Subsection 069.04 of thes of any tailings facilities or process fluid ponds.	se rule (s)
04. under Subsection additional inform	Reclamation Plan Requirements . Reclamation plans must include all of the information re 069.05, including but not limited to phases as described in Subsection 069.05.i, and the foliation:	equire llowing (d g)
a. sediment ponds;	A description of the planned reclamation of overburden disposal areas, tailings facilities and	es, and	d)
b. cost estimate sho pertinent costs fo	An estimate of total reclamation cost to be used in establishing the financial assurance amound include the approximate cost of grading, revegetation, equipment mobilization, labor, and third party reclamation.		
c. requirements from BMPs related to the	To assist in meeting the requirements of paragraph 069.05.a in these rules, a summ a SWPPP, IPDES permit, ground water point of compliance, and other permits or approforeseeable water quality impacts on the affected land.		
d. other permits or a	Structures that will be built to help implement a SWPPP, IPDES permit, Point of Compliant approvals related to foreseeable water quality impacts on the affected land.	ance o	r)
of the facility, red	Additional information regarding coarse and durable rock armor if any is proposed to be u ine facilities. The director may, after considering the type, size, and potential environmental quire the operator to include additional information in the reclamation plan. Such information t limited to, one (1) or more of the following:	impac	ct
i. used for final rec	A description of the quantities, size, geologic characteristics, and durability of the material lamation and armoring.	ls to b	e)
ii. a schedule for suc	A description of how the coarse and durable materials will be handled and/or stockpiled, inch activities that will ensure adequate quantities are available during reclamation.	cludin (g)
be expected to im required to consider expected seismic	The director may, after considering the type, size, and potential environmental impact ne operator to provide a geotechnical analysis and report. If failure of these structures can reason pact adjacent surface or ground waters or adjacent private or state-owned lands, the analysis adder the long-term stability of these structures, the potential for ground water accumulation, a accelerations at the site. The report must bear the imprint of an Idaho licensed professional end and dated by the engineer. The report shall show that the following features, if presenter that is consistent with industry standards to minimize the potential for failure:	sonably may b and th nginee	y e e
i.	Any waste rock or overburden stockpiles;	()
ii.	Any pit walls proposed to be more than one hundred (100) feet high; and	()
iii.	Any pit walls where geologic conditions could lead to failure of the wall regardless of the he	eight. ()
g.	Underground mines must provide the following additional information:	()

Section 070 Page 3092

IDAPA 20.03.02 Rules Governing Mined Land Reclamation

i. limited to ve	Location and dimensions of all underground mine openings at the ground surface, including nts, shafts, and adits; and	g but n	ot)
ii. during reclar	A description of how each mine opening in subparagraph 070.04.g.i of these rules will be nation to eliminate hazards to human health and safety.	secure (ed)
h. and the follo	A description of post-closure activities that includes the proposed length of the post-closure wing:	e perio	od)
	A summary of procedures and methods for water management including any likely IPDES permit, and monitoring required for any ground water point of compliance, along with su to support a cost estimate for such water management activities.	perm afficie (it, ent)
ii.	Care and maintenance for facilities after mining has ceased.	()
i. will comply	Other pertinent information the Department has determined is necessary to ensure that the with the requirements of the chapter.	operat (or)
05.	Operating Plan Requirements. A complete operating plan shall consist of:	()
a.	Ore, tailings, and waste rock handling flow sheets and diagrams.	()
b.	Waste rock management plan.	()
c.	Water quality monitoring locations.	()
d.	Anticipated concurrent reclamation prior to the cessation of mining.	()
e.	Estimated throughput and timeline for mining.	()
f.	Types of ore processing and beneficiation.	()
g.	Process fluid pond volumes and anticipated contents, if applicable.	()
operation, ar not require a ground water 071. AP	Monitoring Data. The Department will, as needed and through consultation with DEQ, obseline data on ground water or surface water gathered during the planning and permitting processed may require the operator to furnish additional monitoring data during the life of the project. The project of the project	s for the SWPF er data	he vill PP, a.
01.	Permanent Closure Plan Approval Required. No operator shall operate a new cyan	nidatio	οn
facility or n	naterially modify or materially expand an existing cyanidation facility prior to obtaining a n the director and before the operator has filed financial assurance, as required by these rules.	perm (it,
02.	Permanent Closure Plan Requirements. A permanent closure plan shall:	()
a. closure and t	Identify the current owner of the cyanidation facility and the party responsible for the per he long-term care and maintenance of the cyanidation facility;	rmane (nt)
b.	Include a timeline showing:	()
i. and material	The schedule to complete permanent closure activities, including neutralization of process stabilization, and the time period for which the operator is responsible for post-closure activities		ers)

Section 071 Page 3093

ii. If the operator plans to complete construction, operation, and/or permanent closure of the cyanidation facility in phases, the schedule to begin each phase of construction, operation, and/or permanent closure activities and any associated post-closure activities.
c. Provide the objectives, methods, and procedures that will achieve neutralization of process waters and material stabilization during the closure period and through post-closure; ()
d. Provide a water management plan from the time the cyanidation facility is in permanent closure through the defined post-closure period. The plan must be prepared in accordance with IDAPA 58.01.13, "Rules for Ore Processing by Cyanidation," administered by the DEQ, as required to meet the objectives of the permanent closure plan.
e. Include the schematic drawings for all BMPs that will be used during the closure period, through the defined post-closure period, and a description of how the BMPs support the water management plan, and an explanation of the water conveyance systems that are planned for the cyanidation facility. ()
f. Provide proposed post-construction topographic maps and scaled cross-sections showing the configuration of the final heap or tailing facility, including the final cap and cover designs and the plan for long-term operation and maintenance of the cap. Caps and covers used as source control measures for cyanidation facilities must be designed to minimize the interaction of meteoric waters, surface waters, and ground waters with wastes containing pollutants that are likely to be mobilized and discharged to waters of the state. Prior to approval of a permanent closure plan, engineering designs and specifications for caps and covers must bear the imprint of an Idaho licensed professional engineer that is both signed and dated by the engineer;
g. Include monitoring plans for surface and ground water during closure and post-closure periods, adequate to demonstrate water quality trends and to ensure compliance with the stated permanent closure objectives and the requirements of the chapter; ()
h. Provide an assessment of the potential impacts to soils, vegetation, and surface and ground waters for all areas to be used for the land application system and provide a mitigation plan, as appropriate.
i. Provide information on how the operator will comply with the Resource Conservation and Recovery Act, 42 U.S.C. Section 6901 et seq.; Idaho Hazardous Waste Management Act, Chapter 44, Title 39, Idaho Code; Idaho Solid Waste Management Act, Chapter 74, Title 39, Idaho Code; and appropriate state rules, during operation and permanent closure;
${f j.}$ Provide sufficient detail to allow the operator to prepare an estimate of the reasonable costs to implement the permanent closure plan; ()
k. Provide an estimate of the reasonable estimated costs to complete the permanent closure activities specified in the permanent closure plan in the event the operator fails to complete those activities. The estimate shall:
i. Identify the incremental costs of attaining critical phases of the permanent closure plan and a proposed financial assurance release schedule;
ii. Assume that permanent closure activities will be completed by a third party whose services are contracted for by the Board as a result of a financial assurance forfeiture under Section 47-1513, Idaho Code.
l. If the proposal is to complete cyanidation facility construction, operation, and/or permanent closure activities in phases:
i. Describe how these activities will be phased and how, after the first phase of activities, each subsequent phase will be distinguished from the previous phase or phases; and

Section 071 Page 3094

IDAPA 20.03.02 Rules Governing Mined Land Reclamation

subsequent phas	Describe how any required post-closure activities will be addressed during and se has begun.	l after eac	h)
m. with the objective	Provide any additional information that may be required by the Department to ensure ves of the permanent closure plan and the requirements of the chapter.	compliance (:е)
requirements as cyanidation fac Department, the	Preapplication Conference . Prospective applicants are encouraged to meet with the encourage of preparing and submitting an application package to discuss the anticipated application procedures, and to arrange for a visit or visits to the proposed locality. The preapplication conference may trigger a period of collaborative effort to DEQ, and the applicant in developing checklists to be used by the agencies in recompletion, accuracy, and protectiveness.	application ation of the between the	n ne ne
conformance widirector to make public health, sa	Application Package for Permanent Closure. An application and its contents subtile be used to determine whether an applicant can complete all permanent closure ith all applicable state laws. An application must provide information in sufficient detail the necessary application review decisions regarding cyanidation facility closure and pafety, and welfare, in accordance with the chapter. A complete application package must lant. A complete application package for an operator proposing to use cyanidation shall content.	activities if to allow the protection of the submitted	in ne of
a. contain the follo	A Department application form completed, signed, and dated by the applicant. This owing information:	s form sha	11
i.	Name, location, and mailing address of the cyanidation facility;	()
	Name, mailing address, and phone number of the operator. An out-of-state operator sh nt authorized to act on his behalf. In case of an emergency that requires actions lamage, both the operator and his agent will be notified;		
iii.	Land ownership status (federal, state, private or public);	()
iv. facility; and	The legal description to the quarter-quarter section of the location of the proposed	cyanidatio	n)
V.	The legal structure (corporation, partnership, etc.) and primary place of business of the	operator.)
b. of Idaho;	Evidence that the applicant is authorized by the Secretary of State to conduct business	s in the stat	te)
c.	A permanent closure plan as prescribed in Subsection 071.02;	()
d.	The DEQ application and supporting materials;	()
e.	The fee as defined in Subsection 071.05.a.	()
05.	Application Fee. The application fee shall consist of two (2) parts:	()
a.	Processing and review fee.	()
i. application. Wit	The applicant shall pay a nonrefundable five thousand dollar (\$5,000) fee upon subn hin thirty (30) days of receiving an application and this fee, the director shall provide a	nission of a	n st

estimate to the operator which includes a description of the scope of the Department's review; the assumptions on which the Department's estimate is based; and an itemized accounting of the anticipated number of labor hours, hourly labor rates, travel expenses and any other direct expenses the Department expects to incur, and indirect expenses equal to ten percent (10%) of the Department's estimated direct costs, as required to satisfy its statutory

Section 071 Page 3095

IDAPA 20.03.02 Rules Governing Mined Land Reclamation

obligation pursua	ant to the chapter.	()
	If the Department's estimate is greater than five thousand dollars (\$5,000), the applicant may all to the difference between five thousand dollars (\$5,000) and the Department's estimate, or citations with the Department to establish a reasonable fee.		
iii. applicant cannot The Board shall:	If, within twenty (20) days from issuance of the Department's estimate, the Department agree on a reasonable application processing and review fee, the applicant may appeal to the least twenty of the control of the department of		
(1)	Review the Department's estimate;	()
(2) Department's est	Conduct a hearing where the applicant is allowed to give testimony to the Board concerning testimate; and	ng th	e)
(3)	Establish the amount of the application review and processing fee.	()
iv. within fifteen (15	If the fee is more than five thousand dollars (\$5,000), the applicant shall pay the balance of to days of the Board's decision or withdraw the application.	the fe	e)
v.	Nothing in this section shall extend the time in which the Board must act on a plan submitted	1.)
b.	Permanent closure cost estimate verification fee.	()
i. qualified independent cost estimate.	Pursuant to Sections 47-1506(g) and 47-1508(f), Idaho Code, the Department may emphasize the party, acceptable to the operator and the Board, to verify the accuracy of the permanent control of the		
ii. independent part Department's pro	The applicant is solely responsible for paying the Department's cost to employ a que y to verify the accuracy of the permanent closure cost estimate. The applicant may participate occsses for identifying qualified parties and selecting a party to perform this work.		
to verify the accu	If a federal agency has responsibility to establish the financial assurance amount for pernuidation facility on federal land, the Department may employ the firm retained by the federal a uracy of the permanent closure cost estimate. If the director chooses not to employ the firm reency, he shall provide a written justification explaining why the firm was not employed.	agenc	y
072 079.	(RESERVED)		
	EDURES FOR REVIEW AND DECISION UPON AN APPLICATION FO ON PLAN OR PERMANENT CLOSURE PLAN.	OR A	4
reclamation plan	Return of Application . Within thirty (30) days after receipt of a reclamation plan or perm the Department, an application may be returned for correction and resubmission if eith or permanent closure plan are incomplete. Return of an application by the director shall const rdance with Section 47-1507(b), Idaho Code.	er th	e
02.	Agency Notification and Comments.	()
comment. The odetermines the in may provide pub	Nonconfidential materials submitted under Sections 069, 070, and 071 will be forwarded alaho Departments of Water Resources, Environmental Quality, and Fish and Game for review director may decide not to circulate applications submitted under Section 069 if the distinct of the proposed activities are minor and do not involve surface or ground waters. The distinction of the provided to individuals who request the information in writing, as required cords Act.	ew and irector irector dential	d or or al

Section 080 Page 3096

in accordance wi the procedure an application, if re closure plan, or	Upon receipt of a complete application for a reclamation plan or a permanent closure plan, to vide notice to the cities and counties where the mining or cyanidation facility operation is proposed ith Section 47-1505(7), Idaho Code. The notice shall include the name and address of the operated schedule for the Department's review, and an invitation to review nonconfidential portions of the equested in writing. Such notice will be provided upon receipt of a reclamation plan, a permanent any amended plan for an existing operation, or an amended cost estimate to complete permanent idation facility, if required under the chapter and these rules	ed, or, the ent
03. reclamation plan	Decision on Reclamation Plans . The director shall review a new reclamation plan or an amend pursuant to Sections 47-1507 and 47-1508, Idaho Code. (ed)
a.	Approval. ()
	Within sixty (60) days of receipt of an application that complies with Subsections 069 and 070 Department shall provide written notice to the applicant that the reclamation plan or a pan approved reclamation plan is approved or denied and, if approved, the amount of the financed; or	ny
ii. thereof is deeme 47-1507(c), Idah	If the director does not take action within sixty (60) days, a reclamation plan or any amendmend to comply with the chapter, unless the sixty (60) day time period is extended pursuant to Section Code.	
iii. reclamation that	The operator and director may agree, in writing, to implement additional actions with respect extend beyond the requirements set forth in these rules.	to)
b. necessary if the i	Inspections. The director may determine that an inspection of the proposed mining site location nspection will provide additional information or otherwise aid in processing of the application.	is)
	If the director decides to perform an inspection, the applicant will be contacted and asked that he aployee or agent be present. This rule shall not prevent the Department from making an inspection olicant does not appear.	
suspended until v	If weather conditions preclude an inspection of a proposed mining operation, the director shapping to the applicant that review of the reclamation plan or an amended reclamation plan has be weather conditions permit an inspection, and that the schedule for a decision will be extended for ys after weather conditions permit such inspection in accordance with Section 47-1507(c), Ida (en up
04. 47-1508, Idaho C	Decision on Cyanidation Facility Permanent Closure Plans . Pursuant to Sections 47-1507 a Code, following review of a complete application, the director shall:	nd)
a. notice in writing cyanidation facil	Coordination with DEQ. Initiate a coordinated interagency review of the application by providing to the DEQ director that the Department has received an application for permanent closure of ity;	
b.	Approval. ()
	Within one-hundred eighty (180) days of receipt of an application that complies with Subsectivules, the Department shall provide written notice to the applicant that the permanent closure planted and, if approved, the amount of the permanent closure financial assurance required; or	
	If the director does not take action within one-hundred eighty (180) days, a permanent closure plants thereof, is deemed to comply with the provisions of the chapter, unless the one hundred eight eriod is extended in accordance with Section 47-1507(c), Idaho Code.	ın, ıty)

Section 080 Page 3097

IDAPA 20.03.02 Rules Governing Mined Land Reclamation

c. facility location i	Inspections. The director may determine that it is necessary to inspect the proposed cyanifi the inspection will provide additional information or otherwise aid in processing of the application.		
	If the director determines to inspect the site, the applicant will be contacted and asked that he oyee or agent be present. The Department may proceed with an inspection if the applicant oyee or agent does not appear.	e or a or hi	is)
permit an inspec	If weather conditions preclude an inspection of the proposed cyanidation facility, the director notice to the applicant that processing of the application has been suspended until weather concion, and that the schedule for a decision is extended for up to thirty (30) days after with such inspection in accordance with Section 47-1507(c), Idaho Code.	dition	ıs
05.	Permanent Closure Plan Approval.	()
a. facility.	The Department may condition its approval on issuance of a permit by the DEQ for the cyani	idatio (n)
	Except for the concurrent and additional permanent closure requirements that may be established by the DEQ pursuant to Section 39-118A, Idaho Code and IDAPA 58.01.13, "Rules for yanidation," an approved permanent closure plan shall define the nature and extent of the open the chapter.	or Or	re
enforceable as su	The permanent closure plan, as approved by the Department in coordination with the DEQ, reference into the cyanidation facility permit issued by DEQ as a permit condition and vach. The operator shall ensure that closure complies with the approved permanent closure plantament closure requirements as outlined in the permit issued by DEQ.	will b	e
	No sooner than one hundred and twenty (120) days after an application for a permanent of bmitted to the Department, the applicant may submit a reclamation plan as required by Section he Department will review and approve the reclamation plan in accordance with Subsection	on 07	0
e. has been or will	Approval of a permanent closure plan by the Department is required even if approval of such be obtained from an appropriate federal agency.	ch pla	n)
rejection is based fulfill the requirements Sections 069, 07	Denial of an Application . If the director rejects an application, the director shall deliver in value a statement of the reasons the application has been rejected, the factual findings upon which a statement of the applicable statute(s) and rule(s), the manner in which the application farements of these rules, and the action that must be taken or conditions that must be satisfied to of the chapter and these rules. The applicant may submit an amended application in accordance 0 or 071 of these rules for review and, if appropriate, approval by the Department. The direction plan, permanent closure plan, or any amendments thereof if:	ich thailed to med come with the comment of the com	to et
a.	The application is inaccurate or incomplete;	()
beneficial uses o	The cyanidation facility as proposed cannot be conditioned for construction, operation, and of safety, health, and welfare, in accordance with the scope and intent of these rules, or to put the waters of the state, as determined by the DEQ pursuant to Section 39-118A, Idaho Con, "Rules for Ore Processing by Cyanidation" and other DEQ rules cited therein.	protec	ct
07. application compthese rules.	Public Hearing . The director may call a public hearing to determine whether a probles with the chapter and these rules. A hearing will be conducted in accordance with Section		
08. This action will a	Referral to Board . The director may refer the decision concerning an application to the not extend the time period for a decision to approve or deny an application.	Board (d.)

Section 080 Page 3098

		Appeal of Final Order . Any final order of the Board regarding an application for a more for permanent closure of a cyanidation facility may be appealed as set forth in Section 47-	
081 0	89.	(RESERVED)	
090.	AMENI	DING AN APPROVED RECLAMATION PLAN.	
reasons t reclamat director	the amendion plan. must deli y to addre	Cause for Reclamation Plan Amendment. In the event circumstances arise that necess approved reclamation plan, the operator shall submit an application to amend the plan and standment is necessary. Either the operator or the director may initiate a process to amend an application identifies a material change he believes requires a change in the reclamation plan iver in writing to the operator a detailed statement identifying the material change and the actives the material changes. Plan amendments have the same requirements as described in Section rules.	te the roved in, the ion(s)
reclamat reapprov the perfo	tions 080 ion plan con con con con con con con con con co	Review of Amendment. The director will process an application to amend a plan in accord and 110 of these rules, provided, however, that no land or aspect or provision of an application with processing the application. Approval of an amendment shall not be conditioned of any actions not required by the approved reclamation plan or the proposed amendment or agrees to perform such actions.	roved ew or upon
plan and	l so long	Adjustments. Adjustments to an approved reclamation plan may be made by agreement bethe operator, if the adjustment is consistent with the overall objectives of the approved reclams as applicable surface and ground water quality standards will be met. Adjustments are dismaller than material changes.	nation
091.	AMENI	DING AN APPROVED PERMANENT CLOSURE PLAN.	
permane initiate a	nt closur i process	Cause for Permanent Closure Plan Amendment. In the event circumstances arise diments to an approved permanent closure plan, the operator shall submit an application to amer e plan and state the reasons the amendment is necessary. Either the operator or the director to amend an approved permanent closure plan. Circumstances that could require a permanent ended include:	nd the r may
which th		A material modification or material expansion in the cyanidation facility design or operation of permanent closure plan is no longer adequate;	on for
approved		Conditions substantially different from those anticipated in the original permit for whice ent closure plan is no longer adequate; or	h the
	c.	A material change as defined in Subsection 010.09 of these rules. ()
closure p		Modifications at an Operator's Request . Requests from an operator to modify a perm be submitted to the Department in writing. The director shall process an application for amend h Section 080 of these rules. An application to amend a permanent closure plan shall include:	anent Iment
	a.	A written description of the circumstances that necessitate the amendment; ()
	b.	Data supporting the request; ()
	c.	The proposed amendment; ()
	d.	A description of how the amendment will impact the estimated cost to complete permanent cl	osure

Section 090 Page 3099

IDAPA 20.03.02 Rules Governing Mined Land Reclamation

pursuant to the chapter; ()
----------------------------	--	---

- **e.** A cost estimate to implement the amended permanent closure plan, prepared in accordance with Subsection 071.02 of these rules; and
- **f.** Payment of a reasonable fee as may be determined by the director in accordance with Section 47-1508, Idaho Code.
- **03. Modification at Request of Director**. If, following consultation with the DEQ, the director determines that cause exists to amend the permanent closure plan the director shall notify the operator in writing of his determination and explain the circumstances that have arisen which require the permanent closure plan to be amended. Within thirty (30) days or as agreed by the operator and the Department, the operator shall submit an application to amend the permanent closure plan in accordance with Subsection 091.02.
- **04.** Adjustment. Adjustments to an approved permanent closure plan may be made by agreement between the director and the operator, if the adjustment is consistent with the overall objectives of the approved permanent closure plan and so long as applicable surface and ground water quality standards will be met. ()

092. -- 099. (RESERVED)

100. DEVIATION FROM AN APPROVED RECLAMATION PLAN.

- **01. Unforeseen Events.** If a mining operator finds that unforeseen events or unexpected conditions require immediate change from an approved plan, the operator may continue mining in accordance with the procedures dictated by the changed conditions, pending submission and approval of an amended plan, even though operations do not comply with the approved reclamation plan on file with the Department. This shall not excuse the operator from complying with the requirements of Sections 140 and 120 of these rules.
- **02. Notification**. The operator shall notify the director, in writing, within ten (10) days of the discovery of conditions that require deviation from the approved plan. A proposed amendment to the reclamation plan must be submitted by the operator within thirty (30) days of the discovery of those conditions.

101. -- 109. (RESERVED)

110. PUBLIC HEARING.

- **01.** Call for a Hearing. A public hearing called by the director following receipt of a complete application submitted in accordance with Sections 069, 070, or 071 of these rules is conducted in accordance with Section 47-1507(d), Idaho Code. The director may call for a hearing following his preliminary review of an application for a new operation or an amendment application for an existing operation when one (1) or more of the following circumstances arises:
- a. Public Concern. The public, potentially affected landowners, any governmental entity, or any other interested parties who may be affected by the operations proposed under the chapter have registered, in writing, a concern with the director regarding the proposed operations or cyanidation facility. The purpose of the public hearing is to gather written and oral comments as to whether the proposed reclamation plan or permanent closure plan meets the requirements of the chapter and these rules.
- **b.** Agency Concern. The director determines, after consultation with the Department of Water Resources, DEQ, the Department of Fish and Game, and affected Indian tribes that the proposed mining or cyanidation facility operations could reasonably be expected to significantly degrade adjacent surface and/or ground waters or otherwise threaten public health, safety or welfare. The purpose of a public hearing held under this subsection will be to receive written and oral comments on the measures the operator is proposing to use to protect surface and/or ground water quality from nonpoint source pollution.
- **02. Consolidation.** If the director determines that a hearing should be held, he shall order that such proceedings be consolidated. The applicant and the public must be advised of the specific subjects to be discussed at

Section 100 Page 3100

Department of Lands the hearing at least twenty (20) days prior to the hearing. The Department will coordinate with the DEQ, as appropriate, for any hearings relating to permanent closure of a cyanidation facility to streamline application processing. 03. Location. A hearing will be held in the locality of the proposed mine or a proposed cyanidation facility at a reasonably convenient time and place for public participation. The director may call for more than one hearing when conditions warrant. Notice of Hearing. The director shall provide at least twenty (20) days' advance notice of the date, time, and place of the hearing to: federal, state, and local governmental agencies, Indian tribes who may have an interest in the decision as shown on the application, and the public; to all persons who petitioned for a hearing; and to any person identified by the applicant under Subsection 070.02 as a legal owner of the land that will likely be affected by the proposed operations. Notice to the applicant must be sent by certified mail and postmarked not less than twenty (20) days before the scheduled public hearing date. Publication of Notice. The director shall provide at least twenty (20) days advance notice to the general public of the date, time, and place of the hearing. A newspaper advertisement will be placed once a week, for two (2) consecutive weeks, in the locale of the area covered by the application. In the event a hearing is ordered under Section 110, the notice shall describe: The potentially significant surface water quality impacts from the proposed mining operation and i. the operator's description of the measures that will be used to prevent degradation of adjacent surface and ground waters from sources of pollution; or The objectives of a permanent closure plan that have been submitted for review. ii.) A copy of the application will be placed for review in a public place in the local area of the proposed mining operation or cyanidation facility, in the closest Department area office, and the Department's administrative office in Boise. **Hearing Officer**. The hearing will be conducted by the director or his designated representative. Both oral and written testimony will be accepted. Proceedings of the hearing will be recorded on audio tape and a verbatim transcript will be prepared. Consideration of Hearing Record. The Department will consider the hearing record when reviewing reclamation plans or permanent closure plans for final approval or rejection. COMPLETION OF PERMANENT CLOSURE. 111. Implementation of a Permanent Closure Plan. Unless otherwise specified in the approved permanent closure plan, an operator must begin implementation of the approved permanent closure plan as follows: Within two (2) years of the final addition of new cyanide to the ore process circuit; or a. If the product recovery phase of the cyanidation facility has been suspended for a period of more than two (2) years. Submittal of a Permanent Closure Report. The operator must submit a permanent closure report to the Department for review and approval. A permanent closure report must be of sufficient detail for the directors of the Department and DEQ to issue a determination that permanent closure, as defined by Subsection 010.15 of these

The effectiveness of the water management plan and the adequacy of the monitoring plan; (

Section 111 Page 3101

a.

b.

rules, has been achieved. The permanent closure report shall address:

The effectiveness of material stabilization;

IDAPA 20.03.02 Rules Governing Mined Land Reclamation

	c.	The final configuration of the cyanidation facility and its operational/closure status;	()
reasona	d. ble cost to	The post-closure operation, maintenance, and monitoring requirements, and the est o complete those activities;	timate (ed)
	e.	The operational/closure status of any land application site of the cyanidation facilities;	()
contain	f. short- and	Source control systems that have been constructed or implemented to eliminate, mitig d long-term discharge of pollutants from the cyanidation facility, unless otherwise permitted;		or)
analysis	g. of the ex	The short- and long-term water quality trends in surface and ground water through the statisting monitoring data pursuant to the ore-processing by cyanidation permit;	atistic (al)
period;	h.	Ownership and responsibility for the site upon permanent closure during the defined post-	closu (re)
cyanida	i. tion facili	The future beneficial uses of the land, surface and ground waters in and adjacent to the ties; and	close	ed)
and Rec	j. covery Ac	How the permanent closure of the cyanidation facility complies with the Resource Conset, Hazardous Waste Management Act, Solid Waste Management Act, and appropriate rules.	rvatio	on)
permane	03. ent closur	Review of a Permanent Closure Report . The Department will immediately forward a copy to DEQ for their review and comment.	y of tl	ne)
112.	DECISI	ON TO APPROVE OR DISAPPROVE OF A PERMANENT CLOSURE REPORT.		
report, t		Receipt of a Permanent Closure Report . Within sixty (60) days of receipt of a permanent or shall issue to the operator a director's determination of approval or disapproval of the permanent o		
closure	has result	Permanent Closure Report Is Disapproved. The director's determination to appropriate a permanent closure report will be based on the permanent closure report's demonstration that permanent closure report's demonstration that permanent closure report's demonstration that permanent closure report's demonstration of process waters and material stabilization. If a permanent closure shall provide in writing identification of:	mane	nt
	a.	Errors or inaccuracies in the permanent closure report;	()
	b.	Issues or details that require additional clarification;	()
	c.	Failures to fully implement the approved permanent closure plans;	()
waters o	d. of the state	Failures to ensure protection for public health, safety, and welfare or to prevent degrada e;	ition (of)
	e.	Outstanding violations or other noncompliance issues; and	()
recomm	f. nendations	Other issues supporting the Department's disagreement with the contents, final conclusions of the permanent closure report.	ions (or)
recomm	endations		ions (or)

Section 112 Page 3102

- **01. Submittal of Financial Assurance Before Mining.** Prior to beginning any mining on a mine panel covered by a reclamation plan, an operator shall submit to the director, on a Department form, financial assurance meeting the requirements of this rule.
- **O2.** Submittal of Financial Assurance Before Operating a Cyanidation Facility. Prior to beginning operation of a cyanidation facility an operator will submit to the director, on a Department form, financial assurance meeting the requirements of Section 47-1512(a)(2), Idaho Code. The financial assurance will be in an amount equal to the total costs estimated under paragraph 071.02.k. and Section 120 of these rules.
- **O3.** Timely Financial Assurance Submittal. Financial assurance must be received by the Department within twenty-four (24) months of reclamation or permanent closure plan approval or the Department will cancel the respective plan without prejudice. If financial assurance is not received within eighteen (18) months of a plan approval, the Department will notify the operator that financial assurance is required prior to the twenty-four (24) month deadline. Extensions will be granted by the director for reasonable cause given if a written request is received prior to the deadline. If financial assurance or an extension request is not received by the deadline, the plan will be canceled. The operator must then submit a new plan application and application fee to restart the approval process.
- **Phased Financial Assurance**. If the Department approves a reclamation plan or permanent closure plan with phased financial assurance, then financial assurance may increase incrementally commensurate with the additional reclamation or permanent closure liability. After construction and operation of the initial phase has commenced and after filing by an operator of the initial financial assurance, an operator will not construct any component of a subsequent phase or phases of the subject mine or cyanidation facility before filing the additional financial assurance amount that is required by the Board. If phased financial assurance is not authorized, the operator is required to file the financial assurance amount required to complete reclamation or permanent closure of all planned phases prior to any construction of the mine or operation of the cyanidation facility.
- **05. Financial Assurance for Mines with Five (5) or Less Disturbed Acres.** Financial assurance will be a minimum of five thousand dollars (\$5,000) per acre unless the operator or the Department determine that the estimated reasonable costs of reclamation require a different amount. No financial assurance may exceed fifteen thousand dollars (\$15,000) for a given acre of affected land unless the condition in Subsection 120.07 of these rules have been met.
- **06. Financial Assurance for Cyanidation Facility Affecting Five (5) or Less Disturbed Acres.** The Board may require financial assurance in excess of five million dollars (\$5,000,000) if the conditions in Subsection 120.07 of these rules have been met.
- **07. Process for Requiring Higher Financial Assurance**. Financial assurance in excess of the amounts in Subsections 120.05 and 06 of this rule may only be obtained if:
- **a.** The Board has determined that such financial assurance is necessary to meet the requirements of the chapter; and
- **b.** The Board has delivered to the operator, in writing, a notice setting forth the reasons it believes such financial assurance is necessary; and
- c. The Board has conducted a hearing where the operator is allowed to give testimony to the Board concerning the amount of the proposed financial assurance, as provided by Section 47-1512, Idaho Code. This requirement for a hearing may be waived, in writing, by the operator.
- **08.** Financial Assurance for Mine or Cyanidation Facility with More than Five (5) Disturbed Acres. The amount of financial assurance must be the amount necessary for the Board to pay the estimated reasonable costs of reclamation required under the reclamation plan or permanent closure plan, including indirect costs in Section 120 of these rules.
- **09. Mobilization Costs are Direct Costs.** Mobilization and demobilization costs will be included in financial assurance calculations as a direct cost. Costs will be calculated to the mine from the nearest community that

Section 120 Page 3103

Rules Governing Mined Land Reclamation

has at least t	two (2) contractors able to perform the reclamation.	()
percentage i recognized	Indirect Costs for Reclamation Cost Calculations. Reclamation and permanent shall include the following indirect costs and should fall within the percentages given. It is used, then a justification must be given. Alternatively, an operator may propose the use of standardized reclamation cost estimation tool for use in reclamation and/or permanent and the use of the tool's associated indirect costs which are established using the project distance of the tool's associated indirect costs which are established using the project distance of the tool's associated indirect costs which are established using the project distance of the tool's associated indirect costs which are established using the project distance of the tool's associated indirect costs which are established using the project distance of the tool's associated indirect costs which are established using the project distance of the tool's associated indirect costs which are established using the project distance of the tool's associated indirect costs which are established using the project distance of the tool's associated indirect costs which are established using the project distance of the tool of the t	f a different f an industry closure cost
a.	Contractor profit at six percent to ten percent (6% to 10%) of direct costs;	()
b.	Contractor overhead at four percent to eight percent (4% to 8%) of direct costs;	()
c.	Contractor insurance at one and a half percent (1.5%) of labor costs;	()
d. costs;	Contractor bonding at two and a half percent to three and a half percent (2.5% to 3.5	() of direct
e.	Contract administration at five percent to nine percent (5% to 9%) of direct costs;	()
f. thousand do	Re-engineering for mines or cyanidation facilities with direct reclamation costs over all llars (\$500,000). Re-engineering will be three percent to seven percent (3% to 7%) of direct	
g.	Scope contingency at six percent to eleven percent (6% to 11%) of direct costs;	()
h.	Bid contingency at six percent to eleven percent (6% to 11%) of direct costs; and	()
i.	Other site specific costs as appropriate.	()
11. assigning a	Salvage Value Not Allowed . Reclamation or permanent closure costs will not be salvage value to structures or fixtures to be removed during reclamation.	reduced by
of law to the mining oper highway.	Mining Operation Conducted by Public or Government. Notwithstanding any othe contrary, the financial assurance provisions of the chapter and these rules do not apply to ations conducted by a public or governmental agency for maintenance, repair, or construction	any surface
existing fina commensura financial ass of notice fro that would a Department, these rules a	Annual Financial Assurance Review for Reclamation Plans. At the beginning of exerator shall notify the director of any increase in the acreage of affected land beyond that councial assurance which will result from planned mining activity within the next twelve (12 atteincrease in the financial assurance will be required for an increase in affected acreage. Are surance required must be submitted on the appropriate form within ninety (90) days of operators the Department that an additional amount is required. In no event will mining operations that affect additional acreage until the appropriate form and financial assurance has been submitted on which reclamation is complete will be reported in accordance with Subsectional after release of this acreage from the reclamation plan by the director, the financial assurance has amount appropriate to reflect the completed reclamation.	vered by the 2) months. A hy additional ator's receipt conducted mitted to the on 120.16 of
purposes of Environmen	Financial Assurance Provided to the Federal Government . Any financial assurance government that also meets the requirements of Section 120 of these rules will be suffice these rules. A mine providing financial assurance through an order under the Contal Response, Compensation, and Liability Act is not required to submit financial assurance as described in Idaho Code 47-1512(n).	cient for the mprehensive
15	Financial Assurance Deduction for Mines	()

Section 120 Page 3104

- a. An operator may petition the director for a change in the initial financial assurance amount. The director will review the petition and if satisfied with the information presented a revised financial assurance amount will be determined. The revised amount will be based upon the estimated cost that the director would incur should a forfeiture of financial assurance occur and it became necessary for the director, through contracting with a third party, to complete reclamation to the standards established in the plan.

 b. Upon finding that any land covered by financial assurance will not be affected by mining, the operator will notify the director. The amount of the financial assurance will be reduced by the amount being held to reclaim those lands.

 c. Any request for financial assurance reduction will be answered by the director within thirty (30)
- 16. Financial Assurance Release Following Mine Reclamation. Upon completion of all or a portion of the reclamation or post-closure activity specified in the plan, the operator may notify the director of his desire to secure release from financial assurance. When the director has verified that the requirements of the reclamation plan have been substantially met as stated in the plan, the financial assurance will be released.

days of receiving such request unless weather conditions prevent inspection.

- **a.** Any request for financial assurance release will be answered by the director within thirty (30) days of receiving such request unless weather conditions prevent inspection.
- **b.** If the director finds that a specific portion of the reclamation or post-closure has been substantially completed, the financial assurance may be reduced to the amount required to complete the remaining reclamation or post-closure. The following schedule will be used to complete these financial assurance reductions unless the director determines in a specific case that this schedule is not appropriate and specifies a different schedule, or the approved reclamation plan has a different schedule based on site-specific conditions.
- i. Sixty percent (60%) of the financial assurance may be released when the operator completes the required backfilling, regrading, topsoil replacement, and drainage control of a specific area in accordance with the approved reclamation plan; and
- ii. After revegetation activities have been performed by the operator on the regraded lands, according to the approved reclamation plan, the Department may release an additional twenty-five percent (25%) of the financial assurance.
 - **c.** The remaining financial assurance shall not be released:
- i. As long as the affected lands are contributing suspended solids to surface waters outside the affected area in excess of state water quality standards and in greater quantities than existed prior to the commencement of mining operations;
- ii. Until final removal of equipment and structures related to the mining activity or until any remaining equipment and structures are brought under an approved reclamation plan and financial assurance by a new operator; and
- iii. Until all temporary sediment or erosion control structures have been removed and reclaimed or until such structures are brought under an approved reclamation plan and financial assurance by a new operator.
- 17. Corporate Guarantee Released First. If an operator provides part of their financial assurance through a corporate guarantee, then the corporate guarantee will be released prior to any other type of financial assurance being released. Other types of financial assurance will only be released after the corporate guarantee has been completely released.
- 18. Cooperative Agreements. The director may through private conference, conciliation, and persuasion reach a cooperative agreement with the operator to correct deficiencies in complying with the reclamation plan and thereby postpone action to forfeit the financial assurance and cancel the reclamation plan if all deficiencies

Section 120 Page 3105

IDAPA 20.03.02 Rules Governing Mined Land Reclamation

Department of L	Lands Rules Governing Mined Land Recia	matic	חכ
are satisfactorily co	orrected within the time specified by the cooperative agreement.	()
financial assurance approved permane	Permanent Closure Financial Assurance Review . The Department will periodically resent less filed for permanent closure to determine their sufficiency to complete the work requirement closure plan. For reviews conducted under paragraphs a and b the director may endent party to verify the accuracy of the revised permanent closure cost estimate as described of these rules.	ed by mploy	an ′a
the Department for assurance amount resulting change in closure plan as ma	Once every three (3) years, the operator must submit an updated permanent closure cost est review. The director will review the updated estimate to determine whether the existing this is adequate to implement the permanent closure plan, as approved by the Department on the financial assurance amount does not in and of itself require an amendment to the pear be required by Section 091 of these rules. The director will review the estimate to do ing financial assurance amount is adequate to complete permanent closure of the cyan	financ ent. A ermane etermi	ial ny ent ne
b. costs to complete p	When the director determines that there has been a material change in the estimated respermanent closure:	asonal (ole)
amount. Within a r	The director will notify the operator in writing of his intent to reevaluate the financial as reasonable time period determined by the Department, the operator will provide to the Department to complete permanent closure as approved by the Department.		
	Within thirty (30) days of receipt of the revised cost estimate, the director will notify the op rmination of financial assurance adequacy.	erator (in)
	Within ninety (90) days of notification of the director's assessment, the operator will neent to the financial assurance or the director will reduce the financial assurance as appropriate to the financial assurance as a financial as a financial assurance as a financial a		he)
	The Department may conduct an internal review of the amount of each financial assurance ther it is adequate to complete permanent closure.	annua	lly)
20.	Permanent Closure Financial Assurance Release.	()
according to the so post-closure monit	A financial assurance filed for permanent closure of a cyanidation facility will be chedule in the permanent closure plan. The schedule will include provisions for the releast toring and maintenance portions of the financial assurance. The schedule may be adjusted tormance of permanent closure activities and their demonstrated effectiveness.	se of t	he
request in writing thirty (30) days wh	Upon completion of an activity required by an approved permanent closure plan, the operation of a financial assurance reduction for that activity. The Department will notify the operation hether or not the activity meets the requirements of the permanent closure plan. When the th DEQ, has verified that the activity meets the requirements of the permanent closure plan.	or with direct	nin or,

- **c.** Upon the director's determination that all activities specified in the permanent closure plan have been successfully completed, the Department will, in accordance with Section 47-1512(i), Idaho Code, release the balance remaining after partial financial assurance releases.
- 21. Liabilities for Reclamation Costs Not Covered by Financial Assurance. An operator who is not required to furnish financial assurance by these rules but fails to reclaim may be subject to civil penalty under Section 47-1513(c), Idaho Code. The amount of civil penalty will be the estimated cost of reasonable reclamation of affected lands as determined by the director. Reasonable reclamation of the site will be presumed to be in accordance with the standards established in the approved reclamation plan. The amount of the civil penalty is in addition to those described in Section 47-1513(f), Idaho Code.

Section 120 Page 3106

financial assurance will be reduced by an amount to reflect the activity completed.

Appeal Process for Financial Assurance Decisions. All decisions regarding financial assurance extension requests, plan cancellation, financial assurance reduction, or financial assurance release as described in Section 120 of these rules are subject to appeal as described in Section 58-104, Idaho Code, and Section 47-1514, Idaho Code. 121. (RESERVED) 122. FORM OF FINANCIAL ASSURANCE. 01. **Corporate Surety Bond.** A corporate surety bond is an indemnity agreement executed for the operator and a corporate surety licensed to do business in the state of Idaho, filed on the appropriate Department form. The bond must be payable to the state of Idaho and conditioned to require the operator to faithfully perform all requirements of the chapter, and the rules in effect on the date that a reclamation plan or a permanent closure plan was approved by the Department. The surety company issuing the bond must, at a minimum, be among those listed as acceptable sureties in Circular 570 of the U.S. Department of the Treasury. When replacement financial assurance is submitted, the following rider must be filed with the Department as part of the replacement before the existing financial assurance will be released: "[Surety company or principal] understands and expressly agrees that the liability under this bond shall extend to all acts for which reclamation is required on areas disturbed in connection with reclamation plan or permanent closure plan [number], both prior to and subsequent to the date of this rider." Collateral Bond. A collateral bond is an indemnity agreement executed by or for the operator, payable to the state of Idaho, pledging cash deposits, government securities, real property, time deposit receipts, or certificates of deposit of any financial institution authorized to do business in the state. Collateral bonds are subject to the following conditions. The director shall obtain possession of cash or other negotiable collateral bonds, and, upon receipt, deposit them with the state treasurer to hold them in trust for the purpose of bonding reclamation or permanent closure performance. The director shall value the collateral at its current market value minus any penalty for early withdrawal, not its face value. Certificates of deposit or time deposit receipts are issued or assigned, in writing, to the state of Idaho and upon the books of the financial institution issuing such certificates. Interest will be allowed to accrue and may be paid by the bank, upon demand and after written release by the Department, to the operator or another person who posted the collateral bond. Amount of an individual certificate of deposit or time deposit receipt may not exceed the maximum amount insured by the Federal Deposit Insurance Corporation or Federal Savings and Loan Insurance Corporation or their successors. Financial institutions issuing certificates of deposit or time deposit receipts will waive all rights of set-off or liens which it has or might have against such certificates, and will place holds on those funds that prevent the operator from withdrawing funds until the Department sends a written release to the bank.

Certificates of deposit and time deposit receipts must be automatically renewable.

made at the request of a customer. A letter of credit states that the issuing bank will honor drafts for payment upon

compliance with the terms of the credit. Letters of credit are subject to the following conditions.

Letters of Credit. A letter of credit is an instrument executed by a bank doing business in Idaho,

Section 122 Page 3107

f.

IDAPA 20.03.02 Rules Governing Mined Land Reclamation

a.	All credits must be irrevocable and prepared in a format prescribed by the director. ()
b. through a corresp	All credits must be issued by an institution authorized to do business in the state of Idal condent bank authorized to do business in the state of Idaho.	ho or)
c. in the permanent permanent closur	The account party on all credits must be identical to the entity identified in the reclamation ple closure plan and on the cyanidation facility permit as the party obligated to complete reclamatice.	
of these rules us	Real Property . Real property used as a collateral bond must be a perfected, first lien secondary located within the state of Idaho, in favor of the state of Idaho, which meets the requirer ing a deed of trust form acceptable to the Department for all lands forty (40) acres or less, proved by the Department for all lands over forty (40) acres.	nents
a.	The following information must be submitted for real property collateral: ()
determined by an the Department Department. The	The value of the real property. The property will be valued at the difference between the fair massonable expense anticipated by the Department in selling the property. The fair market value we appraisal conducted by a licensed appraiser. The appraiser will be selected by the Department will provide appraisal instructions; however, the operator may propose an appraiser to appraisal will be performed in a timely manner, and a copy sent to the Department and the open appraisal will be borne by the operator. The real property will be reappraised every three (3) years.	vill be at and o the crator.
ii. property and to io	A description of the property and a site improvement survey plat to verify legal descriptions dentify the existence of recorded easements;	of the
iii.	Proof of ownership and title to the real property; ()
iv. only exceptions a	A current title binder which provides evidence of clear title containing no exceptions, or contacceptable to the director; and	ining
v.	Phase I environmental assessment. ()
received full rele	Real property will not include any lands in the process of being mined, reclaimed, or planned approved reclamation plan. The operator may offer any lands within a reclamation plan that asse of financial assurances. In addition, any land used as a security will not be mined or othe t is a security. The acceptance of real property within the permit boundary will be at the discreti	have rwise
rate of return are operator. The trus	Trusts . Trusts are subject to the requirements of Sections 47-1512(1) and 68-101 et seq. It seed trustee, range of investments, initial funding, schedule of payments, trustee fees, and experiment to review and approval by the Department through a memorandum of agreement with stee will invest the principal and income of the fund in accordance with general investment practiculate equities, bonds, and government securities and be well diversified in accordance with items:	th the tices.
a. permanent closur	The joint party on the trust must be identical to the entity identified in the reclamation plan or replan as the party obligated to complete reclamation or permanent closure.	in the
b. are regulated and	The trustee must be an entity which has the authority to act as a trustee and whose trust operal examined by a federal or state agency.	itions)
	Equities may include stock funds, stock index funds, or individual stocks, but an individual five percent (5%) of the total value of the trust. Direct investments in the operator's comparare not allowed. Corporate equities must not exceed seventy percent (70%) of the total value of (ny or

Section 122 Page 3108

recogniz the trust		Bonds or money market funds must be investment-grade rated securities from a nat ities rating service. Individual corporate bonds may not exceed five percent (5%) of the total v		
	e.	Payments into the trust will be made as follows:	()
		When used to cover reclamation or permanent closure costs, the trust fund will be initially ded to cover any surface disturbance in the first year of the trust fund. Annual payments into the disturbance of additional affected land at the mine or cyanidation facility.		
types of	ii. f financia ent closur	When used to cover a portion of reclamation or permanent closure costs in combination with all assurance, the initial and annual payments will be the pro-rata amount of the reclamate costs as described in subparagraph 122.05.e.i of these rules.		
		When used to cover the anticipated post-closure costs, a payment schedule will be created agreement. The trust fund, together with the anticipated earnings, must be enough at the exclosure period to cover the costs of the post-closure period.		
		Disbursements from the trust will only occur upon written authorization of the Departure payments to the trustee or any other payment of funds not related to financial asspecifically mentioned in the memorandum of agreement.		
	g.	Trusts will be irrevocable.	()
director	h. under the	Income accrued on trust funds will be retained in the trust, except as otherwise agreed e terms of an agreement governing the trust.	by th	ie)
	06.	Corporate Guarantees.	()
	a. rate guara	Up to fifty percent (50%) of required financial assurance for reclamation costs may be providentee. Post-closure costs for reclamation plans and permanent closure plans cannot be covered tee.		
guarante	b. ee.	Only operators who submit plans under Sections 070 or 071 of these rules may provide a con-	rporat	te)
24.30.01	l, the Ida	Operators who want to provide financial assurance through a corporate guarantee must provide statement from a third-party certified public accountant that meets the requirements of I ho Accountancy Rule. The audited financial statement must show the operator meets two (2) 3) criteria and the criteria in paragraph d of this section:	DAP.	Α
	i.	Ratio of total liabilities to stockholder's equity is less than two (2) to one (1);	()
than ten	ii. one-hun	Ratio of sum of net income plus depreciation, depletion, and amortization to total liabilities dredths (0.1) to one (1) ; or	7	er)
(1).	iii.	Ratio of current assets to current liabilities greater than one and fifty one-hundredths (1.5)	to on	ie)
	d.	The following financial criteria must also be met for a corporate guarantee:	()
permane	i. ent closur	Net working capital and tangible net worth are each equal to or greater than the total reclamate cost estimate;	ition (or)
	ii.	Tangible net worth of at least ten million dollars (\$10,000,000); and	()

Section 122 Page 3109

IDAPA 20.03.02 Rules Governing Mined Land Reclamation

iii. At least ninety percent (90%) of the corporation's total assets are in the United States, or the total assets in the United States are at least six (6) times greater than total reclamation or permanent closure cost estimate.
e. A corporate guarantee can be provided by a parent company guarantor if that guarantor meets the conditions of paragraphs (c) and (d) in this section as if it were the operator. The terms of this corporate guarantee will provide for the following:
i. The operator and the parent company will submit to the Department an indemnity agreement signed by corporate officers from both companies who are authorized to bind their corporations. The operator or parent company must also provide an affidavit certifying that such an agreement is valid under all applicable federal and state laws. The indemnity agreement will bind each party jointly and severally;
ii. If the operator fails to complete reclamation or permanent closure, the parent company guarantor will do so or the guarantor will be liable under the indemnity agreement to provide funds to the Department sufficient to complete reclamation or permanent closure as per the plan, but not to exceed the financial assurance amount; ()
iii. The corporate guarantee will remain in force unless the parent company guarantor sends notice of cancellation by certified mail to the operator and to the Department at least ninety (90) days in advance of the cancellation date, and the Department accepts the cancellation; and
iv. The cancellation will be accepted by the Department only if the operator obtains replacement financial assurance before the cancellation date or if the lands for which the corporate guarantee, or portion thereof, was accepted have not been disturbed.
v. If the operator is a partnership or joint venture, the indemnity agreement will bind each partner or member who has a beneficial interest, directly or indirectly, in the operator.
f. The operator, or parent company guarantor, is required to either complete the approved reclamation or permanent closure plan for the lands in default, or pay to the Department an amount necessary to complete the approved reclamation, not to exceed the amount established in Section 120 of these rules.
g. The operator or parent company guarantor will submit an annual update of the information required under paragraphs (c) and (d) of this section by April 1 following the issuance of the corporate guarantee.
h. If the operator or parent company guarantor's financial fitness falls below the eligibility for providing a corporate guarantee they will immediately notify the Department, and the Department will require the operator to submit replacement financial assurance within ninety (90) days of being notified.
i. The Department may require the operator or parent company guarantor to provide an update of the information in paragraphs (c) and (d) in this section at any time. The update must be provided within thirty (30) days of being requested. The requirements of paragraph (h) in this Section will then apply.
07. Blanket Financial Assurance . Where an operator is involved in more than one (1) reclamation plan or permanent closure plan permitted by the Department, the director may accept a blanket financial assurance in lieu of separate reclamation or permanent closure financial assurances under the approved plans. The amount of such financial assurance must be equal to the total of the requirements of the separate financial assurances being combined into a single financial assurance, as determined pursuant to Section 47-1512, Idaho Code, and in accordance with Section 120 of these rules. The principal is liable for an amount no more than the financial assurance filed for completion of reclamation activities or permanent closure activities if the Department takes action against the financial assurance pursuant to Section 47-1513, Idaho Code and Section 123 of these rules.
08. Reclamation Fund . Reclamation plans processed under Section 069 of these rules may provide financial assurance through the Reclamation Fund established by Section 47-18, Idaho Code, and IDAPA 20.03.03. If financial assurance is provided through the Reclamation Fund, no other type of financial assurance may be combined

Section 122 Page 3110

with it on an individual mine site.

	09.	Multiple Forms of Financial Assurance Accepted. An operator may combine more than or	ne type
		assurance, within the limitations of each type of financial assurance, to reach the full amount	of the
required	l finaı	ncial assurance for a reclamation plan or permanent closure plan.	()
100	FOI	DEBUTEUDE OF BINANCIAL ACCUPANCE	

123. FORFEITURE OF FINANCIAL ASSURANCE.

A financial assurance may be forfeited in accordance with Section 47-1513, Idaho Code, when the operator has not conducted the reclamation or has not conducted permanent closure in accord with an approved plan and the applicable requirements of these rules.

124. -- 129. (RESERVED)

130. TRANSFER OF APPROVED PLANS.

- **01. Reclamation Plans.** A reclamation plan may be transferred from one (1) operator to another only after the Department's approval. To complete a transfer, the new applicant must file a notarized assumption of reclamation plan form as prescribed by the Department and provide replacement financial assurance. The new operator is responsible for the past operator's obligations under the chapter, these rules, and the reclamation plan.
- **O2. Permanent Closure Plans.** An approved permanent closure plan permit may be transferred to a new operator if he provides written notice to the director that includes a specific date for transfer of permanent closure responsibility, coverage, and liability between the old and new operators no later than ten (10) days after the date of closure. An operator is required to provide such notice at the same time he provides notice to the DEQ as required IDAPA 58.01.13, "Rules for Ore Processing by Cyanidation." To complete a transfer, the new applicant must:
 - a. File a notarized assumption of permanent closure plan form as prescribed by the Department; and
- **b.** File a replacement permanent closure plan financial assurance on a form approved by the Department.

131. -- 139. (RESERVED)

140. BEST MANAGEMENT PRACTICES AND RECLAMATION FOR MINING OPERATION AND PERMANENT CLOSURE OF CYANIDATION FACILITIES.

These are the minimum standards expected for all activities covered by these rules. Specific standards for individual mines may be appropriate based on site specific circumstances, and must be described in the plan.

01. Nonpoint Source Control. (

- a. Appropriate BMPs for nonpoint source controls will be designed, constructed, and maintained with respect to site-specific mining operations or permanent closure activities. Operators shall utilize BMPs designed to achieve state water quality standards and to protect existing beneficial uses of adjacent waters of the state. State water quality standards, as administered by DEQ, is the standard that must be achieved by BMPs.
- **b.** If the BMPs utilized by the operator do not result in compliance with Subsection 140.01.a., the director shall require the operator to modify or improve such BMPs to meet the controlling, water quality standards as set forth in current laws, rules, and regulations.
- **Sediment Control.** In addition to proper mining techniques and reclamation measures, the operator shall take necessary steps at the close of each operating season to assure that sediment movement associated with surface runoff over the area is minimized in order to achieve water quality standards, or to preserve the condition of water runoff from the mined area prior to commencement of the subject mining or exploration operations, whichever is the more appropriate standard. Sediment control measures refer to best management practices carried out within and, if necessary, adjacent to the disturbed area and consist of utilization of proper mining and reclamation measures,

Section 123 Page 3111

IDAPA 20.03.02 Rules Governing Mined Land Reclamation

Department of	Lands	ules Governing Mined Land Reclamation
	fic necessary sediment control methods, separately lude, but are not limited to:	or in combination. Specific sediment contro
a.	Keeping the disturbed area to a minimum at any given	ven time through progressive reclamation;
b.	Shaping waste to help reduce the rate and volume of	of water runoff by increasing infiltration;
с.	Retaining sediment within the disturbed area;	(
d.	Diverting surface runoff around the disturbed area;	(
e. sediment load;	Routing runoff through the disturbed area using pro-	rotected channels or pipes so as not to increas
f. overland flow ve	Use of riprap, straw dikes, check dams, mulches, tellocities, reduce runoff volume, or retain sediment; an	
g.	Use of adequate sediment ponds, with or without cl	hemical treatment. (
no more than one	Clearing and Grubbing. Clearing and grubbing of e effects of moving water. Operators are cautioned to e (1) year's mining activity) as the operator is required areas. Where practicable, trees and slash should	keep such areas as small as possible (preferabl red to meet the applicable surface water qualit
topsoil or other which are graded	Overburden/Topsoil. To aid in the revegetation of ubstantial amounts of overburden including any top growth medium as a separate operation for such a land immediately available for placement of the new growth medium will be stockpiled and protected free.	psoil, the operator should remove the available rea. Unless there are previously affected land by removed topsoil or other growth medium, the
a.	Overburden/Topsoil Removal.	(
i. prevent loss or co	Any overburden/topsoil to be removed should be ontamination;	removed prior to any other mining activity t
ii. reclamation plan,	Where overburden/topsoil removal exposes land a may require BMPs necessary to prevent violation o	
	Where the operator can show that an overburden recoverburden other than topsoil is the only material stitute for or a supplement to the available topsoil.	

c. Overburden Storage. Stockpiled ridges of overburden will be leveled in such a manner as to have a minimum width of ten (10) feet at the top. Peaks of overburden will be leveled in such a manner as to have a minimum width of fifteen (15) feet at the top. The overburden piles will be reasonably prepared to control erosion using best management practices; such activities may include terracing, silt fences, chemical binders, seeding, mulching or slope reduction.

excessive wind and water erosion. Topsoil stockpiles will be protected as necessary from erosion by use of temporary vegetation or by other methods which will control erosion, including, but not limited to, silt fences, chemical binders,

Topsoil Storage. Topsoil stockpiles will be placed to minimize rehandling and exposure to

Section 140 Page 3112

seeding, and mulching.

IDAPA 20.03.02 Rules Governing Mined Land Reclamation

stable uniform th	Topsoil Placement. Abandoned affected lands must be covered with topsoil or other type is conducive to plant growth, to the extent such materials are readily available, in order to achieve nickness. Excessive compaction of overburden and topsoil is to be avoided. Topsoil redistribution that seeding, or other protective measures, can be readily applied to prevent compaction and erosion (e a
e.	Fill. Backfill and fill materials should be compacted in a manner to ensure stability. ()
05.	Roads. ()
	Roads must be constructed to minimize soil erosion, which may require restrictions on the leng roadbed, surfacing of roads with durable non-toxic material, stabilization of cut and fill slopes, a designed to control erosion.	
b. limited to, proper	All access and haul roads must be adequately drained. Drainage structures may include, but are rely installed ditches, water-bars, cross drains, culverts, and sediment traps.	ot)
from not less that eighteen (18) inc.	Culverts that are to be maintained for more than one (1) year must be designed to pass peak flow an a twenty (20) year, twenty-four (24) hour precipitation event and have a minimum diameter hes.	
	Roads and water control structures will be maintained at periodic intervals as needed. Water control to drain roads must not be blocked or restricted in any manner to impede drainage or significant purpose of the structure.	
e. cross-ditched and	Roads that will not be recontoured to approximate original contours upon abandonment will devegetated, as necessary, to control erosion.	be)
f. private landowne successor assume	Roads that are not abandoned and continue to be used under the jurisdiction of a governmental er, will comply with the nonpoint source sediment control provisions of Subsection 140.02 until tes control.	
06.	Backfilling and Grading. ()
	Every operator who conducts mining or cyanidation facility operations which disturb less than to there possible, contour the disturbed land to its approximate previous contour. These lands must cordance with Subsection 140.11.	
	An operator who conducts mining or cyanidation facility operations which disturb two (2) acres the all waste piles and depressions to the lowest practicable grade. This grade shall not exceed the maximum slope of natural stability for such waste or generate erosion in which sediment enter.	he
c.	Backfill and fill materials should be compacted in a manner to ensure mass and surface stability.	
-	()
d. approved reclama	After the disturbed area has been graded, slopes will be measured for consistency with t ation plan or the permanent closure plan.)
approved reclama 07.	After the disturbed area has been graded, slopes will be measured for consistency with t) the)
07. mined areas will	After the disturbed area has been graded, slopes will be measured for consistency with t ation plan or the permanent closure plan. (Disposal of Waste in Areas Other Than Mine Excavation. Waste material not used to back) the) fill)

Section 140 Page 3113

engineering practices such as a system of French drains, to keep water from entering the waste pile. These measures

Chapter 38, Idaho Code, and the Idaho Dam Safety Act, Sections 42-1710 through 42-1721, Idaho Code, if applicable.
c. The waste material not used in backfilling mined areas should be compacted, where practical, and should be covered and graded to allow surface drainage and ensure long-term stability.
d. The operator may, if appropriate, use terraces or slope reduction to stabilize the face of any fill. Slopes of the fill material should not exceed angle of repose or generate erosion in which sediment enters waters of the state.
e. Unless adequate drainage is provided through a fill area, all surface water above the fill must be diverted away from the fill area into protected channels, and drainage shall not be directed over the unprotected face of the fill.
f. The operator will conduct revegetation activities with respect to such waste piles in accordance with Subsection 140.11 of these rules.
08. Settling Ponds; Minimum Criteria. ()
a. Sediment Storage Volume. Settling ponds will provide adequate sediment storage capacity to achieve compliance with applicable water quality standards and protect existing beneficial uses, and may require periodic cleaning and proper disposal of sediment.
b. Water Detention Time. Settling ponds shall have an adequate theoretical detention time for water inflow and runoff entering the pond, but theoretical detention time may be reduced by improvements in pond design, chemical treatment, or other methods.
c. Emergency Spillway. In addition to the sediment storage volume and water detention time, settling ponds must be designed to withstand and release storm flows as required by the Idaho Dam Safety Act, Section 42-1710 through 42-1721, Idaho Code, and Safety of Dams Rules, where applicable.
09. Tailings Facilities . All tailings ponds, dams, or other types of tailings facilities must be designed, constructed, operated, and decommissioned so that upon their abandonment, the dam and impoundment area will meet applicable surface and ground water quality standards and not otherwise constitute a hazard to human or animal life.
a. Design criteria, construction techniques, and decommission techniques for tailings dams and impoundments shall comply with the Idaho Dam Safety Act, Sections 42-1710 through 42-1721, Idaho Code, and applicable rules and regulations.
b. Topsoil will be removed from the area to be affected by the impounding structure, tailings pond, or other tailings facilities in accordance with Subsection 140.04 of these rules.
c. Abandonment and Decommissioning of Tailings Impoundments. ()
i. Dewatering. Tailings ponds will be dewatered to the extent necessary to provide an adequate foundation for the approved post-mining use.
ii. Control of surface waters. Surface waters shall either be channeled around the reservoir and impoundment structure or through the reservoir and breached structure. Permanent civil structures must be designed and constructed to implement either method of channeling. The structure shall provide for erosion-free passage of

Detoxification. Hazardous chemical residues within the tailings pond must be detoxified or covered iii.

waters and adequate energy dissipation prior to entry into the natural drainage below the impounding structure.

IDAPA 20.03.02 Rules Governing Mined Land Reclamation

with an adequate thickness of non-toxic material, to the extent necessary to achieve water quality standards in waters of the state.

iv. Reclamation. After implementing the required dewatering, detoxification, and surface drainage control measures, the reservoir and impounding structure will be covered with topsoil or other material conducive to plant growth, in accordance with Subsection 140.04 of these rules. Where such soils are limited in quantity or not available, and upon approval by the Department, physical or chemical methods for erosion control may be used. All such areas are to be revegetated in accordance with Subsection 140.11 of these rules, unless specified otherwise.

d. When the operator requests termination of its reclamation or permanent closure plan, pursuant to Section 150 of these rules, impoundment structures and any reservoirs retained as fresh water reservoirs after final reclamation or permanent closure are required to conform with the Idaho Dam Safety Act, Sections 42-1710 through 42-1721, Idaho Code, if applicable.

10. Permanent Cessation and Time Limits for Planting.

- **a.** Seeding and planting of affected lands or a permanently closed cyanidation facility should be conducted during the first normal period for favorable planting conditions after final seedbed preparation. ()
- **b.** Reclamation activities, where possible, are encouraged to be concurrent with the mining operation and may be included in the approved reclamation plan. Final reclamation must begin within one (1) year after the mining operations have permanently ceased on a mine panel. If the operator permanently ceases disposing of overburden on a waste area or permanently ceases removing minerals from a pit or permanently ceases using a road or other affected land, the reclamation activity on each given area must start within one (1) year of such cessation, despite the fact that all operations as to the mine panel, which included such pit, road, overburden pile, or other affected land, has not permanently ceased.
- affected land when no substantial amount of mineral or overburden material has been removed or overburden placed on an overburden dump, or no significant use has been made of a road during the prior three (3) years. If an operator does not plan to use an affected area for three (3) or more years but intends thereafter to use the affected area for mining operations and desires to defer final reclamation until after its subsequent use, the operator must submit a notice of intent and request for deferral of reclamation to the director, in writing. If the director determines that the operator plans to continue the operation within a reasonable period of time, the director shall notify the operator and may require actions to be taken to reduce degradation of surface resources until operations resume. If the director determines that use of the affected land for mining operations will not be continued within a reasonable period of time, the director may proceed as though the mining operation has been abandoned, but the operator will be notified of such decision at least thirty (30) days before taking any formal administrative action.

11. Revegetation Activities.

- a. The operator shall select and establish plant species that can be expected to result in vegetation comparable to that growing on the affected lands or on a closed cyanidation facility prior to mining or cyanidation facility operations, respectively. Certified weed free seed should be used in revegetation. The operator may use available technical data and results of field tests for selecting seeding practices and soil amendments which will result in viable revegetation. These practices of selection may be included in an approved reclamation plan or permanent closure.
- **b.** Unless otherwise specified in the approved reclamation or permanent closure plan, the success of revegetation efforts is measured against the existing vegetation on site prior to the mining or cyanidation facility operation, or against an adjacent reference area supporting similar types of vegetation.
- i. The ground cover of living plants on the revegetated area should be comparable to the ground cover of living plants on the adjacent reference area for two (2) full growing seasons after cessation of soil amendment or irrigation.

Section 140 Page 3115

IDAPA 20.03.02 Rules Governing Mined Land Reclamation

ii. For purposes of this rule, ground cover is considered comparable if it has, on the area actually planted at least seventy percent (70%) of the premining ground cover for the mined area or adjacent reference area; (y)
iii. For locations with an average annual precipitation of more than twenty-six (26) inches, the director in approving a reclamation or permanent closure plan, may set a minimum standard for success of revegetation a follows: Vegetative cover of seventy percent (70%) for two (2) full growing seasons in areas planted to herbaceous species only; or fifty percent (50%) vegetative cover for two (2) full growing seasons and six hundred (600) wood plants per acre in areas planted to a mixture of herbaceous and woody species.	S
iv. As used in this section, "herbaceous species" means grasses, legumes, and other forbs; "wood plants" means woody shrubs, trees, and vines; and "ground cover" means the area of the ground surface covered by the combined aerial parts of vegetation and the litter that is produced naturally on-site, expressed as a percentage of the total area measured. Rock surface areas will be excluded from this calculation.	y
v. For previously mined areas that were not reclaimed to the standards required by Section 140, an which are affected by the mining or cyanidation facility operations, vegetation should be established to the extended necessary to control erosion, but shall not be less than that which existed before redisturbance; and	
vi. Vegetative cover shall not be less than that required to control erosion. ()
c. Introduced species may be planted if they are known to be comparable to previous vegetation, or it known to be of equal or superior use for the approved post-mining use of the affected land, or, if necessary, to achiev a quick, temporary cover for soil stabilization purposes. Species classified as poisonous or noxious weed species shall not be used in revegetation.	e
d. By mutual agreement of the director, the landowner, and the operator, a site may be converted to different, more desirable or more economically suitable habitat.	a)
e. Planting of grasses and forbs should be done in a manner which promotes rapid stabilization of th soil surface. Wherever terrain permits, grasses and forbs should be drilled or compacted into the ground usin agricultural grass planting equipment or other seeders specifically designed for mine revegetation applications. Broadcast and hydroseeding may be used on areas where other methods are impractical or unavailable. (g
f. The operator should plant shrubs or shrub seed, as required, where shrub communities existed prior to mining. Shrub seed may be planted as a portion of a grass seed mix or planted as bare-root transplants after gras seeding. Where the landowner desires a specific land use such as grazing or cropland, shrubs will not be required in the revegetation species mix. Shrub lands undergoing revegetation with shrubs will be protected from erosion by vegetation, chemical, or other acceptable means during establishment of the shrubs.	s n
g. Reforestation. Tree stocking of forestlands should meet the following criteria:)
i. Trees that are adapted to the site should be planted on the area to be revegetated in a density which can be expected over time to yield a timber stand comparable to premining timber stands;	h)
ii. Trees will be established for two (2) full growing seasons after cessation of any soil amendment and irrigation before they are considered to be established; and	s)
iii. Forestlands undergoing revegetation with trees should be protected from erosion by vegetation chemical binders, or other acceptable means during seedling establishment.	ı,)
h. Revegetation is not required on the following areas:)
i. Affected lands, or portions thereof, where planting is not practicable or reasonable because the so is composed of excessive amounts of sand, gravel, shale, stone, or other material to such an extent to prohibit plant growth;	

Section 140 Page 3116

IDAPA 20.03.02 Rules Governing Mined Land Reclamation

roads, s	ii. o long as	Any mined area or overburden stockpiles proposed to be used in the mining operations for hose roads are not abandoned;	naulag (ge)
from ad	iii. Ijoining la	Any mined area or overburden stockpile, where lakes are formed by rainfall or drainage ands;	runo (ff)
	iv.	Any mineral stockpile;	()
	v.	Any exploration trench which will become a part of a pit or an overburden disposal area; an)
	vi.	Any road which is to be used in mining operations, so long as the road is not abandoned.	()
(12) ind vegetati will pro oats, ar	ches. Whe ion residu ovide a m id wheat	Mulching. Mulch should be used on severe sites and may be required by the reclama re plan where slopes are steeper than three to one (3:1) or the mean annual rainfall is less than en used, straw or hay mulch should be obtained from certified weed free sources. "Mulch" less or other suitable materials to aid in the stabilization of soil and soil moisture conservation icro-climate more suitable for germination and growth on severe sites. Annual grains such may be used as a substitute for mulch where they will provide adequate protection and manent species within a reasonable length of time.	twelv mean which as ry	ens ch e,
		Petroleum-Based Products and Chemicals . All refuse, chemical and petroleum product do be stored and maintained in a designated location away from surface water and disposed of revent their entry into a waterway.		
141	149.	(RESERVED)		
150.	TERMI	INATION OF A PLAN.		
		Terminate upon Request of the Operator. A reclamation plan shall terminate upon reques spection by the director, and a determination that all reclamation activity has been completed.	d to th	ne

- **01. Terminate upon Request of the Operator**. A reclamation plan shall terminate upon request of the operator, upon inspection by the director, and a determination that all reclamation activity has been completed to the standards specified in the plan, and following final approval by the director. Upon termination, the director will release the remaining financial assurance, notify the operator, and any authority to conduct any mining operations under the subject plan shall terminate.
- **O2. Terminate a Permanent Closure Plan**. The director shall terminate a permanent closure plan upon request of the operator, provided all the provisions and objectives of the permanent closure plan have been met, as determined by the director under Sections 111 and 112 of these rules. Upon a determination that permanent closure has been completed in accordance with the approved permanent closure plan and upon consultation with the DEQ that the operator's request to terminate a plan should be approved, the director will notify the operator that any authority to continue cyanidation operations shall cease and he will release the balance of the financial assurance in accordance with Subsection 120.20.

151. -- 154. (RESERVED)

155. FIVE (5) YEAR UPDATES AND PERIODIC INSPECTIONS.

- **O1.** Five (5) Year Updates. The Department may require operators to submit an update on their mining operation at least every five (5) years. The update will be on a Department form, and will be used to assist the Department in determining whether or not adjustments are needed for financial assurance or if a plan amendment is required due to a material change. Failure by an operator to complete the form and return it to the Department, or an operator providing false statements on the form, may result in the penalties in Section 47-1513(g), Idaho Code.
- **02. Right of Inspection**. Authorized representatives of the Department have the right to enter upon lands affected or proposed to be affected by exploration, mining operations, or cyanidation facilities to determine compliance with the reclamation or permanent closure plans and these rules. Inspections will be conducted at

Section 150 Page 3117

IDAPA 20.03.02 Rules Governing Mined Land Reclamation

reasonable times in the presence of the operator or his authorized representative. The operator shall make such a person available for the purpose of inspection. This rule does not prevent the Department from making an inspection of the site if the operator fails to make a representative available on request.

03. Frequency of Inspection. (

- a. Mining operations with an approved reclamation plan will be inspected at least once every five (5) years to determine compliance with the approved plan and adequacy of the financial assurance. Inspections may need to be more frequent due to the large size, rapid pace of mining, complexity of an operation, or high financial assurance.
- **b.** Cyanidation facilities with an approved permanent closure plan will be inspected as often as is needed, but at least once a year.

156. -- 159. (RESERVED)

160. ENFORCEMENT AND FAILURE TO COMPLY.

- **01. Financial Assurance Forfeiture**. Upon request by the director, the attorney general may institute proceedings to have the financial assurance for reclamation or permanent closure forfeited for violation of an order entered pursuant to Section 47-1513, Idaho Code and these rules.
- **O2. Civil Penalty.** An operator with no financial assurance, or an operator who violates these rules by performing an act which is not included in an approved reclamation plan or an approved permanent closure plan that is not subsequently approved by the Department, will be subject to a civil penalty as authorized by Section 47-1513(c), Idaho Code.
- **03. Injunctive Procedures.** The director may seek injunctive relief and proceed with legal action, if necessary, to enjoin a mine operator or cyanidation facility operator who violates the provisions of the chapter, these rules, or the terms of an existing approved reclamation or permanent closure plan. Any such action will follow the procedures established in Section 47-1513, Idaho Code.
- **04. Appeal of Final Order.** An operator dissatisfied with a final order of the Board may within sixty (60) days after receiving the order, file an appeal in accordance with Section 47-1514, Idaho Code.

161. -- 169. (RESERVED)

170. COMPUTATION OF TIME.

Computation of time will be based on calendar days. In computing any period of time prescribed by the chapter, the day on which the designated period of time begins is excluded. The last day of the period is included unless it is a Saturday, Sunday or legal holiday when the Department is not open for business. In such a case, the time period runs until the end of the next day which is not a Saturday, Sunday or legal holiday. Intermediate Saturdays, Sundays or legal holidays are excluded from the computation when the period of prescribed time is seven (7) days or less.

171. -- 179. (RESERVED)

180. PUBLIC AND CONFIDENTIAL INFORMATION.

- **01. Information Subject to Disclosure**. Information obtained by the Department pursuant to the chapter and these rules is subject to disclosure under Title 74, Chapter 1, Idaho Code ("Public Records Act").
- **02.** Use by Board. Any plans, documents, or materials submitted as confidential and held as such shall not prohibit the Board, director, or Department from using the information in an administrative hearing or judicial proceeding initiated pursuant to Section 47-1514, Idaho Code.

Section 160 Page 3118

IDAPA 20.03.02 Rules Governing Mined Land Reclamation

03.	Plans	and	BMPs.	An	operator	r wi	ll not	unreasonab	ly des	signate	as	confid	ential	portio	ons o	ρf
reclamation o	r permane	nt clos	sure plai	ıs w	hich deta	il pr	oposed	BMPs to n	neet sta	ate sur	face	and gro	ound v	vater o	qualit	y
standards. Co	onfidential	porti	ons of	recla	amation	or p	erman	ent closure	plans	may	be	shared	with	DEQ	in i	ts
coordinating 1	ole under	these	rules, as	reas	onably n	eces	sary.		_	-				(()

181. -- 189. (RESERVED)

190. DEPOSIT OF FORFEITURES AND DAMAGES.

All fees, penalties, forfeitures, and civil damages collected pursuant to the chapter, will be deposited with the state treasurer in the following accounts as appropriate:

- **01. Mine Reclamation Fund**. The mine reclamation fund to be used by the director for mined land reclamation purposes and to administer the reclamation provisions of the chapter and these rules.
- **02. Cyanidation Facility Closure Fund.** The cyanidation facility closure fund to be used by the director to complete permanent closure activities and to administer the permanent closure provisions of the chapter and these rules.

191. -- 199. (RESERVED)

200. COMPLIANCE OF EXISTING RECLAMATION PLANS.

- **01.** Plans Approved Prior to 2019. Reclamation plans approved prior to July 1, 2019, or reclamation plans that have permanently ceased operations prior to July 1, 2019, are not subject to the 2019 legislative amendments to the chapter regarding financial assurance and post-closure. New reclamation plans or plan amendments received after July 1, 2019, will be subject to the 2019 legislative amendments to the chapter. ()
- **02.** Plans Submitted in 2019. Reclamation plan applications submitted prior to July 1, 2019, but not yet approved, have until July 1, 2020 to submit post-closure plans and financial assurances as described in the 2019 legislative amendments to the chapter.

201. -- 999. (RESERVED)

Section 190 Page 3119

20.03.03 – RULES GOVERNING ADMINISTRATION OF THE RECLAMATION FUND

000. LEGAL AUTHORITY.

These rules are promulgated by the Idaho State Board of Land Commissioners under Sections 58-104(3) and (6), Idaho Code, and Title 47, Chapter 18, Idaho Code. The Board has delegated to the Director of the Idaho Department of Lands the duties and powers under Title 47, Chapter 18, Idaho Code and these rules, except that the Board retains responsibility for administrative review.

001. TITLE AND SCOPE.

- **01. Title**. These rules are titled IDAPA 20.03.03, "Rules Governing Administration of the Reclamation Fund," IDAPA 20, Title 03, Chapter 03.
- **O2. Scope**. These rules constitute the Department's administrative procedures and participation criteria for the Reclamation Fund, which is an alternative form of financial assurance for certain mines in Idaho. These rules are to be construed in a manner consistent with the duties and responsibilities of the Board and of operators, permit holders, or lessees as set forth in Title 47, Chapter 7, Idaho Code, "Mineral Rights in State Lands;" Title 47, Chapter 13, Idaho Code, "Dredge Mining;" Title 47, Chapter 15, Idaho Code, "Mined Land Reclamation;" Title 47, Chapter 18, Idaho Code, "Financial Assurance;" IDAPA 20.03.01, "Dredge and Placer Mining Operations in Idaho;" IDAPA 20.03.02, "Rules Governing Mined Land Reclamation;" and IDAPA 20.03.05, "Riverbed Mineral Leasing In Idaho."

002. ADMINISTRATIVE APPEALS.

Any person aggrieved by a final agency action or a party aggrieved by a final order of the Board arising from its administration of the Reclamation Fund Act is entitled to judicial review pursuant to the provisions of Title 67, Chapter 52, Idaho Code, "Administrative Procedure Act," and IDAPA 20.01.01, "Rules of Practice and Procedure Before the State Board of Land Commissioners."

003. -- 009. (RESERVED)

010. **DEFINITIONS.**

Except as provided in these rules, the Board adopts the definitions set forth in the Mineral Leasing Act, the Dredge Mining Act, and the Mined Land Reclamation Act. As used in these rules:

- **01.** Actual Allowable Cost. The allowable total reclamation cost as set by the Board to allow participation in the Reclamation Fund.
- **02. Actual Allowable Disturbance**. The area of disturbed acres or affected land as set by the Board to allow participation in the Reclamation Fund.
 - **03. Board.** The Idaho State Board of Land Commissioners or its authorized representative. ()
 - **04. Department**. The Idaho Department of Lands.
- **O5. Disturbed Acres; Affected Lands.** Any land, natural watercourses, or existing stockpiles or waste piles affected by placer or dredge mining, remining, exploration, stockpiling of ore, waste from placer or dredge mining, or construction of roads, settling ponds, structures, or facilities appurtenant to a placer or dredge mine. The land area included in overburden disposal areas, mined areas, mineral stockpiles, roads, tailings ponds, and other areas disturbed at a mine. The land area disturbed by motorized exploration of state land under a mineral lease.
- **06. Dredge Mining Act**. Title 47, Chapter 13, Idaho Code, and IDAPA 20.03.01, "Dredge and Placer Mining Operations in Idaho."
- **07. Financial Assurance**. Cash, corporate surety bond, collateral bond, or letter of credit as described in the Dredge Mining Act, the Mineral Leasing Act, or a mineral lease. Financial assurance as defined in the Mined Land Reclamation Act.
- **08. Mine; Mine Panel**. All areas designated by the operator on the map or plan submitted pursuant to Section 47-703A, Idaho Code, or Section 47-1506, Idaho Code, or as an identifiable portion of a placer or dredge mine on the map submitted under Section 47-1317, Idaho Code.
 - **09. Mined Land Reclamation Act**. Title 47, Chapter 15, Idaho Code, and IDAPA 20.03.02, "Rules

Section 000 Page 3120

IDAPA 20.03.03 Administration of the Reclamation Fund

Governing Mine	d Land Reclamation."	()
10. Leasing Act.	Mineral Lease. Lease executed by the Board and the mineral lessee pursuant to the	Minera (ıl)
11.	Mineral Lessee. The lessee of a mineral lease.	()
12.	Mineral Leasing Act. Title 47, Chapter 7, Idaho Code.	()
13. Reclamation Act.	Mining Reclamation Plan. Any reclamation plan approved pursuant to the Min	ed Land	d)
techniques which sampling with a	Motorized Exploration. Exploration which may appreciably disturb or damage the n. Motorized exploration includes, but is not limited to, drilling, trenching, dredging, n employ the use of earth moving equipment, seismic operations using explosives, and suction dredge having an intake diameter greater than two (2) inches when operated in a perated in an intermittent stream, suction dredges shall be considered motorized ex ke size.	or othe include perennia	er es al
the Mineral Lea	Operator . Any person or entity authorized to conduct business in Idaho, partnership, joint ernmental agency required to have any reclamation plan under the Mined Land Reclamatic sing Act, or a permit under the Dredge Mining Act, whether individually or jointly ats, employees, or contractors.	on Act o	r
16.	Permit. Dredge or placer mining permit issued pursuant to the Dredge Mining Act.	()
17. Fund Act.	Reclamation Fund. The interest-bearing dedicated fund authorized pursuant to the Rec	/	n)
18. Governing Admi	Reclamation Fund Act. Title 47, Chapter 18, Idaho Code, and IDAPA 20.03.03 nistration of the Reclamation Fund."	, "Rule (s)
011 015.	(RESERVED)		
Any operator, wi provide alternativa affected lands. A	RED PARTICIPANTS. th the exception of the mines and operators listed in Section 017 of these rules, shall be reve financial assurance through the Reclamation Fund to assure the reclamation of disturbed alternative financial assurance pursuant to the Reclamation Fund Act is in lieu of other ce as set forth in the Mined Land Reclamation Act, the Mineral Leasing Act, or the Dredge	d acres o types o	r of
The following ty	GIBLE MINES OR OPERATORS. The period of mines and operators are not allowed to participate in the Reclamation Fund and ceptable financial assurance as required by the Department.	must fil (e)
reclaimed disturb	Disturbed Acres Limit . A mine or mineral lease with un-reclaimed disturbed acres in exclusive may not provide alternative financial assurance through the Reclamation F pance is that which does not meet the final financial assurance release criteria in the Dredg and Reclamation Act or a mineral lease.	und. Un	۱-
02. allowable reclam	Reclamation Cost Limit . Operators with an estimated reclamation cost in excess of tation cost, regardless of the disturbed acres.	he actua	ıl)
03.	Phosphate Mines. Operators or mineral lessees of phosphate mines.	()
04. molybdenum, co	Hardrock Mines. Operators or mineral lessees of hardrock mines such as gold	ı, silve	r,)

Section 016 Page 3121

05. Potential Heavy Metal Releases. Operators of mines with a reasonable potential to release heavy metals or other substances harmful to human health or the environment, but not including substances such as fuels and other materials commonly used in excavation or construction.
06. Idaho Code. Oil and Gas Conservation. Oil and gas exploration and development under Title 47, Chapter 3,
07. Oil and Gas Leasing . Oil and gas leases and associated exploration and development under Title 47, Chapter 8, Idaho Code.
08. Geothermal . Operators or mineral lessees of geothermal wells and development under Title 47, Chapter 16, Idaho Code.
09. Off Lease Exploration . Motorized exploration on state lands that are not under a mineral lease or exploration location.
10. Violators. Mines or operators in violation of the Reclamation Fund Act, Dredge Mining Act, Mined Land Reclamation Act, Mineral Leasing Act, or a mineral lease.
11. Reclamation Fund Forfeitures. Operators, permittees or lessees who have not reimbursed the Reclamation Fund for a forfeiture from the Reclamation Fund due to their violations of the Reclamation Fund Act, Dredge Mining Act, Mined Land Reclamation Act, Mineral Leasing Act, or a mineral lease.
12. Other Forfeitures. An operator who has forfeited any financial assurance.
13. Operators Providing Acceptable Financial Assurance. An operator who provides proof of financial assurance accepted by the Department that is greater than or equal to the minimum dollar per acre for each acre of affected land at a mine.
018. ACREAGE AND RECLAMATION COST LIMITATIONS.
01. Actual Allowable Participation . The Board will establish by policy the actual allowable disturbance, actual allowable reclamation cost, and the minimum dollar per acre of disturbance in order to provide financial assurance to opt out of participation in the Reclamation Fund.
02. Maximum Disturbance and Reclamation Cost . The maximum disturbance and maximum reclamation costs in these rules are maximums. The maximum allowable disturbance is eighty (80) acres; the maximum allowable reclamation cost is four hundred forty thousand dollars (\$440,000).
03. Multiple Plans or Permits. An operator who has multiple mining reclamation plans or permits that have a total disturbance in excess of the actual allowable disturbance, or with total reclamation costs in excess of the actual allowable reclamation cost, may participate in the Reclamation Fund with one (1) or more sites that together contain less than both of the Board-established actual allowable limits.
019. OPTIONAL PARTICIPATION. Operators who have one (1) or more mines or mineral leases that are ineligible to participate in the Reclamation Fund as set forth in Section 017 or 018 of these rules may choose to not participate in the Reclamation Fund with respect to all other eligible mines or mineral leases in their name. An operator who does not participate in the Reclamation Fund must secure all mines with other types of financial assurance approved by the Department.
020. FEDERAL AGENCY NON-ACCEPTANCE OF RECLAMATION FUND. If a federal agency will not accept an operator's participation in the Reclamation Fund as proof of reclamation security, the operator will be required to provide the Department with proof of other types of financial assurance acceptable to the Department. ()
021 025. (RESERVED)

Page 3122 Section 018

)

026. PAYMENT.

01. Board Approved Payment Schedule. The Board will adopt a payment schedule that determines the annual Reclamation Fund payment for each operator participating in the Reclamation Fund. Any changes to the payment schedule will be approved by the Board. Participating operators shall pay all required payments annually.

O2. Acreage Calculation. The annual payment for each participant in the Reclamation Fund will be established based upon the number of disturbed acres at each mine. The acres used to calculate the annual payment will include the total current disturbed acres of affected lands and the acres planned to be disturbed or affected during the next twelve (12) months. The total acreage calculation will not be rounded when determining annual payments.

03. Annual Payments Non-Refundable. Payments to the Reclamation Fund are non-refundable. Payments will be billed annually and, if not timely paid, will accrue late fees and interest as established by the Board. New participants will be assessed a pro-rated payment based on the Department's established billing cycle. ()

04. Supplemental Payments. If an operator affects more acreage than the acreage secured through the Reclamation Fund for a current period, the Department may require supplemental Reclamation Fund payments.

05. Assignment. When a mineral lease, mining reclamation plan, or permit is assigned, all financial assurance requirements must be assumed by the new operator. No Reclamation Fund payments will be refunded following an assignment. If the new operator is ineligible to participate in the Reclamation Fund, the new operator must provide proof of other acceptable financial assurance before the assignment may be approved.

06. Non-Payment Constitutes Lack of Bonding. For any operator participating in the Reclamation Fund, non-payment of the annual payment shall be considered a failure to provide financial assurance as required by the Dredge Mining Act, the Mined Land Reclamation Act, Mineral Leasing Act, or a mineral lease. ()

027. -- 030. (RESERVED)

031. ENFORCEMENT AND FAILURE TO COMPLY.

- **01. Forfeiture**. Prior to withdrawing monies from the Reclamation Fund due to a violation of the Dredge Mining Act, the Mined Land Reclamation Act, Mineral Leasing Act, or a mineral lease, the Department will comply with the respective financial assurance forfeiture procedures.
- **O2. Penalties.** If an operator fails to provide financial assurance as required by these rules or has forfeited monies from the Reclamation Fund and has not repaid those monies, the Board shall be authorized to file liens against personal property and equipment of the operator to recover costs. The operator shall be liable for actual costs of all unpaid annual payments, interest, and late payment charges, the actual reclamation costs, and administrative costs incurred by the Department in reclaiming the disturbed or affected lands. Authorization to obtain a lien under these rules and Section 47-1804, Idaho Code, shall be in addition to, not in lieu of, any other legal remedy available to the Board and the Department pursuant to the Dredge Mining Act, Mined Land Reclamation Act, Mineral Leasing Act, or a mineral lease.

032. MINIMUM BALANCE FOR THE RECLAMATION FUND.

The Board will determine a reasonable minimum balance for the Reclamation Fund.

033. -- 999. (RESERVED)

Section 026 Page 3123

20.03.04 – RULES FOR THE REGULATION OF BEDS, WATERS, AND AIRSPACE OVER NAVIGABLE LAKES IN THE STATE OF IDAHO

000. LEGAL AUTHORITY. This Chapter is adopted under the legal authorities of Sections 58-104(6), 58-104(9), 58-105, and 58-127, Idaho Code; Title 58, Chapter 13, Idaho Code; and Title 67, Chapter 52, Idaho Code. 001. TITLE AND SCOPE. Title. These rules are titled IDAPA 20.03.04, "Rules for the Regulation of Beds, Waters, and Airspace Over Navigable Lakes in the State of Idaho." 02. Scope. These rules govern encroachments on, in, or above navigable lakes in the state of Idaho.) 002. ADMINISTRATIVE APPEALS. Any person aggrieved by any final decision or order of the board is entitled to judicial review pursuant to the provisions of Title 67, Chapter 52, Idaho Code, IDAPA 20.01.01, Title 58, Chapter 13, Sections 58-1305 and 58-1306, Idaho Code, and Sections 025, 030, and 080 of these rules. INCORPORATION BY REFERENCE. The following documents are incorporated by reference into these rules: IDAPA 24.39.10, "Rules of the Idaho Electrical Board." IDAPA 24.39.10 is available at https:// adminrules.idaho.gov/rules/current/24/243910.pdf. IDAPA 24.39.20, "Rules Governing Plumbing." This rule is available at https:// adminrules.idaho.gov/rules/current/24/243920.pdf. 33 CFR Part 62, revised as of July 27, 2015 (United States Aids to Navigation System). The Electronic Code of Federal Regulations (eCFR) is available at http://www.ecfr.gov/cgi-bin/ECFR. 004. -- 009. (RESERVED) **DEFINITIONS.** 010. 01. Adjacent. Contiguous or touching, and with regard to land or land ownership having a common boundary. Aids to Navigation. Buoys, warning lights, and other encroachments in aid of navigation intended to improve waterways for navigation. Artificial High Water Mark. The high water elevation above the natural or ordinary high water mark resulting from construction of man-made dams or control works and impressing a new and higher vegetation line. Beds of Navigable Lakes. The lands lying under or below the "natural or ordinary high water mark" of a navigable lake and, for purposes of these rules only, the lands lying between the natural or ordinary high water mark and the artificial high water mark, if there be one. 05. Board. The Idaho State Board of Land Commissioners or its designee. 06. Boat Garage. A structure with one (1) or more slips that is completely enclosed with walls, roof, and doors, but no temporary or permanent residential area. **07. Boat Lift.** A mechanism for mooring boats partially or entirely out of the water. **Boat Ramp.** A structure or improved surface extending below the ordinary or artificial high water mark whereby watercraft or equipment are launched from land-based vehicles or trailers. Commercial Marina. A commercial navigational encroachment whose primary purpose is to provide moorage for rental or for free to the general public.

IDAPA 20.03.04 – Regulation of Beds, Waters, & Airspace Over Navigable Lakes in Idaho

10. purposes.	Commercial Navigational Encroachment. A navigational encroachment used for comm	nercial
11. littoral owners, to homeowner's	Community Dock . A structure that provides private moorage for more than two (2) ador other littoral owners possessing a littoral common area with littoral rights including, but not list associations. No public access is required for a community dock.	jacent imited
12. beyond the under	Covered Slip. A slip, or group of slips, with a frame, fabric canopy, and eaves that do not earlying dock.	extend
13.	Department . The Idaho Department of Lands or its designee.	()
14.	Director . The head of the Idaho Department of Lands or his designee.	()
above the beds	Encroachments in Aid of Navigation. Includes docks, piers, jet ski and boat lifts, buoys, p pat ramps, channels or basins, and other facilities used to support water craft and moorage on, or waters of a navigable lake. The term "encroachments in aid of navigation" is used interchangavigational encroachments."	in, or
constructed prin	Encroachments Not in Aid of Navigation. Includes all other encroachments on, in, or abo of a navigable lake, including landfills, bridges, utility and power lines, or other structure narily for use in aid of navigation, such as float homes and boat garages. The term "encroach vigation" is used interchangeably with the term "nonnavigational encroachments."	es not
dependent for upermanent conti	Floating Home or Float Home. A structure that is designed and built to be used, or is modificated and stationary waterborne residential dwelling and is not self-propelled. These structures are untilities upon a continuous utility linkage to a source originating on shore, and must have eigenous connection to a sewage system on shore, or an alternative method of sewage disposal that I, state, or federal water quality and sanitation regulations.	sually ther a
	Floating Toys. Trampolines, inflatable structures, water ski courses, and other recrea are not permanently anchored to the lake bed or an encroachment and are either located betwee the line of navigability or are waterward of the line of navigability for less than twenty-fours.	en the
19. to a boat lift. Th	Jet Ski Ramp, Port, or Lift . A mechanism for mooring jet skis or other personal watercraft see lifts may be free standing or attached to a dock or pier.	imilar
by the length of other relevant of question.	Line of Navigability. A line located at such distance waterward of the low water mark estab f existing legally permitted encroachments, water depths waterward of the low water mark, a riteria determined by the board when a line has not already been established for the body of water	ind by
21. water elevations extend as a matter	Low Water Mark . That line or elevation on the bed of a lake marked or located by the average over a period of years, and marks the point to which the riparian rights of adjoining landouter of right, in aid of their right to use the waters of the lake for purposes of navigation.	
22. personal waterc	Moorage . A place to secure float homes and watercraft including, but not limited to, raft, jet skis, etc.	boats,
	Natural or Ordinary High Water Mark . The high water elevation in a lake over a per need by man-made dams or works, at which elevation the water impresses a line on the sufficient periods to deprive the soil of its vegetation and destroy its value for agricultural purpo (oil by
24. reservoirs, not p	Navigable Lake. Any permanent body of relatively still or slack water, including man- privately owned and not a mere marsh or stream eddy, and capable of accommodating boats or ca	

IDAPA 20.03.04 – Regulation of Beds, Waters, & Airspace Over Navigable Lakes in Idaho

This definition does not include man-made reservoirs where the jurisdiction thereof is asserted and exclusively assumed by a federal agency.

- **25. Party**. Each person or agency named or admitted as a party or properly seeking and entitled as of right to be admitted as a party.
- **26. Person**. A partnership, association, corporation, natural person, or entity qualified to do business in the state of Idaho and any federal, state, tribal, or municipal unit of government.
- **27. Piling**. A metal, concrete, plastic, or wood post that is placed into the lakebed and used to secure floating docks and other structures.
- **28. Plans.** Maps, sketches, engineering drawings, aerial and other photographs, word descriptions, and specifications sufficient to describe the extent, nature and approximate location of the proposed encroachment and the proposed method of accomplishing the same.
- **29. Public Hearing.** The type of hearing where members of the public are allowed to comment, in written or oral form, on the record at a public meeting held at a set time and place and presided over by a designated representative of the Department who acts as the hearing coordinator. This type of hearing is an informal opportunity for public comment and does not involve the presentation of witnesses, cross examination, oaths, or the rules of evidence. A record of any oral presentations at such hearings will be taken by the Department by tape recorder. The hearing coordinator exercises such control at hearings as necessary to maintain order, decorum and common courtesy among the participants.
- **30. Public Trust Doctrine**. The duty of the State to its people to ensure that the use of public trust resources is consistent with identified public trust values. This common law doctrine has been interpreted by decisions of the Idaho Appellate Courts and is codified at Title 58, Chapter 12, Idaho Code.
- **31. Pylon**. A metal, concrete, or wood post that is placed into the lakebed and used to support fixed piers.
- 32. Riparian or Littoral Rights. The rights of owners or lessees of land adjacent to navigable waters of the lake to maintain their adjacency to the lake and to make use of their rights as riparian or littoral owners or lessees in building or using aids to navigation but does not include any right to make any consumptive use of the waters of the lake.
- **33. Riparian or Littoral Owner**. The fee owner of land immediately adjacent to a navigable lake, or his lessee, or the owner of riparian or littoral rights that have been segregated from the fee specifically by deed, lease, or other grant.
- **34. Riparian or Littoral Right Lines**. Lines that extend waterward of the intersection between the artificial or ordinary high water mark and an upland ownership boundary to the line of navigation. Riparian or littoral right lines will generally be at right angles to the shoreline.
 - **35. Side Tie**. Moorage for watercraft where the dock or pier is on only one (1) side of the watercraft.
- **36. Single-Family Dock**. A structure providing noncommercial moorage that serves one (1) waterfront owner whose waterfront footage is no less than twenty-five (25) feet.
 - 37. Slip. Moorage for boats with pier or dock structures on at least two (2) sides of the moorage.
- **38. Submerged Lands**. The state-owned beds of navigable lakes, rivers and streams below the natural or ordinary high water marks.
 - **Two-Family Dock.** A structure providing noncommercial moorage that serves two (2) adjacent

IDAPA 20.03.04 – Regulation of Beds, Waters, & Airspace Over Navigable Lakes in Idaho

		rs having a combined waterfront footage of no less than fifty (50) feet. Usually the structure mmon littoral property line.	cture (is)
	40.	Upland. The land bordering on navigable lakes, rivers, and streams.	()
011.	ABBRE	EVIATIONS.		
	01.	ATON. Aids to Navigation.	()
	02.	HDPE. High-Density Polyethylene.	()
012.	POLIC	Y.		
the beds and wil weighed encroac	s or water Idlife hab I against the Inment. Malisposition	Environmental Protection and Navigational or Economic Necessity. It is the express poor that the public health, interest, safety and welfare requires that all encroachments upon, in or so of navigable lakes of the state be regulated in order that the protection of property, navigating itat, aquatic life, recreation, aesthetic beauty and water quality be given due considerating the navigational or economic necessity or justification for, or benefit to be derived from the protection of the state Board of Land Commissioners to regulate and control of state-owned lake beds, so as to provide for their commercial, navigational, recreational of the state Board of Land Commissioners to regulate and control of state-owned lake beds, so as to provide for their commercial, navigational, recreational of the state Board of Land Commissioners to regulate and control of state-owned lake beds, so as to provide for their commercial, navigational, recreational of the state Board of Land Commissioners to regulate and control of state-owned lake beds, so as to provide for their commercial, navigational, recreational of the state Board of Land Commissioners to regulate and control of state-owned lake beds, so as to provide for their commercial, navigational, recreational of the state Board of Land Commissioners to regulate and control of the state Board of Land Commissioners to regulate and control of the state Board of Land Commissioners to regulate and control of the state Board of Land Commissioners to regulate and control of the state Board of Land Commissioners to regulate and control of the state Board of Land Commissioners to regulate and control of the state Board of Land Commissioners to regulate and control of the state Board of Land Commissioners to regulate and control of the state Board of Land Commissioners to regulate and control of the state Board of Land Commissioners to regulate and control of the state Board of Land Commissioners to regulate and control of the state Board of Land Commissioners to regulate and con	r aboven, find an area on area	ve sh nd ed he
		No Encroachments Without Permit . No encroachment on, in or above the beds or waters the state may be made unless approval has been given as provided in these rules. An encroa guarantee the use of public trust lands without appropriate compensation to the state of Idaho.	chme	
	03.	Permitting of Existing Encroachments.	()
	a.	The provisions of Title 58, Chapter 13, Section 58-1312, Idaho Code, apply.	()
subject	b. to these r	Any new encroachments, or any unpermitted encroachments constructed after January 1, 19 ules.	975, a (re)
013 0	014.	(RESERVED)		
015.	ENCRO	DACHMENT STANDARDS.		
of singl	01. e-family of	Single-Family and Two-Family Docks . The following parameters govern the size and dim docks and two-family docks.	ensio	ns)
water m	a. nark may	No part of the structure waterward of the natural or ordinary high water mark or artificienced ten (10) feet in width, excluding the slip cut out.	, -	gh)
not exce not exce dock.	b. eed seven eed one t	Total surface decking area waterward of the natural or ordinary or artificial high water ma hundred (700) square feet, including approach ramp and walkway for a single-family dock a housand one hundred (1,100) square feet, including approach ramp and walkway for a two	nd ma	ay
		No portion of the docking facility may extend beyond the line of navigability. Shorter do never practical and new docks normally will be installed within the waterward extent of of navigability.		
justified	d. I by site s	A variance to the standards in this Subsection 015.01 may be approved by the Departmer pecific considerations, such as the distance to the established line of navigability.	nt who	en)
	02.	Community Docks.	()

a. application.	A community dock is considered a commercial navigational aid for purposes of process	sing the
b. water mark may approved by the	No part of the structure waterward of the natural or ordinary high water mark or artificing exceed ten (10) feet in width except breakwaters when justified by site specific condition. Department.	
decking area of the feet per lineal feet	A community dock may not have less than fifty (50) feet combined shoreline frontage. Me limited in size as a function of the length of shoreline dedicated to the community dock. The he community dock is limited to the product of the length of shoreline multiplied by seven (7) at or a minimum of seven hundred (700) square feet. However, the Department, at its discretice size when evaluating the proposal and public trust values.	surface square (
d. be demonstrated 015.02.c of these	If a breakwater will be incorporated into the structure of a dock, and a need for the breakwa, the Department may allow the surface decking area to exceed the size limitations of Parerules.	
e. marina must sub	A person with an existing community dock that desires to change the facility to a commit the following information to the Department:	mercial
i.	A new application for an encroachment permit.	()
ii.	Text and drawings that describe which moorage will be public and which moorage will be p	orivate.
03.	Commercial Marina.	()
period of time up exceed one (1) y	Commercial marinas must have a minimum of fifty percent (50%) of their moorage available all public on either a first come, first served basis for free or rent, or a rent or lease agreement to one (1) year. Moorage contracts may be renewed annually, so long as a renewal term do year. Moorage for use by the general public may not include conditions that result in a transferage or real property, or require membership in a club or organization.	nt for a loes not
	Commercial marinas that are converted to a community dock must conform to all the comncluding frontage requirements and square footage restrictions. This change of use must be an through a new encroachment permit prior to implementing the change.	
per two (2) pub designated parki	If local city or county ordinances governing parking requirements for marinas have no reial marinas must provide a minimum of upland vehicle parking equivalent to one (1) parkin lie watercraft or float home moorages. If private moorage is tied to specific parking sping areas, then one (1) parking space per one (1) private watercraft or float home moorage revent of conflict, the local ordinances prevail.	g space aces or
d. that road.	If a commercial marina can be accessed from a road, marina customers must be allowed acc	cess via
e. private moorage.	Moorage that is not available for public use as described in Paragraph 015.03.a. of these	rules is
private float hom	When calculating the moorage percentage, the amount of public moorage is to be compared to moorage. Commercial marinas with private float home moorage are required to provide either moorage or two (2) public use boat moorages for every private float home moorage in added public use boat moorages.	ner non-
g. private moorage,	When private moorage is permitted, the public moorage must be of similar size and quexcept for float home moorage as provided in Paragraph 015.03.f.	ality as

IDAPA 20.03.04 – Regulation of Beds, Waters, & Airspace Over Navigable Lakes in Idaho

and priv	ate subminder thes	Commercial marinas with private moorage must form a condominium association, co-op, of and manages the marina, littoral rights, upland property sufficient to maintain and operate a marged land, if present. This entity is responsible for obtaining and maintaining an encroace see rules and a submerged lands lease under IDAPA 20.03.17, "Rules Governing Leases on the lands and Formerly Submerged Lands."	narina, chment
This cha	ange in o	Existing commercial marinas that desire to change their operations and convert some of the use must keep at least fifty percent (50%) of their moorage available for use by the general poperations must be approved by the Department through a new encroachment permit profit the change. The permit application must describe, in text and in drawings, which moorage moorage will be private.	public. rior to
	04.	Covered Slip.	()
area.	a.	Covered slips, regardless of when constructed, may not have a temporary or permanent residual	dential
Departm	b. nent.	Slip covers should have colors that blend with the natural surroundings and are approved	by the
	c.	Covered slips may not be supported by extra piling nor constructed with hard roofs.	()
		Slip covers with permanent roofs and up to three (3) walls may be maintained or replaced a ey were previously permitted or if they were constructed prior to January 1, 1975. These structed nor converted to boat garages.	
are follo	e. wed:	Fabric covered slips must be constructed as canopies without sides unless the following sta	ndards ()
surface;	i. and	At least two (2) feet of open space is left between the bottom of the cover and the dock	or pier
	ii.	Fabric for canopy and sides will transmit at least seventy-five percent (75%) of the natural li	ght.
	05.	Boat Garage.	()
	a.	Boat garages are considered nonnavigational encroachments.	()
existing services.		Applications for permits to construct new boat garages, expand the total square footage t, or raise the height will not be accepted unless the application is to support local eme	
their exi	c. sting foot	Existing permitted boat garages may be maintained or replaced with the current square foot tprint and height.	tage of
	d.	Relocation of an existing boat garage will require a permit.	()
apply to damage,	floating or used t	Breakwaters . Breakwaters built upon the lake for use in aid of navigation will not be auth f normal low water without an extraordinary showing of need, provided, however that this do breakwaters secured by piling and used to protect private property from recurring wind, wave to control traffic in busy areas of lakes. The breakwater must be designed to counter wave act ghts and wave lengths.	oes not , or ice
water ma	07. ark, if ap _l	Seawalls . Seawalls should be placed at or above the ordinary high water mark, or the artificing plicable. Seawalls are not an aid to navigation, and placement waterward of the ordinary or are	

IDAPA 20.03.04 – Regulation of Beds, Waters, & Airspace Over Navigable Lakes in Idaho

high water mark	will generally not be allowed.	()
08.	Riprap.	()
and angular rock of sand, gravel, ordinary or artifi	Riprap used to stabilize shorelines will consist of rock that is appropriately sized to anticipated wave heights or tractive forces of the water flow. The rock must be sound, dense, do resistant to weathering and free of fines. The riprap must overlie a distinct filter layer which co or nonwoven geotextile fabric. The riprap and filter layer must be keyed into the bed belocial high water mark, as applicable. If the applicant wishes to install riprap with different start a design that is signed and stamped for construction purposes by a professional engineer regaho.	urable, onsists ow the ndards,
b. the bed and may	Riprap used to protect the base of a seawall or other vertical walls may not need to be keyenot require a filter layer, at the Department's discretion.	ed into
09. lines of adjacent	Mooring Buoys . Buoys must be installed a minimum of thirty (30) feet away from littoral littoral owners. One (1) mooring buoy per littoral owner may be allowed.	ıl right
10.	Float Homes.	()
a. existing footprin	Applications for permits to construct new float homes, or to expand the total square footage t, will not be accepted.	of the
b. to the following	Applications for relocation of float homes within a lake or from one (1) lake to another are strequirements:	subject ()
i. furnished to the l	Proof of ownership or long term lease of the uplands adjacent to the relocation site modernment.	ust be
authority. Applic home or demons from a profession	The applicant must show that all wastes and waste water will be transported to shore diethod approved by the Idaho Department of Environmental Quality or the appropriate local ant must either obtain a letter from the local sewer district stating that the district will serve the trate that sewage will be appropriately handled and treated. Applicant must also provide a state all plumber licensed in the state of Idaho that the plumbing was designed in accordance with I Governing Plumbing," as incorporated by reference in Section 003 of these rules, installed prossure tested.	health ne float tement DAPA
c. another story to,	Encroachment applications and approved local permits are required for replacement of, or a float home.	adding
d. Governing Plum Section 003 of th	All plumbing work on float homes must be done in accordance with IDAPA 24.29.20, 'bing" and IDAPA 29.39.10, "Rules of the Idaho Electrical Board," as incorporated by references rules.	"Rules ence in ()
e. following standa	All float homes in Idaho that connect with upland sewer or septic systems must implement by December 31, 2012:	ent the
i. escaping and to p fastened at all ti installed.	The holding tank with pump or grinder unit must be adequately sealed to prevent material prevent lake water from entering. The tank lid must have a gasket or seal, and the lid must be seemes unless the system is being repaired or maintained. An audible overflow alarm must a	ecurely
ii. system.	Grinders or solids handling pumps must be used to move sewage from the float home to the	upland ()
iii.	If solids handling pumps are used, they must have a minimum two (2) inch interior diagrams to the shoreline must also have a minimum two (2) inch interior diagrams of the connectors used in the shoreline must also have a minimum two (2) inch interior diagrams.	

either end of this	s pipe may not significantly reduce the interior diameter.	()
hundred (200) p contain sufficien be buried in the	The pipeline from the float home to the shoreline must be a continuous line with no medeck valves and manual shutoff valves must be installed at each end of the line. Butt fused HDI is black polyethylene pipe, or materials with similar properties must be used. The pipeling the slack to account for the maximum expected rise and fall of the lake or river level. The pipeling lakebed for freeze protection where it will be exposed during periods of low water. Pipelines must be appropriately located and anchored so they will not unduly interfere with navigation of the contraction of the pipeline in the pi	PE, two ne must ne must s on the
v. more sewer lines have an individu	Manifolds below the ordinary, or artificial if applicable, high water mark that collect two and then route the discharge to the shore through a single pipe are not allowed. All float home al sewer line from the float home to a facility on the shore.	
inspector. The re	All float home permittees will have their float homes inspected by a professional plumber I daho by December 31, 2012. The inspection will be documented with a report prepared port will document whether or not the float homes meet the standards in Paragraph 015.10.e. or provided to the Department before the above date.	by the
December 31, 20	A float home permittee must request an extension, and give cause for the extension, if the neet the standards in paragraph 015.01.e. of these rules by December 31, 2012. Extensions 016 will not be allowed. A permittee's failure to either request the extension, if needed, or to no 016 deadline will be a violation subject to the provisions of Section 080 of these rules.	beyond
h. value will require state of Idaho.	Construction or remodel work on a float home that costs fifty percent (50%) or more of its a re an encroachment application and construction drawings stamped by an engineer licensed	
11.	Excavated or Dredged Channel.	()
a. accordance with	Excavating, dredging, or redredging channels require an encroachment permit and are processection 030 of these rules.	essed in
environmental de	An excavated or dredged channel or basin to provide access to navigable waters must have economic, or social benefit to the people of the state, and must not result in any apprepriate to the people of the state, and must not result in any apprepriate for the state of the state	eciable
	ake would be adverse to fisheries or water quality.	()
	Whenever practical, such channels or basins must be located to serve more than one (1) nercial marina; provided, however, that no basin or channel will be approved that will provide nonlittoral owners.	
owner or a comm	Whenever practical, such channels or basins must be located to serve more than one (1) nercial marina; provided, however, that no basin or channel will be approved that will provide nonlittoral owners. ATONs. Aids to Navigation will conform to the requirements established by the United Sta	access ()
owner or a common for watercraft to 12.	Whenever practical, such channels or basins must be located to serve more than one (1) nercial marina; provided, however, that no basin or channel will be approved that will provide nonlittoral owners. ATONs. Aids to Navigation will conform to the requirements established by the United Sta	access (
owner or a comm for watercraft to 12. to Navigation sy 13. a. structures beyon	Whenever practical, such channels or basins must be located to serve more than one (1) nercial marina; provided, however, that no basin or channel will be approved that will provide nonlittoral owners. ATONs. Aids to Navigation will conform to the requirements established by the United Statem.	e access () ites Aid () ude all
owner or a comm for watercraft to 12. to Navigation sy 13. a. structures beyon	Whenever practical, such channels or basins must be located to serve more than one (1) nercial marina; provided, however, that no basin or channel will be approved that will provide nonlittoral owners. ATONs. Aids to Navigation will conform to the requirements established by the United Statem. General Encroachment Standards. Square Footage. The square footage limitations in Subsections 015.01 and 015.02 incled the ordinary or artificial high water mark such as the approach, ramp, pier, dock, and a	e access () ites Aid () ude all
owner or a comm for watercraft to 12. to Navigation sy 13. a. structures beyon floating or suspe	Whenever practical, such channels or basins must be located to serve more than one (1) nercial marina; provided, however, that no basin or channel will be approved that will provide nonlittoral owners. ATONs. Aids to Navigation will conform to the requirements established by the United Statem. General Encroachment Standards. Square Footage. The square footage limitations in Subsections 015.01 and 015.02 incled the ordinary or artificial high water mark such as the approach, ramp, pier, dock, and an unded structures that cover the lake surface, except for:	e access () ites Aid () ude all

IDAPA 20.03.04 – Regulation of Beds, Waters, & Airspace Over Navigable Lakes in Idaho

iv.	Undecked portions of breakwaters.	()
b.	Boat Lifts and Jet Ski Lifts.	()
i. without adding footprint of the	Single-family docks are allowed a single boat lift and two (2) jet ski lifts, or two (2) get their footprint to the dock square footage. Additional lifts will require that fifty percent (2) largest lifts be included in the allowable square footage of the dock or pier as per Subsect	(50%) of	the
ii. without adding footprint of the	Two-family docks are allowed two (2) boat lifts and four (4) jet ski lifts, or four (4) their footprint to the dock square footage. Additional lifts will require that fifty percent (2) their footprint to the dock square footage of the dock or pier as per Subsect lifts be included in the allowable square footage of the dock or pier as per Subsect	(50%) of	the
extend beyond Subparagraphs an application	A boat lift or jet ski lift within lines drawn perpendicular from the shore to the outside e a separate permit if the lift is outside the ten (10) foot adjacent littoral owner setback, the the line of navigability, and the lift does not count toward the square footage of the dock as 015.13.b.i. and 015.13.b.ii. The permittee must send a revised permit drawing with the lift to the Department. If the lift meets the above conditions, the application will be approved a tions must include the lifts.	lift does s outlined t location	not d in 1 as
iv. outside of a sl fifty percent (5 015.02.	Community docks are allowed one (1) boat lift or two (2) jet ski lifts per moorage. Boa ip must be oriented with the long axis parallel to the dock structure. Additional lifts will 50%) of their footprint be included in the allowable square footage of the dock or pier as per	require t	that
c.	Angle from Shoreline.	()
i. as possible at 1	Where feasible, all docks, piers, or similar structures must be constructed so as to protrucing the general shoreline, lessening the potential for infringement on adjacent little and the general shoreline, lessening the potential for infringement on adjacent little and the general shoreline, lessening the potential for infringement on adjacent little and the general shoreline.		
ii. work with the the dock's ang	Where it is not feasible to place docks at right angles to the general shoreline, the Dep applicant to review and approve the applicant's proposed configuration and location of the from shore.		
customarily in line of navigab a normally acc	Length of Community Docks and Commercial Navigational Encroachments. Docks, pittend to a length that will provide access to a water depth that will afford sufficient draft for use on the particular body of water, except that no structure may extend beyond the normality established through use unless additional length is authorized by permit or order of the expeted line of navigability has not been established through use, the Director may from timessary, designate a line of navigability for the purpose of effective administration of these research.	r water can al accept Director to time	raft oted r. If
(10) feet from nonnavigation twenty-five (2 automatically	Presumed Adverse Effect. It will be presumed, subject to rebuttal, that single-fami- tional encroachments will have an adverse effect upon adjacent littoral rights if located clo- adjacent littoral right lines, and that commercial navigational encroachments, commun- al encroachments will have a like adverse effect upon adjacent littoral rights if located 5) feet to adjacent littoral right lines. Written consent of the adjacent littoral owner or rebut the presumption. All boat lifts and other structures attached to the encroachments at umptions of adverse affects.	oser than ity docks closer the owners v	ten s or han will
adequately sec	Weather Conditions. Encroachments and their building materials must be designed and mally anticipated weather conditions in the area. Docks, piers, and similar structure to pilings or anchors to prevent displacement due to ice, wind, and waves. Flotation omes, etc. must be reasonably resistant to puncture and other damage.	es must	be

IDAPA 20.03.04 – Regulation of Beds, Waters, & Airspace Over Navigable Lakes in Idaho

g. seen or poses a potential hazard	Markers. If the Department determines that an encroachment is not of sufficient size to be real hazard to navigation, the permit will specify that aids to navigation be used to clearly identify.	
h.	Overhead Clearance. ()
anticipated to us exceed thirty (3 that the clearan wires presenting marking to show	Overhead clearance between the natural or ordinary high water mark or the artificial high we one, and the structure or wires must be sufficient to pass the largest vessel that may reasonable se the subject waters in the vicinity of the encroachment. In no case will the clearance be required to feet unless the Department determines after public hearing that it is in the overall public into the encroachment of the public hearing that it is in the overall public into the encroachment of the public of the heart of the water, approval of structure generated and otherwise to warn the public of the hazard. The Department will specify in the perverhead clearance and markings required.	ly be ed to erest es or afety
	When the permit provides for overhead clearance or safety markings under Paragraph 015.1 will consider the applicable requirements of the United States Coast Guard, the Idaho Transporta Idaho Public Utilities Commission and any other applicable federal, state, or local regulations.	
i. maintain the str	Beaded Foam Flotation. Beaded foam flotation must be completely encased in a manner that uctural integrity of the foam. The encasement must be resistant to the entry of rodents.	will)
14.	Floating Toys. ()
a. Counties and ci	Encroachment permits are not required for floating toys, except where noted in Paragraph 015.1 ties may regulate floating toys for public safety and related concerns.	14.b.)
b. when one (1) of	A floating toy becomes a nonnavigational encroachment, and an encroachment permit is requ the following occurs:	ired,
i. of the lake, or;	It is anchored to the bed of the lake with a device that requires equipment to remove it from the	bed
ii.	It is located waterward of the line of navigability for more than twenty-four (24) consecutive ho	ours.
15.	Lake Specific Encroachment Permit Terms. ()
a. conditions are n	The Department may use encroachment permit conditions specific to individual lakes if the pereded to protect public trust values and the permit condition is approved by the Land Board.	ermit
b. standards establ	Lake specific encroachment permit conditions may supplement, negate, or alter encroach ished in Section 015 of these rules.	nent
Chapter 43, Ida conditions is to	Lake specific encroachment permit conditions will be used to assist with implementing ans authorized by Title 39, Chapter 66, Idaho Code; Title 39, Chapter 85, Idaho Code; Title 39, Idaho Code;	e 67, ermit
d. http://www.idl.i	Lake specific encroachment permit terms may be read at the Idaho Department of Lands web daho.gov/.	site:
016 019.	(RESERVED)	
020. APPL	ICATIONS.	

application to an waste matter into Idaho shall be or required prior to activities and th	Encroachment Applications . No person shall hereafter make or cause to be made in, in or above the beds or waters of any navigable lake in the state of Idaho without first made receiving written approval from the department. The placing of dredged or fill material, received as or becoming fill material, on or in the beds or waters of any navigable lake in the standard an encroachment and written approval by the department is required. If demoli to construction of the proposed encroachment, then the application must describe the demonstruction of the proposed encroachment, and other public trust values. No demonstruction is issued.	naking fuse or state of ition is notition
rights from a lit however, shall n	Signature Requirement . Only persons who are littoral owners or lessees of a littoral owner oply for encroachment permits. A person who has been specifically granted littoral rights of toral owner shall also be eligible for an encroachment permit; the grantor of such littoral to longer be eligible to apply for an encroachment permit. Except for waterlines or utility line easement to the shoreline does not qualify a person to be eligible for an encroachment permit.	or dock rights, nes, the
03. from obtaining a	Other Permits. Nothing in these rules shall excuse a person seeking to make an encroacing additional approvals lawfully required by federal, local or other state agencies.	chment ()
encroachment. R in Section 58-1: considered a rep- considered a rep	Repairs, Reinstallation of Structures. No permit is required to clean, maintain, or reged encroachment, but a permit is required to completely replace, enlarge, or extend an explacement of single-family and two-family docks may not require a permit if they meet the considered. Reinstalling the top or deck of a dock, wharf or similar structure slair; reinstallation of winter damaged or wind and water damaged pilings, docks, or float logs sair. Repairs, or replacements under Section 58-1305(e), Idaho Code, that adversely affect the considered a violation of these rules.	xisting criteria hall be hall be
05.	Dock Reconfiguration.	()
a. encroachment pe	Rearrangement of single-family and two-family docks will require a new application ermit.	for an
	Rearrangement of community docks and commercial navigational encroachments may not a on for an encroachment permit if the changes are only internal. The department shall be contained being made, and shall use the following criteria to help determine if a new permit makes	nsulted
i.	Overall footprint does not change in dimension or orientation;	()
ii Daragraph 015 1	No increase in the square footage, as described in the existing permit and in accordanc 3.a., occurs. This only applies to community docks;	e with
raragraph 013.1	3.a., occurs. This only applies to community docks,	()
iii.	The entrances and exits of the facility do not change.	()
iii. 06. is required unles		om the
iii. 06. is required unles Idaho Department future permit. 07. with filing fees	The entrances and exits of the facility do not change. Redredging. Redredging a channel or basin shall be considered a new encroachment and a s redredging is specifically authorized by the outstanding permit. Water quality certification from the control of the	from the sting or ()

IDAPA 20.03.04 – Regulation of Beds, Waters, & Airspace Over Navigable Lakes in Idaho

i. summer and win	Lakebed profile in relationship to the proposed encroachment. The lakebed profile shall sh ter water levels.	ow the
ii. adjacent littoral l	Copy of most recent survey or county plat showing the full extent of the applicant's lot a lots.	and the
iii.	Proof of current ownership or control of littoral property or littoral rights.	()
iv.	A general vicinity map.	()
v. navigability, dist the lake.	Scaled air photos or maps showing the lengths of adjacent docks as an indication of the rances to adjacent encroachments, and the location and orientation of the proposed encroachments.	
vi. surface.	Total square footage of proposed docks and other structures, excluding pilings, that cover the	he lake
vii.	Names and current mailing addresses of adjacent littoral landowners.	()
application must	Applications must be submitted or approved by the littoral owner or, if the encroachment vate lands between the natural or ordinary high water mark and the artificial high water may be submitted or approved by the owner of such lands. When the littoral owner is not the apphall bear the owner's signature as approving the encroachment prior to filing.	ark, the
c. owners, or the sign	If more than one (1) littoral owner exists, the application must bear the signature of all gnature of an authorized officer of a designated homeowner's or property management associated to the control of the control	
	Applications for noncommercial encroachments intended to improve waterways for naviand other recreational uses by members of the public must be filed by any municipality, county, or other entity empowered to make such improvements. Application fees are not required for	y, state,
e. together with a d the time of filing	The following applications shall be accompanied by the respective nonrefundable filing deposit toward the cost of newspaper publication, which deposit shall be determined by the direction.	
i. nonnavigational (\$550).	Nonnavigational encroachments require a fee of one thousand dollars (\$1,000); excepencroachments for bank stabilization and erosion control require a fee of five hundred fifty	
	Commercial navigational encroachments require a base fee of two thousand dollars (\$2,000) ng an application exceed this amount, then the applicant may be charged additional costs as a pter 13, Section 58-1307, Idaho Code;	
iii.	Community navigational encroachments require a fee of two thousand dollars (\$2,000); and	()
iv. thousand dollars	Navigational encroachments extending beyond the line of navigability require a fee (\$1,000).	of one
f. The Department	Applicants shall pay any balance due on publication costs before written approval will be shall refund any excess at or before final action on the application.	issued.
	Application for a single-family or two-family dock not extending beyond the line of navigabal encroachment for a buried or submerged water intake line serving four or less households a nonrefundable filing fee of four hundred twenty-five dollars (\$425).	ility or hall be

h. extending beyond and utility lines.	No publication cost is required for application for noncommercial navigational encroach d the line of navigability or for application for installation of buried or submerged water int		
i.	Applications and plans shall be stamped with the date of filing.	()
department shall The applicant wi information. The the department w	Applications that are incomplete, not in the proper form, not containing the required signated by filing fees and costs of publication when required, shall not be accepted for fil send the applicant a written notice of incompleteness with a listing of the application's defit be given thirty (30) days from receipt of the notice of incompleteness to resubmit the deadline may be extended with written consent of the department. If the given deadline is fill notify the applicant that the application has been denied due to lack of sufficient information apply at a later date, but will be required to pay another filing fee and publication fee, if applicant that the applicant to pay another filing fee and publication fee, if applicant that the applicant to pay another filing fee and publication fee, if applicant that the applicant to pay another filing fee and publication fee, if applicant that the applicant to pay another filing fee and publication fee, if applicant that the applicant to pay another filing fee and publication fee, if applicant that the applicant to pay another filing fee and publication fee, if applicant that the applicant to pay another filing fee and publication fee, if applicant that the applicant to pay another filing fee and publication fee, if applicant that the applicant that the applicant to pay another filing fee and publication fee.	ing. To ciencion require not met to	he es. ed et, he
021 024.	(RESERVED)		
	ESSING OF APPLICATIONS FOR SINGLE-FAMILY AND TWO-I AL ENCROACHMENTS WITHIN LINE OF NAVIGABILITY.	AMII	Υ
minimum of pro	Single-Family and Two-Family Navigational Encroachments. Applications for singular requirements and shall not be denied except in the most unusual of circumstant cation, formal appearance by the applicant, or hearing is contemplated.	ed with nces. 1	ı a
lots, the department the littoral rights receipt requested owners' usual pla or assessor. The	Notification of Adjacent Littoral Owners . The department will provide a copy of the applicant immediately adjacent to the applicant's property. If the applicant owns one (1) or more ent shall notify the owner of the next adjacent lot. If the proposed encroachment may infrir of an adjacent owner, the department will provide notice of the application by certified may; otherwise, the notice will be sent by regular mail. Notification will be mailed to the adjacent enter of address, which, if not known, will be the address shown on the records of the county applicant may submit the adjacent littoral owners' signatures, consenting to the lieu of the department's notification.	adjace nge up iil, retu nt litto treasu	ent on irn ral rer
03.	Written Objections.	()
and a place for a shall not be coun department office	If an adjacent littoral owner files written objections to the application with the department in the date of service or receipt of notice of the completed application, the department shall for the hearing. In computing the time to object, the day of service or receipt of notice of the applications must be received within the ten (10) day period by mail or hand delivery in the or the director's office in Boise. If the last day of the period is Saturday, Sunday or a legal which to object shall run until the end of the first business day thereafter.	fix a tire plication the local the local the local through the loc	me on cal
in this informal	The applicant and any objectors may agree to changes in the permit that result in the of Department employees may facilitate any such agreement. Participation by department production shall not constitute a conflict of interest for participation in the hearing projections must be in writing, completed prior to a scheduled hearing, and contain:	ersonr	nel
i.	Signatures of the applicant and the objecting party;	()
ii. objecting party, a	A description of the changes or clarifications to the permit that are acceptable to the applied the department.	icant, t	he)
	Unusual Circumstances . Even though no objection is filed by an adjacent littoral own avigational encroachment, if the director deems it advisable because of the existence of e may require a hearing.	ner to unusu	a ıal (

- **05. Hearings.** Hearings fixed by the director following an objection pursuant to Subsection 025.03 or the Director's own determination pursuant to Subsection 025.04 shall be fixed as to time and place, but no later than sixty (60) days from date of acceptance for filing of the application. At the hearing the applicant and any adjacent riparian owner filing timely objections may appear personally or through an authorized representative and present evidence. The department may also appear and present evidence at the hearing. In such hearings the hearing coordinator shall act as a fact finder and not a party. The Director, at his discretion, will designate a Department representative to sit as the hearing coordinator. Provided, however, that the parties may agree to informal disposition of an application by stipulation, agreed settlement, consent order, or other informal means.
- **06. Decision Following a Hearing**. The director shall, within forty-five (45) days after close of the hearing provided for in Subsections 025.03 or 025.04 render a final decision and give notice thereof to the parties appearing before him either personally or by certified or registered mail. The final decision shall be in writing.
- **O7. Disposition Without Hearing**. If a hearing is not held under Subsection 025.03 or Subsection 025.04, then the department shall act upon a complete application filed under Subsection 025.01 as expeditiously as possible but no later than sixty (60) days from acceptance of the application. Failure to act within this sixty (60) day timeframe shall constitute approval of the application. Applications determined to be incomplete under Subsection 020.07 are not subject to the sixty (60) day timeframe until the information requested by the department and required by the rules has been submitted.
- **08. Judicial Review**. Any applicant aggrieved by the Director's final decision, or an aggrieved party appearing at a hearing, shall have a right to have the proceedings and final decision reviewed by the district court in the county where the encroachment is proposed by filing a notice of appeal within thirty (30) days from the date of the final decision. An adjacent littoral owner shall be required to deposit an appeal bond with the court, in an amount to be determined by the court but not less than five hundred dollars (\$500) insuring payment to the applicant of damages caused by delay and costs and expenses, including reasonable attorney fees, incurred on the appeal in the event the district court sustains the action of the director. The applicant need post no bond with the court to prosecute an appeal.

026. -- 029. (RESERVED)

030. PROCESSING OF APPLICATIONS FOR ALL OTHER TYPES OF ENCROACHMENTS.

- 01. Nonnavigational, Community, and Commercial Navigational Encroachments. Within ten (10) days of receiving a complete application for a nonnavigational encroachment, a community dock, a commercial navigational encroachment, or a navigational encroachment extending beyond the line of navigability, the Department will cause to be published a notice of application once a week for two (2) consecutive weeks in a newspaper of general circulation in the county in which the encroachment is proposed. If, however, the Director orders a hearing on the application within the time for publication of the above notice, the Department will dispense with publication of the notice of the application and proceed instead to publish a notice of the public hearing as provided in Subsection 030.05. Applications for installation of buried or submerged water intake lines and utility lines are exempt from the newspaper publication process.
- **O2.** Encroachments Not in Aid of Navigation. Encroachments not in aid of navigation in navigable lakes will normally not be approved by the Department and will be considered only in cases involving major environmental, economic, or social benefits to the general public. Approval under these circumstances is authorized only when consistent with the public trust doctrine and when there is no other feasible alternative with less impact on public trust values.
- **03. Notifications.** Upon request or when the Department deems it appropriate, the Department may furnish copies of the application and plans to federal, state and local agencies and to adjacent littoral owners, requesting comment on the likely effect of the proposed encroachment upon adjacent littoral property and public trust values such as navigation, fish and wildlife habitat, aquatic life, recreation, aesthetic beauty, water quality, etc.

()

IDAPA 20.03.04 – Regulation of Beds, Waters, & Airspace Over Navigable Lakes in Idaho

04. Written Comments or Objections . Within thirty (30) days of the first date of publication, an agency, adjacent littoral owner or lessee, or any resident of the state of Idaho may do one (1) of the following: ()
a. Notify the Department of their opinions and recommendation, if any, for alternate plans they believe will be economically feasible and will accomplish the purpose of the proposed encroachment without unreasonably adversely affecting adjacent littoral property or public trust values; or ()
b. File with the Department written objections to the proposed encroachment and request a public hearing on the application. The hearing must be specifically requested in writing. Any person or agency requesting a hearing on the application must deposit and pay to the Department an amount sufficient to cover the cost of publishing notice of hearing provided in Subsection 030.05.
05. Hearing. Notice of the time and place of public hearing on the application will be published by the Director once a week for two (2) consecutive weeks in a newspaper in the county in which the encroachment is proposed, which hearing will be held within ninety (90) days from the date the application is accepted for filing. ()
06. Hearing Participants . Any person may appear at the public hearing and present oral testimony. Written comments will also be received by the Department.
07. Decision After Hearing . The Director will render a final decision within thirty (30) days after close of the public hearing. A copy of his final decision will be mailed to the applicant and to each person or agency appearing at the hearing and giving oral or written testimony in support of or in opposition to the proposed encroachment.
08. Decision Where No Hearing.
a. In the event no objection to the proposed encroachment is filed with the Department and no public hearing is requested under Subsection 030.04, or ordered by the Director under Subsection 030.01, the Department, based upon its investigation and considering the economics of the navigational necessity, justification or benefit, public or private, of such proposed encroachment as well as its detrimental effects, if any, upon adjacent real property and public trust values such as navigation, fish and wildlife habitat, aquatic life, recreation, aesthetic beauty, water quality, etc. will prepare and forward to the applicant its decision.
b. The applicant, if dissatisfied with the Director's decision, has twenty (20) days from the date of the Director's decision to request reconsideration thereof. If reconsideration is required, the Director will set a time and place for a reconsideration hearing, not to exceed thirty (30) days from receipt of the request, at which time and place the applicant may appear in person or through an authorized representative and present briefing and oral argument. Upon conclusion of reconsideration, the Director will, by personal service or by registered or certified mail, notify the applicant of his final decision.
09. Judicial Review . Any applicant aggrieved by the Director's final decision, or an aggrieved party who appeared at a hearing, has the right to have the proceedings and final decision of the Director reviewed by the district court in the county in which the encroachment is proposed by filing a notice of appeal within thirty (30) days from the date of the final decision. The applicant need post no bond with the court to prosecute an appeal. Any other aggrieved party is required to deposit an appeal bond with the court, in an amount to be determined by the court but not less than five hundred dollars (\$500), insuring payment to the applicant of damages caused by delay and costs and expenses, including reasonable attorney fees, incurred on the appeal in the event the district court sustains the action of the Director.
10. Factors in Decision. In recognition of continuing private property ownership of lands lying between the natural or ordinary high water mark and the artificial high water mark, if present, the Department will consider unreasonable adverse effect upon adjacent property and undue interference with navigation the most important factors to be considered in granting or denying an application for either a nonnavigational encroachment or a commercial navigational encroachment not extending below the natural or ordinary high water mark. If no objections have been filed to the application and no public hearing has been requested or ordered by the Director, or,

IDAPA 20.03.04 – Regulation of Beds, Waters, & Airspace Over Navigable Lakes in Idaho

if upon reconsideration of a decision disallowing a permit, or following a public hearing, the Department determines that the benefits, whether public or private, to be derived from allowing such encroachment exceed its detrimental effects, the permit will be granted.

031. -- 034. (RESERVED)

035. TEMPORARY PERMITS.

- **01. Applicability.** Temporary permits are used for construction, temporary activities related to permitted encroachments, or other activities approved by the Department.
- **O2. Permit Term.** These permits are generally issued for less than one (1) year, but longer terms may be approved by the Department and permits may be extended with Department approval.
 - **03. Bonding.** The Department may require bonds for temporary permits.
- **64. Fee.** The board sets fees for temporary permits, but the fees will not be greater than the amounts listed for the respective permit types in Subsection 020.07. Fee information is available on the Internet at www.idl.idaho.gov. ()
- **05. Processing.** These permits may be advertised if the Department deems it appropriate, with the applicant paying the advertising fee as per Subsection 020.07.

036. -- 049. (RESERVED)

050. RECORDATION.

Recordation of an issued permit in the records of the county in which an encroachment is located is a condition of issuance of a permit and proof of recordation must be furnished to the Department by the permittee before a permit becomes valid. Such recordation is at the expense of the permittee. Recordation of an issued permit serves only to provide constructive notice of the permit to the public and subsequent purchasers and mortgagees, but conveys no other right, title, or interest on the permittee other than validation of said permit.

051. -- 054. (RESERVED)

055. LEASES AND EASEMENTS.

- or easement Required. As a condition of the encroachment permit, the Department may require a submerged land lease or easement for use of any part of the state-owned bed of the lake where such lease or easement is required in accordance with "Rules Governing Leases on State-owned Submerged Lands and Formerly Submerged Lands," IDAPA 20.03.17, or "Rules For Easements On State-owned Submerged Lands And Formerly Submerged Lands," IDAPA 20.03.09. A lease or easement may be required for uses including, but not limited to, commercial uses. Construction of an encroachment authorized by permit without first obtaining the required lease or easement constitutes a trespass upon state-owned public trust lands. This rule is intended to grant the state recompense for the use of the state-owned bed of a navigable lake where reasonable and it is not intended that the Department withhold or refuse to grant such lease or easement if in all other respects the proposed encroachment would be permitted.
- **O2. Seawalls, Breakwaters, Quays.** Seawalls, breakwaters, and quays on or over state-owned beds, designed primarily to create additional land surface, will be authorized, if at all, by an encroachment permit and submerged land lease or easement, upon determination by the Department to be an appropriate use of submerged lands

056. -- 059. (RESERVED)

060. INSTALLATION.

01. Installation Only After Permit Issued. Installation or on site construction of an encroachment

IDAHO ADMINISTRATIVE CODE

IDAPA 20.03.04 - Regulation of Beds, Waters,

Depart	tment of	Lands & Airspace Over Navigable Lakes in Idaho
		only when the permit is issued or when the department notifies the applicant in writing that be commenced or when the department has failed to act in accordance with Subsection 025.07.
	02.	Removal of Construction Waste. ()
the insta	allation of ed to prev	Pilings, anchors, old docks, and other structures or waste at the site of the installation or a not used as a part of the encroachment shall be removed from the water and lakebed at the time of reinstallation to a point above normal flood water levels; provided, however, that this shall not be vent the use of trash booms for the temporary control of floatable piling ends and other floatable curely maintained trash boom, but approval for a trash boom shall be required as part of a permit.
	b. or shorel mental Q	Demolition of encroachments shall be done in a manner that does not unnecessarily damage the line. Demolition work must comply with water quality standards administered by the Department of quality.
applicat	03.	Compliance with Permit. All work shall be done in accordance with these rules, and the itted, and is subject to any condition specified in the permit.
shall aut	tomatical	Sunset Clause . All activities authorized within the scope of the encroachment permit must be three (3) years of issuance date. If the activities are not completed within three (3) years, the permit ly expire unless it was previously revoked or extended by the department. The department may issue initial sunset clause that exceeds three (3) years, if the need is demonstrated by the applicant.
061 0	064.	(RESERVED)
065.	ASSIG	NMENTS.
		Assignment of Encroachment Permit. Encroachment permits may be assigned upon approval of rovided that the encroachment conforms with the approved permit. The assignor and assignee must tment assignment form and forward it to the appropriate area office.
assignm	02. nent is sub	Assignment Fee . The assignment fee is three hundred dollars (\$300) and is due at the time the smitted to the department.
departm	03. nent.	Approval Required for Assignment. An assignment is not valid until it has been approved by the
be assig	04. gned only	Assignment With New Permit . Encroachments not in compliance with the approved permit may if:
	a.	An application for a new permit to correct the noncompliance is submitted at the same time.
	b.	The assignee submits written consent to bring the encroachment permit into compliance. ()
066 0	069.	(RESERVED)

070. MISCELLANEOUS.

- **01. Water Resources Permit**. A permit to alter a navigable stream issued by the Department of Water Resources pursuant to Title 42, Chapter 38, Idaho Code, may, in appropriate circumstances, contain language stating the approval of the Department of Lands to occupy the state-owned bed of the navigable stream.
 - 02. Dredge and Placer Mining. Department authorization is required for dredge and placer mining in

IDAPA 20.03.04 – Regulation of Beds, Waters, & Airspace Over Navigable Lakes in Idaho

the lands, lakes and rivers within the state, whether or not the state owns the beds, pursuant to Title 47, Chapter 13, Idaho Code.

- **03. Mineral Leases.** Littoral rights do not include any right to remove bed materials from state-owned lakebeds. Applications to lease minerals, oil, gas and hydrocarbons, and geothermal resources within the state-owned beds of navigable lakes will be processed by the Department pursuant to Title 47, Chapters 7, 8 and 16, Idaho Code, and rules promulgated thereunder.
- **04. Other Laws and Rules**. The permittee must comply with all other applicable state, federal and local rules and laws insofar as they affect the use of public trust resources.

071. -- 079. (RESERVED)

080. VIOLATIONS - PENALTIES.

- O1. Cease and Desist Order. When the Department determines that a violation of these rules is occurring due to the ongoing construction of an unauthorized encroachment or an unauthorized modification of a permitted encroachment, it may provide the landowner, contractor, or permittee with a written cease and desist order that consists of a short and plain statement of what the violation is, the pertinent legal authority, and how the violation may be rectified. This order will be served by personal service or certified mail. The cease and desist order is used to maintain the status quo pending formal proceedings by the Department to rectify the violation.
- **02. Notice of Noncompliance/Proposed Permit Revocation.** When the Department determines that these rules have been violated, a cause exists for revocation of a lake encroachment permit, or both of these have occurred, it will provide the permittee or offending person with a notice of noncompliance/proposed permit revocation that consists of a short and plain statement of the violation including any pertinent legal authority. This notice also informs the permittee or offending person of what steps are needed to either bring the encroachment into compliance, if possible, or avoid revocation, or both.
- 03. Noncompliance Resolution. The Department will attempt to resolve all noncompliance issues through conference with the permittee or other involved party. Any period set by the parties for correction of a violation is binding. If the Department is unsuccessful in resolving the violations, then the Department may pursue other remedies under Section 080 of these rules.
- **04. Violations**. The following acts or omissions subject a person to a civil penalty as allowed by Title 58, Chapter 13, Section 58-1308, Idaho Code:
- **a.** A violation of the provisions of Title 58, Chapter 13, Idaho Code, or of the rules and general orders adopted and applicable to navigable lakes;
 - **b.** A violation of any special order of the Director applicable to a navigable lake; or
- c. Refusal to cease and desist from any violation in regards to a navigable lake after having received a written cease and desist order from the Department by personal service or certified mail, within the time provided in the notice, or within thirty (30) days of service of such notice if no time is provided.
- **d.** Willfully and knowingly falsifying any records, plans, information, or other data required by these rules.
 - e. Violating the terms of an encroachment permit. ()
- **05. Injunctions, Damages.** The Board expressly reserves the right, through the Director, to seek injunctive relief under Title 58, Chapter 13, Section 58-1308, Idaho Code and mitigation of damages under Title 58, Chapter 13, Section 58-1309, Idaho Code, in addition to the civil penalties provided for in Subsection 080.04 of these rules.
 - **06. Mitigation, Restoration**. The board expressly reserves the right, through the Director, to require

IDAPA 20.03.04 – Regulation of Beds, Waters, & Airspace Over Navigable Lakes in Idaho

mitigation and restoration of damages under Title 58, Chapter 13, Section 58-1309, Idaho Code, in addi-	tion to the
civil penalties and injunctive relief provided for in Subsections 080.04 and 080.05 of these rules. The D	
may consult with other state agencies to determine the appropriate type and amount of mitigation and	restoration
required.	()

07. Revocation of Lake Encroachment Permits. ()

- a. The Department may institute an administrative action to revoke a lake encroachment permit for violation of the conditions of a permit, or for any other reason authorized by law. All such proceedings will be conducted as contested case hearings subject to the provisions of Title 67, Chapter 52, Idaho Code, and IDAPA 20.01.01, "Rules of Practice and Procedure before the State Board of Land Commissioners."
- **b.** A hearing officer appointed to conduct the revocation hearing prepares recommended findings of fact and conclusions of law and forward them to the Director for final adoption or rejection.
- c. An aggrieved party who appeared and testified at a hearing has the right to have the proceedings and final decision of the Director reviewed by the district court of the county in which the violation or revocation occurred by filing a notice of appeal within twenty-eight (28) days from the date of the final decision.

081. -- 999. (RESERVED)

20.03.05 - RIVERBED MINERAL LEASING IN IDAHO

000. **AUTHORITY.** Statutory Authority. These rules are promulgated by the Idaho State Board of Land Commissioners pursuant to Title 47 and 58, Chapters 7 and 1, Sections 47-710, 47-714 and 58-104, Idaho Code. **Discretionary Powers**. The Board of Land Commissioners is delegated discretionary power to regulate and control the use or disposition of lands in the beds of navigable lakes, rivers, and streams, to the natural or ordinary high water mark thereof, so as to provide for their commercial, navigational, recreational or other public use; provided that the Board will take no action in derogation of or seeking to interfere with the riparian or littoral rights of the owners of upland property abutting or adjoining such lands. (Section 58-104(9), Idaho Code). 001. TITLE AND SCOPE. 01. Title. These rules are titled IDAPA 20.03.05, "Riverbed Mineral Leasing in Idaho." 02. Where Applicable. These rules apply to the exploration and extraction of precious metals, minerals, and construction materials from a placer deposit situated in state-owned submerged lands. Where Not Applicable. These rules do not apply to the application and leasing of geothermal resources by title 47, Chapter 16, Idaho Code, or to the application and leasing of oil and gas resources covered by Title 47, Chapter 8, Idaho Code. 002. -- 009. (RESERVED) 010. **DEFINITIONS.** Available State Lands. All lands between the ordinary high water marks of a navigable river which have not been located, leased, or withdrawn. 02. **Board**. The State Board of Land Commissioners or its authorized representative. Casual Exploration. Entry and/or exploration which does not appreciably disturb or damage the land or resources thereon. Casual exploration includes, but is not limited to, geochemical and/or geophysical exploration techniques, sampling with hand tools, and entry using wheeled vehicles for transportation to conduct such exploration. Exploration using suction dredges having an intake diameter of two inches (2") or less are considered casual exploration when operated in a perennial stream and authorized under the stream protection act, Title 42, Chapter 38, Idaho Code. Refer to Section 015 for further clarification regarding casual exploration and recreational mining. Commercial. The type of operation that engages in the removal of construction materials or uses suction dredges with an intake diameter larger than five inches (5") or attendant power sources rated at greater than fifteen (15) horsepower and/or other motorized equipment. **05.** Construction Materials. Sand, gravel, cobble, boulders, and other similar materials. 06. **Director**. The Director of the Idaho Department of Lands or his authorized representative. Motorized Exploration. Exploration that may appreciably disturb or damage the land or resources thereon. Motorized exploration includes, but is not limited to, drilling, trenching, dredging, or other techniques that employ the use of earth moving or other motorized equipment, seismic operations using explosives, and sampling with suction dredges having an intake diameter greater than two inches (2") when operated in a perennial stream. When operated in an intermittent stream, suction dredges are considered motorized exploration regardless of the intake size. Natural or Ordinary High Water Mark. The line that the water impresses upon the soil by covering it for sufficient periods to deprive the soil of its vegetation and destroy its value for agricultural purposes.

Section 000 Page 3143

09.

Person.

	a.	An individual of legal age;	()
	b.	Any firm, association or corporation qualified to do business in the state of Idaho; or	()
	c.	Any public agency or government unit, including without limitation, municipalities.	()
		Recreational Mining . Mining with a suction dredge having an intake diameter of five incident power sources, rated at fifteen (15) horsepower or less, pans, rockers, hand tools, hand committee equipment.		
along th	11. ne approx	River Mile . Five thousand two hundred eighty (5,280) feet of contiguous riverbed as mimate center of the river.	easure (d)
confine	12. and cond	Navigable River . A natural water course of perceptible extent, with definite bed and banks ducts continuously flowing water, and the bed of which is owned by the state of Idaho in trus		h)
natural	13. or ordina	Submerged Lands . All state-owned beds of navigable lakes, rivers, and streams between the state of the stat	een th	e)
011 0	014.	(RESERVED)		
015.	CASUA	AL EXPLORATION AND RECREATIONAL MINING.		
		Lands Open . All beds of navigable rivers that have not been located, leased or withd statute or the terms of these rules, are free and open to casual exploration and recreational mind first come basis.		
		Equipment Limitations . Mining equipment for casual exploration that may occur prion or lease application is limited to suction dredges with a two (2") inch intake or less, pans, operated sluices and other similar equipment.		
Directo	03. r for casu	No Approval for Casual Exploration Required. No written approval is required from the exploration.	rom th	e)
		Recreational Mining Equipment . Mining equipment for recreational mining is limited to intake diameter of five (5'') inches or less with attendant power sources rated at fifteen (1: ans, rockers, hand tools, hand operated sluices and other similar equipment.	suctio 5) hors (n e)
Departr	nent of L	Department of Water Resources Permits . Possession of a valid Stream Protection Act daho Department of Water Resources and a Recreational Mining Permit issued by the ands constitutes the Board's waiver of bond, waiver of royalty, and written approval to ending under Section 47-704(6), Idaho Code, and Title 47, Chapter 13, Idaho Code.	e Idah	o
016.	EXPLO	DRATION LOCATIONS.		
location	i; provide	Lands Open . The beds of navigable rivers that have not been located or withdrawn, or to lease, in accordance with statute or the terms of these rules, are available for exped that salable minerals are not subject to exploration location. Details of exploration locate found in Title 47, Chapter 7, Idaho Code.	loratio	n
	02.	Size of Location . Each exploration location is limited to one-half (1/2) mile in length.	()
explora recover	03. tion oper ed. Paym	Record Keeping Requirement . A locator must keep a record of all minerals recovered ations and must pay to the state a royalty of five percent (5%) of the gross value of the rent must be made each year with the filing of the assessment work report.		

04. When No Written Approval Required. No written approval is required from	
exploratory activity on an exploration location when such exploration is limited to mining equipme	nt such as suction
dredges with a five (5") inch intake diameter or less and attendant power sources rated at fifteen (1	
less, pans, rockers, hand operated sluices, and other similar equipment; provided however, that re	creational mining
activity performed under a Recreational Mining Permit as authorized under Section 015 does not	serve to establish
any basis for an exploration location.	()

05. When Written Approval Required. Written approval is required from the Director prior to entry for operators conducting motorized exploration except as allowed in Subsection 016.04. Approved operations must be bonded as outlined in Subsection 040.03.

017. -- 019. (RESERVED)

020. RIVERBED MINERAL LEASE.

- **01. Limitations on Suction Dredges.** Operators may not use suction dredges with an intake diameter larger than five inches (5") or attendant power sources rated greater than fifteen (15) horsepower, except under lease.
- **02. Approval Required Before Operations**. Prior to entry upon navigable rivers, operators are required to have written approval from the Director.
 - **03. Bonding.** Approved operations must be bonded as outlined in Subsection 040.01.
- **04. Simultaneous Filings.** Two (2) or more lease applications received on the same date and hour, covering the same lands, are considered simultaneous filings. Simultaneous filings will be resolved by competitive bidding.

021. -- 024. (RESERVED)

025. PUBLIC NOTICE AND HEARING.

- **Publication of Notice.** Upon receipt by the Board of an application to lease any lands that may belong to the state of Idaho by reason of being situated between the high water marks of navigable rivers of the state, the Board will cause at the expense of the applicant, a notice of such application to be published once a week for two (2) issues in a newspaper of general circulation in the county or counties in which said lands described in said application are situated.
- **02. Public Hearing.** The Board may order a public hearing on an application if it deems this action is in the best interest of the public.
- **93. Petition for Hearing.** The Board or its authorized representative will hold a public hearing on the application, if requested in writing no later than thirty (30) days after the last published notice by ten (10) person whose lawful rights to use the waters applied for may be injured thereby, or by an association presenting a petition with signatures of not less than ten (10) such aggrieved parties; provided that the Board may order a public hearing in the first instance. The Board will consider fully all written and oral submissions respecting the application.

026. -- 029. (RESERVED)

030. RENTAL AND ROYALTY AND LATE PAYMENTS.

- **01. Minimum Annual Rental**. The minimum annual rental is one hundred sixty dollars (\$160) for any area up to one hundred sixty (160) acres, and one dollar (\$1) for each additional acre.
- **02. Minimum Annual Royalty**. In addition to the annual rental, the commercial lessee pays an annual minimum royalty of five hundred dollars (\$500) per year and all other lessees pay an annual minimum royalty of

IDAPA 20.03.05 Riverbed Mineral Leasing in Idaho

three hundred forty dollars (\$340) per year.	()
03. Deduction of Royalty . The annual minimum royalty and the annual rental for any from the actual production royalty as it accrues for that year.	year is deducted ()
04. Royalty Schedule . The appropriate Board approved royalty schedule for the comust be attached and made a part of the mineral lease.	ommodity mined
05. Late Payments. Rental or royalty not paid by the due date is considered late. A tw (\$25) late payment charge or penalty interest from the due date, whichever is greater, will be adderoyalty amount. The penalty interest is one percent (1%) for each calendar month or fraction thereof	ed to the rental or
031. SIZE AND COMPOSITION OF LEASABLE TRACT.	
01. One Mile Limitation . A riverbed lease may not exceed one (1) contiguous river all the riverbed within one (1) section should all the available state lands within the section exceed on	
02. Construction Materials. Leases for construction materials may be limited to a sm the Board's discretion.	naller size tract at
032 034. (RESERVED)	
035. ASSIGNMENTS.	
01. Prior Written Approval . No location or lease assignment is valid until approved Director, and no assignment takes effect until after the first day of the month following its approval.	in writing by the
02. Partition . A location or lease may be assigned to any person qualified to hold a lease, provided that in the event an assignment partitions leased lands between two (2) or more passigned and the retained part created by the assignment contain not less than one-half (1/2) mile leand.	persons, both the
03. Segregation of Lease. If an assignment partitions leased lands between two (2) or must clearly segregate the assigned and retained portions of the leasehold. Resulting segregated to full force and effect for the balance of the term of the original lease or as further extended pursuathese rules.	eases continue in
036 039. (RESERVED)	
040. BOND.	
01. Minimum Bond . Concurrent with the execution of the lease by the lessee, lesse the Director a good and sufficient bond or undertaking on a Department form in the amount of five (\$5,000) for commercial operations and one thousand dollars (\$1,000) for all other operations, in fax Idaho, conditioned on the payment of all damages to the land and all improvements thereon whic lessee's operation and conditioned on complying with statute, these rules and the lease terms. This be to the bonds required by the Idaho Dredge and Placer Mining Protection Act (Title 47, Chapter 13, I	thousand dollars vor of the state of h result from the ond is in addition
02. Statewide Bond . In lieu of the above bond, the lessee may furnish a goo "statewide" bond conditioned as above in the amount of fifty thousand dollars (\$50,000) in favor of to cover all lessee's leases and operations carried on under statute and these rules.	
03. Motorized Exploration . Motorized exploration on a site under location is subjeted bond in the amount of seven hundred fifty dollars (\$750). A larger bond not exceeding seven hun (\$750) per acre may be required by the Department depending on the size and scope of the operation	dred fifty dollars

IDAPA 20.03.05 Riverbed Mineral Leasing in Idaho

041 044.	(RESERVED)	
045. FEES. The following for	ees apply:	(
01.	Nonrefundable Application Fee for Lease. Fifty dollars (\$50) per application.	(
02.	Nonrefundable Fee for Advertising Application. Forty-five dollars (\$45) per applica	tion.
03.	Exploration Location Fee. Two hundred fifty dollars (\$250) per location.	(
04. the assignment.	Application Fee for Approval of Assignment. Fifty dollars (\$50) per lease or location	involved in
046 999.	(RESERVED)	

20.03.08 - EASEMENTS ON STATE-OWNED LANDS

LEGAL AUTHORITY. These rules are promulgated pursuant to and are to be construed in a manner consistent with the duties and responsibilities of the Idaho State Board of Land Commissioners as set forth in Idaho Code Title 58, Chapters 1 and 6, and Article IX, Sections 7 and 8 of the Idaho Constitution. 001. TITLE AND SCOPE. Title. These rules are titled IDAPA 20.03.08, "Easements on State-Owned Lands." 01.) Scope. These rules set forth procedures concerning the issuance of easements on all lands within the jurisdiction of the Idaho State Board of Land Commissioners except for state-owned submerged lands and formerly submerged lands. Further, these rules do not apply to easements for hydroelectric projects. 03. Valid Existing Rights. These rules are not be construed as affecting any valid existing rights.) 002. ADMINISTRATIVE APPEALS. An applicant aggrieved by a decision of the Director under these rules may request a hearing before the Board, but must do so within thirty (30) days after receipt of written notice of the Director's decision. 003. -- 009. (RESERVED) 010. **DEFINITIONS.** Board. The Idaho State Board of Land Commissioners or such representative as may be designated by the Board. Damage or Impairment of Rights to the Remainder of the Property. The diminution of the 02. market value of the remainder area, in the case of a partial taking. 03. **Department**. The Idaho Department of Lands. 04. **Director**. The Director of the Department of Lands or such representative as may be designated by the Director. 05. Easement. A non-possessory interest in land for a specific purpose. Such interest may be limited to a specified term. **Endowment Lands.** Land grants made to the state of Idaho by the Congress of the United States, or real property subsequently acquired through land exchange or purchase, for the sole use and benefit of the public schools and certain other institutions of the state, comprising nine (9) grants altogether. Market Value. The most probable price at a specified date, in cash, or on terms reasonably equivalent to cash, for which the property should bring in a competitive and open market under all conditions requisite to a fair sale, the buyer and seller each acting prudently and knowledgeably, and assuming the price is not affected by undue stimulus. State-Owned Lands. All lands within the jurisdiction of the Idaho State Board of Land Commissioners except for state-owned submerged lands or formerly submerged lands. Temporary Permit. An instrument authorizing a specific use on state land usually issued for five (5) years or less, but that may be issued for up to ten (10) years. 011. -- 019. (RESERVED) 020. POLICY. Easements Required. Easements are required for all rights-of-way of a permanent nature over state-owned land. Easements will not be granted when temporary permits will serve the required purpose or when a lease is appropriate.

- **02. Prior Grants.** The Director will recognize easements on state endowment lands by grant of the federal government, or subsequent landowners, prior to title vesting with the State or by eminent domain. ()
- **03. Existing Easements.** These rules do not apply to any use, facility or structure described in an existing easement. For amendment of an existing easement, see Section 025.
- **04. Director's Discretion**. The Director may grant an easement over state-owned land for any legitimate public or private purpose upon payment of appropriate compensation.
- **05. Reciprocal Easements**. The Director may seek reciprocal easements for access to state-owned lands from applicants for easements over state-owned lands. The value of the easement acquired by the state may be applied towards the cost of the easement acquired from the state.
- **06. Interest Granted.** An easement grants only such interest to the grantee as is specified in the instrument, including the right to use the property for the specified purpose without interference by the grantor. The right to use the property for all other purposes not inconsistent with the grantee's interest remains with the grantor.
- **O7. Limit of Director's Discretion**. The Director may grant and renew easements in all cases except when the compensation will exceed twenty-five thousand dollars (\$25,000) exclusive of the value of timber and payment for any damage or impairment of rights to the remainder of the property.
 - **Width of Easement**. The width of any easement granted may not be less than eight (8) feet.
- **09. Recordation**. The Department will record the easement, or easement release, with the appropriate county recorder's office.
- 10. Term Easement. The Director may grant an easement that is issued for a specific time period of ten (10) to fifty-five (55) years.

021. FEES AND COMPENSATION.

- **01. Application Fee**. The application fee for new, renewed, or amended easements is one hundred dollars (\$100) and is collected from all applicants. This application fee is in addition to the easement compensation and appraisal costs, and is non-refundable unless the Director determines that the land applied for is not under the jurisdiction of the Board.
- **02. Easement Fee.** The compensation for permanent easements over state-owned lands covered by these rules is as follows:

	COMPENSATION
Highways, roads, railroads, reservoirs, trails, canals, ditches, or any other improvements that require long term, exclusive or near exclusive use and occupation of the right of way	Up to 100% of land value plus payment for any damage or impairment of rights to the remainder of the property as determined by the Director and supported by specific data such as an appraisal
Overhead transmission and power lines	Up to 100% of land value depending on the exclusivity of use as determined by the Director and supported by specific data such as an appraisal plus payment for any damage or impairment of rights to the remainder of the property as determined by the Director and supported by data such as an appraisal

	COMPENSATION
Buried installations - cables, pipelines, sewerlines, waterlines	Up to 100% of land value, depending on the exclusivity use as determined by the Director and supported by specific data such as an appraisal plus payment for any damage or impairment of rights to the remainder of the property, as determined by the Director and supported by specific data such as an appraisal

(

- **03. Appraisal Required.** An appraisal of an easement may be required where, in the opinion of the Director, the easement value will exceed the minimum compensation fee of five hundred dollars (\$500).
- **04. Performance of Appraisal**. The appraisal of the easement will normally be performed by qualified department staff. If so desired by the applicant, and agreed to by the Director, the applicant may provide the appraisal that is acceptable to and meets the specifications set by the Director.
- **05. Appraisal Costs.** Where the appraisal is performed by department staff, the appraisal is two hundred fifty dollars (\$250) for a market analysis, five hundred dollars (\$500) for a short form appraisal, and one thousand dollars (\$1,000) for appraisals of easements requiring Board approval. The appraisal cost is in addition to those costs outlined in Subsections 021.01 and 021.02. In no case will an applicant be charged more than one thousand dollars (\$1000) for an appraisal of an easement conducted by departmental staff.
 - **06. Term Easements.** Compensation for term easements will be established by appraisal. ()
- **07. Minimum Compensation**. The minimum compensation for any easement is five hundred dollars (\$500), not including the application fee and appraisal costs.

022. -- 024. (RESERVED)

025. EASEMENT AMENDMENT.

Amendment of an existing easement must be processed in the same manner as a new application. Amendment includes change of use, widening the easement area, or changing the location of the easement area. Amendment does not include ordinary maintenance, repair, or replacement of existing structures such as poles, wires, cables, and culverts.

026. -- 029. (RESERVED)

030. EMERGENCY WORK.

The grantee is authorized to enter upon endowment lands and other lands managed by the Department for the purpose of performing emergency repairs on an easement for damage due to floods, high winds and other acts of God, provided that the grantee provides written notice to the Director within forty-eight (48) hours of the time work commences. Thereupon, the Director is authorized to assess any damages to the state lands and seek reimbursement.

031. -- 034. (RESERVED)

035. COOPERATIVE USE AND RECIPROCAL USE AGREEMENTS.

- **01. Joint Agreements**. The Director may, subject to the approval of the Board, enter into joint ownership and use agreements with persons for roads providing access to state endowment lands and other lands managed by the Department. Such agreements must provide that all landowners share proportionately in the cost of building and maintaining the shared road. The proportionate shares are calculated on timber volume, acreage or other unit of value.
 - **02.** Reciprocal Use Agreements. The Director may enter into reciprocal use agreements with persons

IDAPA 20.03.08 Easements on State-Owned Lands

Departi	mem or	Lasements on State-Owned to	Lanus
		ls where such agreements will enhance the management of state endowment lands or othe Department.	r lands
035.01 a	03. and 035.0	Applicability . Where the Director has entered into such agreements mentioned in Subs 22 above, Sections 021, 040, and 046 do not apply.	ections
036 0	39.	(RESERVED)	
040.	ASSIG	NMENTS.	
		Fee . Easements issued by the Director or by the Board are assignable provided that the assign te the Department's standard assignment form and forward it and the non-refundable assignment of to any department office.	
Director	02. Such co	Prior Written Consent . An assignment is not valid without the prior written consent onsent will not be unreasonably withheld.	of the
(1) assig	03. nment fe	Multiple Assignments . If all state easements held by a grantee are assigned at one time, or see is required.	nly one
041.	ABANI	DONMENT, RELINQUISHMENT, AND TERMINATION.	
over stat	01. e-owned	Section 58-603, Idaho Code . The provisions of Idaho Code Section 58-603 apply to all east lands.	ements
terminat cause will Director	ion. The hy the ea will not	Non-Use . An easement not used for the purpose for which it was granted, for five (5) consed abandoned and automatically terminates. The Director will notify the grantee in writing grantee has thirty (30) days from the date of notification to reply in writing to the Director to asement should be reinstated. Within sixty (60) days of receipt of the statement to show cautify the grantee in writing as to the Director's decision concerning reinstatement. The grant of receipt of the Director's decision to appeal an adverse decision to the Board.	g of the o show use, the
of final 1	03. notice to	Removal of Improvements . Upon termination, the grantee has twelve (12) months from the remove any facilities and improvements.	he date
completi relinquis		Voluntary Relinquishment. The grantee may voluntarily relinquish the easement at any teasement relinquishment form. The Department will pay the grantee one dollar (\$1)	
042 0	45.	(RESERVED)	
046.	PROCE	EDURE.	
	01.	Contents of Application. An easement application contains.	()
	a.	A letter of request stating the purpose of the easement;	()
	b.	A map of right-of-way in triplicate; and	()
uses, fac	ilities or	One (1) copy of an acceptable written description based on a centerline survey or a met of the perimeter of the easement tract. The applicant may also describe the area occupied by extructures by platting the state-owned land affected by the use and showing surveyed or scatter the points where the use enters and leaves the parcel.	existing

O2. Engineer Certification. As required in Section 58-601, Idaho Code, for any application for a ditch, canal or reservoir, the plats and field notes must be certified by the engineer under whose direction such surveys or plans were made and four (4) copies filed with the Department and one (1) copy with the Director, Department of

Department of Lands Easements on State-Owned Lands Water Resources. Where to Submit Application. An easement application may be submitted to any office of the Department. Notification of Approval. If approved, the applicant will be notified of the amount due to the 04. Department. Notification of Denial. If the application is denied, the applicant will be notified in writing of such decision. 047. EASEMENTS ON STATE LAND UNDER LAND SALE CONTRACT. Approval of Contract Purchaser. The Director will not approve an easement on lands under contract of sale (land sale certificate) without the approval of the contract sale purchaser or without reviewing the consideration received to insure that the state's interests are protected. Compensation. The compensation for easements on lands under land sale contract will be as set out in Section 021 except that "land value" may be the sale value. These moneys will be applied to the principal balance on the land sale contract. Additionally, the Department will collect the one hundred dollar (\$100) application fee.

Co-Signature of Contract Purchaser. The contract sale purchaser must co-sign the easement to

IDAPA 20.03.08

Section 047 Page 3152

IDAHO ADMINISTRATIVE CODE

03.

048. -- 999.

validate the document.

(RESERVED)

20.03.13 - ADMINISTRATION OF COTTAGE SITE LEASES ON STATE LANDS

	te Board	AUTHORITY. of Land Commissioners has adopted these rules in accordance with Article IX, Section 8 on and Sections 58-104(1) and 58-304, Idaho Code.	of 1	the)	
001.	TITLE	AND SCOPE.			
Lands."	01.	Title. These rules are titled IDAPA 20.03.13, "Administration of Cottage Site Leases of	n St	ate)	
		Scope . It is the intent and express policy of the Board in administration of cottage site owned lands administered by the Board, to provide for a reasonable rental income from those the the requirements of the Constitution of the State of Idaho.	e leas se lar	ses nds)	
002 (009.	(RESERVED)			
010. For the 1		Of these rules, unless otherwise indicated by express term or by context, the term:	()	
	01.	Annual Rental. The rental paid on or before January 1, in advance, for the following year.	()	
	02.	Board . The State Board of Land Commissioners.	()	
	03.	Cottage Site. Any state-owned lot that is leased for recreational residential purposes.	()	
	04.	Department. The Idaho Department of Lands.	()	
	05.	Lessee. A tenant of a cottage site.	()	
011 0)19.	(RESERVED)			
020.). SALE AND ASSIGNMENT - REQUIRED DOCUMENTATION.				
docume	01. ents conce	Documentation of Sale . The lessee must provide the Department, at their expense, the forming a cottage site sale prior to assignment of the cottage site lease.	llowi (ing)	
	a.	The original of the current lease; or	()	
	b.	A signed and notarized Affidavit of Loss if the current lease has been lost.	()	
estate o	only if o	Assignments. A lease may only be assigned to an individual or to a husband or wife. The e assignments to corporations, partnerships, or companies. Leases may be assigned to and hel ne (1) individual or husband or wife are designated as the sole contact for all billing A lessee may only hold one (1) cottage site lease at a time.	d by	an	
021 (024.	(RESERVED)			
025. Annual Commis	025. LEASE RATE DETERMINATION ANNUAL RENTAL. Annual rental is set by the Board from time to time as deemed necessary. It is the intent of the State Board of Land Commissioners that those rental rates be determined through market indicators of comparable land values.				
026 9	999.	(RESERVED)			

20.03.14 – RULES GOVERNING GRAZING, FARMING, CONSERVATION, NONCOMMERCIAL RECREATION, AND COMMUNICATION SITE LEASES

000. LEGAL AUTHORITY. These rules are promulgated by the Idaho State Board of Land Commissioners pursuant to Section 58-104, Idaho 001. TITLE AND SCOPE. Title. These rules are titled IDAPA 20.03.14, "Rules Governing Grazing, Farming, Conservation, Noncommercial Recreation, and Communication Site Leases." Scope. These rules constitute the Department's administrative procedures for leasing of state endowment trust land for grazing, farming, conservation, noncommercial recreation, communication sites and other uses that are treated similarly under the provisions of Section 58-307, Idaho Code, regarding a lease term for no longer than twenty (20) years, and under the provisions of Section 58-310, Idaho Code regarding lease auctions. These rules are to be construed in a manner consistent with the duties and responsibilities of the Idaho State Board of Land Commissioners as set forth in Title 58, Chapter 3, Idaho Code; Article 9, Sections 3, 7 and 8, of the Idaho Constitution; and Section 5 of the Idaho Admission Bill. 002. ADMINISTRATIVE APPEALS. Board Appeal. All decisions of the Director are appealable to the Board. An aggrieved party desiring to make such an appeal must, within twenty (20) days after receiving notice of the final decision being appealed or in case of a conflict auction within twenty (20) days after the auction is held, file with the Director a written notice of appeal setting forth the basis for the appeal. The Board has the discretion to accept or reject any timely appeal. In the event that the Board rejects hearing the appeal, the decision of the Director will be deemed final. **Board Decision.** In the event the Board hears an appeal, it will do so at the earliest practical time or, in its discretion, appoint a Board sub-committee or a hearing officer to hear the appeal. The Board sub-committee or hearing officer will make findings and conclusions which the Board accepts, rejects or modifies. The decision of the Board after a hearing, or upon a ruling concerning the Board sub-committee or hearing officer's findings and conclusions, are final. Judicial Review. Judicial review of the final decision of the Board is in accord with the 03. Administrative Procedure Act, Title 67, Chapter 52, Idaho Code. 003. -- 009. (RESERVED) **DEFINITIONS.** 010. Amortization. The purchase of Department authorized, lessee installed, lease improvements by the Department through allowance of credit to the lessee's annual lease payments. 02. Animal Unit Month (AUM). The amount of forage necessary to feed one (1) cow or one (1) cow with one (1) calf under six (6) months of age or one (1) bull for one (1) month. One (1) yearling is considered seven tenths (.7) of an AUM. Five (5) head of sheep, or five (5) ewes with lambs are considered one (1) AUM. One (1) horse is considered one and one-half (1 1/2) AUM. **Assignment**. The Department approved transfer of all, or a portion of, a lessee's right to another person wherein the second person assumes the lease contract with the Department. 04. Board. The Idaho State Board of Land Commissioners or such representatives as may be designated. Conflict Application. An application to lease state endowment trust land for grazing, farming, conservation, noncommercial recreation or communication site use when one (1) or more applications have been submitted for the same parcel of state endowment trust land and for the same or an incompatible use. **Department**. The Idaho Department of Lands. 06.

Director. The Director of the Department of Lands, or such representative as may be designated by

Section 000 Page 3154

07.

IDAPA 20.03.14 – Grazing, Farming, Conservation, Noncommercial Recreation, & Communication Site Leases

the Direc	ctor.		()
loss of th	08. ne lease.	Extension. An approved delay in the due date of the rental owed on a farming lease without	risk of
authorize	09. ed improv	Improvement Valuation . The process or processes of estimating the value of Depa vements associated with a lease, as defined in Section 102.	rtment
conditio	10. ns upon v	Lease . A written agreement between the Department and a person containing the term which the person will be authorized to use state endowment trust land.	ns and
	11.	Herd Stock. Livestock leased or managed, but not owned, by the lessee.	()
conserva	12. ation, non	Lease Application . An application to lease state endowment trust land for grazing, fancommercial recreation, or communication site purposes.	rming,
geograpl	13. nically co	Manageable Unit. A unit of state endowment trust land designated by the Department and sufficiently large to achieve the proposed use.	rtment,
		Management Plan . The signed state endowment trust land lease for grazing, farming any referenced attachments such as annual operating plans or federal allotment management management plan.	
endowm	15. ent trust	Mortgage Agreement. Department authorization for the lessee to obtain a mortgage on land lease.	a state
business	16. in the sta	Person . An individual, partnership, association, corporation or any other entity qualified ate of Idaho and any federal, state, county, or local unit of government.	to do
the mana	17. agement	Proposed Management Plan. A document written and submitted by the lease applicant de objectives and strategies associated with their proposed activity.	etailing
use and	18. occupanc	Sublease . An agreement in which the state endowment trust land lease holder conveys the rep of the property to another party on a temporary basis.	right of
011 0	18.	(RESERVED)	
Unless o	therwise as it appe	E MAILING ADDRESS. notified by the lessee, all lease correspondence from the Department will be sent to the nar ars on the lease application. It is the lessee's duty to notify the Department, in writing, of any osc.	
020.	APPLIC	CATIONS AND PROCESSING.	
provided	l further,	Eligible Applicant . Any person legally competent to contract may submit an application to trust land provided such person is not then in default of any contract with the Department of that the Department may, in its discretion, exclude any person in breach of any contract wany department or agency thereof.	Lands;
		Application Process . All lease applications must be submitted to the Department or truent form. The applications must be signed by the applicant, must be submitted in such many department, and must meet the following criteria:	
applicati		Non-refundable Fee. Each application for a lease must be accompanied by a non-refu the amount specified by the Board.	ndable

Application Deadline. The deadline to apply to lease a parcel of state endowment trust land already

Section 019 Page 3155

b.

IDAHO ADMINISTRATIVE CODE

IDAPA 20.03.14 - Grazing, Farming, Conservation, Noncommercial Recreation, & Communication Site Leases

Department of Lands covered by a lease is as established by the Department for the year the existing lease expires. Applications to lease unleased state endowment trust land may be submitted at any time, or at such time as designated by the Department. Proposed Management Plan. All applicants for state grazing, farming and conservation leases must submit a proposed management plan with their application. Where current lessee is an applicant, the Department will recognize the existing management plan, as described by the existing lease provisions, as the proposed management plan required to complete the lease application. The Department may require amendments to the proposed management plan in accordance with Subsections 020.02.e. and 020.02.f. Legal Description on Application. All applications must include a legal description of the state endowment trust land applied on. The Department reserves the right to require an amendment of the legal description of state endowment trust lands identified in a lease application to ensure the parcel is a manageable unit or for any other reason deemed appropriate by the Department. If the applicant fails to provide an amended application, referencing a manageable unit as designated by the Department, the application is considered invalid. Nonconflicted Applications. e. If the current lessee is the only applicant and the Department does not have concerns with the lessee's current management of the leased state endowment trust land, a new lease will be issued. If the current lessee is the only applicant and the Department has concerns with the lessee's current management of the state endowment trust lands, the Department will request in writing a new proposed management plan and meet with the current lessee to develop terms and conditions of a proposed lease. Conflicted Applications. All applicants submitting conflict applications must meet with the Department to develop the terms and conditions of a proposed lease specific to each applicant's proposed management plan. The Department will provide all applicants for conflicted leases with the list of criteria that will be used to develop lease provisions. Among the factors to be addressed in the criteria are the following: The applicant's proposed use and the compatibility of that use of the state endowment trust land with preserving its long-term leasing viability for purposes of generating maximum return to trust beneficiaries; i.e., the impact of the proposed use and any anticipated improvements on the parcel's future utility and leasing income potential. The applicant's legal access to and/or control of land or other resources that will facilitate the proposed use and is relevant to generating maximum return to trust beneficiaries. The applicant's previous management of land leases, land management plans, or other experience relevant to the proposed use or ability/willingness to retain individuals with relevant experience. Potential environmental and land management constraints that may affect or be relevant to assessing the efficacy or viability of the proposed use. Mitigation measures designed to address trust management concerns such as: (5) (a) Construction of improvements at lessee's expense.

proposed use and/or the applicant's experience raises a reasonable possibility that greater monitoring or oversight by the Department than historically provided will be necessary to ensure lease-term compliance. Bonding to ensure removal of any improvements installed for the lessee's benefit only and which

Payment by lessee of additional or non-standard administrative costs where the nature of the

would impair the future utility and leasing income potential of the state endowment trust land.

IDAPA 20.03.14 – Grazing, Farming, Conservation, Noncommercial Recreation, & Communication Site Leases

determ resourc	•	Bonding to ensure future rental payments due under the lease in cases where the le e Department to pose a significant financial risk because of lack of experience or uncertain fi		
land fo	(6) r the prop	Any other factors the Department deems relevant to the management of the state endowme osed use.	nt trus (st)
upon v propos Depart Depart applica	which it wed by the ment. Wit ment's de ant may co	Proposed Lease. Within ten (10) days of the final meeting with the applicant to discuss Department will provide the applicant with a proposed lease containing those terms and convill lease the state endowment trust land. If the applicant does not accept in writing the land Department within seven (7) days of receipt, the application will be rejected in writing hin twenty (20) days of the date of mailing of the rejection notice, the applicant may applicant may application as to the lease's terms and conditions to the Land Board. If the appeal is denoted an expectation of the conditions initially offered and the condition of the lease terms and conditions initially offered and the condition may be held until the Land Board resolves any such appeal.	ndition ease a by the beal the ied, the	is ie ie
be retu	rned to the	Expiring Leases . Lease applications will be mailed by the Department to all holders of ean thirty (30) days prior to the application deadline. Signed applications and the application for Department by the established deadline or postmarked no later than midnight of that date. It bility to ensure applications are delivered or postmarked by the deadline.	ee mu	st
	04.	Rental Deposit.	()
the lea	se by the	Existing Lessee. If the existing lessee is the sole applicant, the lessee may submit the rental e date. If a conflict application is also filed on the expiring lease and the existing lessee is a Land Board, the lessee must deposit, with the Department, the estimated first year's rental the lease is submitted to the Department with lessee's signature.	warde	d
	b.	New Applicants.	()
the De _l	i. partment a	Expiring Lease. New applicants for expiring leases must submit the estimated first year's rut the time of the application's submission.	ental t (o)
may su	bmit the r	Unleased State Endowment Trust Land. All applicants for unleased state endowment trust lolicants. If an applicant for unleased state endowment trust land is the sole applicant, the appental deposit at the normal billing cycle, unless the time of application and desired time of use normal billing cycle, in which case payment must be rendered at the direction of the Department.	plicar e do no ment.	ıt
021. The De		TH OF LEASE. may issue a lease for any period of time up to the maximum term provided by law.	()
022	029.	(RESERVED)		
	rector may	GE IN LAND USE. y change the use of any state endowment trust land, in whole or in part, for other uses that will stive of the Board.	ll bette	er)
031	039.	(RESERVED)		
040.	RENTA	AL.		
	01.	Rental Rates . The methodology used to calculate rental rates is determined by the Board.	()
	02	Special Uses. Fees for special uses requested by the Jessee and approved by the Departm	ent ar	۰.

IDAPA 20.03.14 – Grazing, Farming, Conservation, Noncommercial Recreation, & Communication Site Leases

determ	nined by t	he Department.	(
	03.	Rental Due Date. Lease rentals are due in accordance with the terms of the lease.	(
	epartmen	GE OF RENTAL. t reserves the right to increase the annual lease rental. Notice of any increase will be ssee at least one hundred eighty (180) days prior to the lease rental due date.	provided in
042. Rental the lea	not paid	PAYMENTS. by the due date is considered late. Late payment charges from the due date forward are	specified in
043	048.	(RESERVED)	
049.	BREA	СН.	
of the	01. lease.	Non-Compliance. A lessee is in breach if the lessee's use is not in compliance with the	e provision
damag	02. ges as prov	Damages for Breach . A lessee is responsible for all damages resulting from breach vided by law.	h and othe
050. Leases		E CANCELLATION. canceled by the Director for the following reasons:	(
provid	led writter	Non-Compliance . If the lessee is not complying with the lease provisions or if resound he lessee's management is occurring to state endowment trust land within a lease, the lease notification of the violation by regular and certified mail. The letter will set forth the reasuncellation of the lease and provide the lessee thirty (30) days' notice of the cancellation.	essee will b
design early o	ated by tl	Change in Land Use. A lease may be canceled in whole or in part upon one hundred of tice by the Department if the state endowment trust lands are to be leased for any one Board or the Department and the new use is incompatible with the existing lease. In on due to a change in land use, the lessee will be entitled to a prorated refund of the premise.	other use a the event o
the sal	les plan to o sale. In	Land Sale. The Department reserves the right to sell state endowment trust lands cover e will be notified that the state endowment trust lands are being considered for sale prior to the Board for approval. The lessee will also be notified of a scheduled sale at least thir the event of early cancellation due to land sale, the lessee will be entitled to a prorated r r a conflicted lease.	o submitting ty (30) day
the les	04. see.	Mutual Agreement. Leases may be canceled by mutual agreement between the Dep	artment and
051.	LEAS	E ADJUSTMENTS.	
protec	01. tion or res	Department Required . The Department may make adjustments to the lease fource improvement.	or resourc
must r	02. eceive wr	Lessee Requested . Lessee requested changes in lease conditions must be submitted in itten approval from the Department before implementation.	writing and

01. Farming Lease Extensions. An extension of the annual lease payment may be approved for farming leases only. Each lease is limited to no more than two (2) successive or five (5) total extensions during any

Section 041 Page 3158

052.

EXTENSIONS OF ANNUAL FARMING LEASE PAYMENT.

IDAPA 20.03.14 – Grazing, Farming, Conservation, Noncommercial Recreation, & Communication Site Leases

ten (10) year lease period. Requests for extensions must be submitted in writing and must include the extension fee determined by the Board. The lessee must provide a written statement from a financial institution verifying that money is not available for the current year's farming operations.

- **02.** Liens. When an extension is approved, the Department will file a lien on the lessee's pertinent crop in a manner provided by Idaho Code.
- **03. Due Date**. Rental plus interest at a rate established by the Board will be due not later than November l of the year the extension is granted.

053. -- 059. (RESERVED)

060. FEES.

Fees for lease administration will be periodically set by the Board and must be paid in full before a transaction can occur. All lease administration fees are non refundable. The Board has the authority to set fees related to administration of the leasing process including, but not limited to the following: lease applications; full lease assignment; partial lease assignment; mortgage agreement; subleases; late rental payment; minimum lease fee; and lease payment extension request.

061. -- 069. (RESERVED)

070. SUBLEASING.

A lessee may not authorize another person to use state endowment trust land without prior written approval from the Department. The lessee must provide the name and address of sublessee, purpose of sublease, and a copy of the proposed sublease agreement. Lessee controlled herd stock does not require sublease approval.

071. ASSIGNMENTS.

The lessee may not assign a lease, or any part thereof, without prior written approval of the Department. ()

072. MORTGAGE AGREEMENTS.

The lessee may not enter into a mortgage agreement that involves state endowment trust land lease without prior written approval of the Department. The lessee must submit the required filing fee. The term of a mortgage agreement may not exceed the lease term.

073. -- 079. (RESERVED)

080. MANAGEMENT PLANS.

- **01. Federal Plan**. When state endowment trust land is managed in conjunction with federal land, the management plan prepared for the federal land may be deemed by the Department, at its discretion, the management plan.
- **02. Modification of Plan**. The Department may review and modify any grazing management plan upon changes in conditions, laws, or regulations, provided that the Department will give the lessee thirty (30) days notice of any such modifications prior to the effective date thereof. Modifications mutually agreeable to both the Department and lessee may be made at any time and may be initiated by lessee's request.

081. -- 089. (RESERVED)

090. TRESPASS.

- **01. Loss or Waste**. The lessee must use the property within the lease in such manner as will best protect the state of Idaho against loss or waste. Unauthorized activities occurring on state endowment trust land are considered trespass; these include dumping of garbage, constructing improvements without a permit, and other unauthorized actions.
 - **02.** Civil Action by Lessee. The lessee is encouraged to take civil action against owners of trespass

IDAPA 20.03.14 – Grazing, Farming, Conservation, Noncommercial Recreation, & Communication Site Leases

livestock on state endowment trust lands to recover damages to the lessee for lost forage or other values incurred by the lessee.

- **03. Continuing Trespass.** When continued trespass causes resource damage, the Department will initiate proceedings to restrict further trespass and recover damages as necessary.
- **04. Trespass Claims**. Trespass claims initiated by the Department will be assessed as triple the current State AUM rate for forage taken.
- 091. -- 099. (RESERVED)

100. CONSTRUCTION AND MAINTENANCE OF IMPROVEMENTS.

- **O1. Prior Written Approval.** The lessee must secure the written approval of the Department prior to constructing any improvements or buildings, or clearing any state endowment trust land. Failure to secure such approval eliminates any right to an improvement credit and may, at the Department's discretion, be deemed a material breach of the lease and cause for cancellation. Any arrangement for cost sharing or improvement crediting will be identified in the improvement permit. Routine farming practices identified in a farm plan will not require prior approval.
- **Maintenance**. All authorized improvements must be maintained in functional condition by the lessee. The lessee may be required to remove or reconstruct improvements in poor or non-serviceable condition. Existing maintenance agreements on lands acquired from the federal government remain in effect until amended by the parties involved. If maintenance is not being accomplished, the Department will provide a certified letter to the lessee informing the lessee of the rule violation. If work is not begun within thirty (30) days, the Department may contract repairs and add the amount to the annual rental.
- **803. Bond.** The Department may require the lessee to furnish a bond prior to constructing improvements as deemed necessary to protect endowment assets or to ensure performance under the lease. ()

101. IMPROVEMENT CREDIT.

- **O1.** Sale or Auction. In the event of sale of the state endowment trust land covered under the lease or if the existing lessee is not the successful bidder at the auction of the lease, the creditable value of the authorized improvements, as determined by the Department, will be paid to the former lessee by the Department or the purchaser where a sale occurs or by the successful bidder where a new lease is issued.
- **O2. Exchange.** In the event of exchange of the state endowment trust land covered under the lease, the creditable value of authorized improvements, as determined by the Department, will be paid to the former lessee by the acquiring party, if other than the existing lessee.
- **03. Crediting.** Improvement credit may be allowed when the Department determines that such credit would further the objective of maximizing long-term financial return to trust beneficiaries if the improvements are:
- **a.** Authorized in writing by the Department or lacking written authorization, but in existence prior to 1970;
 - **b.** Not expressly permitted "for lessee's benefit only"; and
 - c. Maintained during the lease term. ()
- **04.** Value Only to Lessee. Where improvements are approved, but due to their nature, are not acceptable to receive improvement credit because no value exists for a future lessee, a notation will be made in the permit, "For lessee's benefit only." If the succeeding lessee or assignee chooses not to purchase the non-creditable improvements, the former lessee will be required to remove them.

Section 100 Page 3160

IDAPA 20.03.14 – Grazing, Farming, Conservation, Noncommercial Recreation, & Communication Site Leases

05.		Costs. Maintenan					
		credit will be allow					
improvement	crediting may be a	allowed for materia	ls used for the main	ntenance of I	Department-fi	unded improv	ements.
•					-	-	()

- **06.** Unauthorized Improvements. No credit will be allowed for unauthorized improvements. At the discretion of the Department, the lessee may be required to remove unauthorized improvements.
- **07. Cost Sharing.** Federal or state cost-share amounts are not included in the allowable improvement credit.

102. VALUATION OF IMPROVEMENTS.

Credited improvements will be valued on the basis of replacement cost, including lessee provided labor, equipment and materials, less depreciation based on loss of utility. Improvements cannot be appraised higher than current market value, regardless of lessee's cost. Any improvement amortization or cost limitations identified by the Department will be considered in determining a final value.

- **01. Applicant Review of Department Improvement Credit Valuation**. All applicants for a conflicted lease will be provided a copy of the Department's improvement credit valuation for review and a notice of objection form. Any applicant objecting to the appraisal will have twenty-one (21) days from the date of the valuation mailing to submit the notice of objection form to the Department. If no objections are received during the twenty-one (21) day review period, the lease auction will be scheduled and will proceed using the Department's improvement credit valuation.
- **92. Failure to File a Timely Notice of Objection.** Failure to submit a notice of objection within the specified twenty-one (21) day period will preclude any applicant from further administrative remedies and the auction will proceed using the Department's improvement credit valuation.
- **Notice of Objection**. Any applicant objecting to the Department improvement credit valuation must submit a complete and timely notice of objection form, and payment of two thousand five hundred dollars (\$2,500) or ten percent (10%) of the total Department improvement credit valuation whichever is greater, to pay for the services of an independent third party. Within five (5) days of receipt of the notice of objection, the Department will notify all applicants in writing that an objection has been received and provide them with a list of certified appraisers.
- **O4.** Selection of an Independent Third Party. The applicants will have twenty-one (21) days from the date of the Department's notification of an objection to select by mutual agreement, one individual from the list of certified appraisers to serve as an independent third party. If the applicants cannot agree on an independent third party within the twenty-one (21) day time period, the Department will randomly select one individual from the list to serve as the independent third party.
- **O5. Duties of the Independent Third Party**. The independent third party will review the Department improvement credit valuation and alternate valuations provided by the applicants. Following this review, the independent third party will select from among the Department valuation and alternate valuations, the one value that (s)he determines is the most accurate value of the improvements. The independent third party will notify the Department of this value in writing.
- **06. Notification of Final Improvement Value.** Within five (5) days of receiving the independent third party's final determination of improvement credit value, the Department will mail to each applicant an auction notice that will reference the independent third party's determined value of improvements. The determination by the independent third party of the improvement value will be deemed final, and the appraised value of improvements will not be allowed as a basis for appeal of the auction.
- 103. -- 104. (RESERVED)
- 105. CONFLICT AUCTIONS.

Section 102 Page 3161

IDAPA 20.03.14 – Grazing, Farming, Conservation, Noncommercial Recreation, & Communication Site Leases

endown and the	01. nent trust Departme	Two or More Applicants. When two (2) or more eligible applicants apply to lease the sam land for grazing, farming conservation, noncommercial recreation, or communication site putent determines the proposed uses are not compatible, the Department will hold an auction.	ie sta irpos (te es)
required	02. l improve	Minimum Bid. Bidding begins at two hundred fifty dollars (\$250) or the cost of preparing ment valuation in connection with the expiring lease, whichever is greater.	ng ar (ıy)
		Auction Bidding . Each applicant who appears in person or by proxy at the time and plad notice and bids for the lease is deemed to have participated in the auction. A proxy me lease applicant in writing prior to the start of the auction.		
auction participa	that resul ate at the	Withdrawal Prior to or Failure to Participate in an Auction. Applicants who either with a after accepting the Department offered lease per Subsection 020.02 of this rule and prior its in no need to schedule an auction or cancellation of a scheduled auction; or applicants who auction by not submitting a bid which results in only one (1) participant at the scheduled are equal to the lesser of the following:	to the fail	ne to
	a.	The Department's cost of making any required improvement credit valuation;	()
awarded	b. I the lease	For existing lessee applicants, any improvement credit payment that would otherwise be due; or	e if n	ot)
	c.	For conflict applicants, the rental deposit made.	()
the conc	05. clusion of	High Bid Deposit . The high bidder is required to submit payment in the amount of the high the auction.	bid (at)
lease au	06. ctions.	Auction Procedures. The Department will prescribe the procedures for conducting con	ıflicte (ed)
	07.	Withdrawal After Auction.	()
the Depa	a. artment.	If the high bidder withdraws or refuses to accept the lease, the high bid payment will be retain	ned t ())
	i.	If the auction involved only two (2) participants, the second high bidder will be awarded the	lease	e.)
	ii.	If the auction involved more than two (2) participants, the lease will be reauctioned.	()
action o	b. n the auc	If an auction bidder other than the high bidder withdraws a bid before Land Board revietion results, no adjustment will be made in the payment deposited by the high bidder.	ew ar (nd)
310, Ida	ard will re	O REVIEW OF AUCTION. Eview the proposed leases and auction results and make the determination required under Section consistent with its obligations under Article IX, Section 8 of the Idaho Constitution and all reports.	ion 58 eleva	8- nt)
107 1	110.	(RESERVED)		
111.	NOXIO	OUS WEED CONTROL.		
	01.	Weed Control. The lessee must cooperate with the Department, or any other authorized age	ncy,	to

undertake programs for control or eradication of noxious weeds on state endowment trust land. The lessee will take measures to control noxious weeds on the leased state endowment trust land in accordance with Title 22, Chapter 24,

Section 106 Page 3162

Idaho Code.

IDAPA 20.03.14 – Grazing, Farming, Conservation, Noncommercial Recreation, & Communication Site Leases

Responsibility. The lessee will not be held responsible for the control of noxious weeds resulting from other land management activities such as temporary permits, easements, special leases and timber sales. Control of noxious weeds on state grazing lands will be shared by the lessee and Department, with the Department's share subject to funds appropriated for that purpose.

112. LIVESTOCK QUARANTINE.

- **01.** Cooperation. The lessee must cooperate with the state/ federal agency responsible for the control of livestock diseases.
- **02.** Non-Compliance. Non-compliance with state/federal regulations will be considered a lease violation and may result in cancellation of the lease.

113. ANIMAL DAMAGE CONTROL.

The lessee may request the services of USDA Animal and Plant and Health Inspection Service-Wildlife Services to remove animals causing crop damage or harassing/killing the lessee's livestock. The Department is liable for any consequence from any animal control actions.

114. LIABILITY (INDEMNITY).

The lessee must indemnify and hold harmless the state of Idaho, its departments, agencies and employees for any and all claims, actions, damages, costs and expenses which may arise by reason of lessee's occupation of the leased state endowment trust land, or the occupation of the leased parcel by any of the lessee's agents or by any person occupying the same with the lessee's permission.

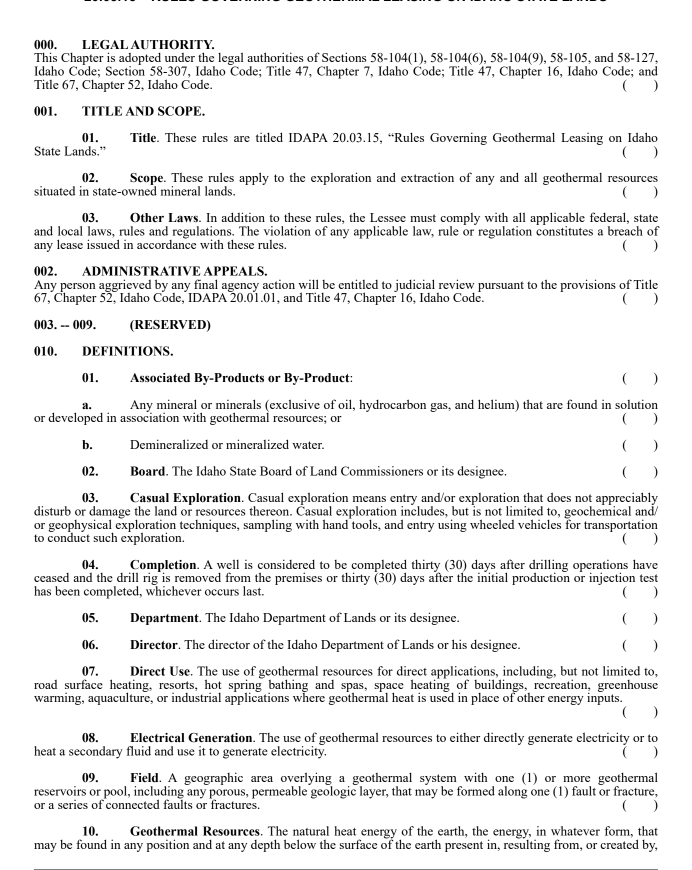
115. RULES AND LAWS OF THE STATE.

The lessee must comply with all applicable rules, regulations and laws of the state of Idaho and the United States insofar as they affect the use of the state endowment trust lands described in the lease.

116. -- 999. (RESERVED)

Section 112 Page 3163

20.03.15 - RULES GOVERNING GEOTHERMAL LEASING ON IDAHO STATE LANDS



Section 000 Page 3164

IDAPA 20.03.15 Geothermal Leasing on Idaho State Lands

Department of	Lands Geothermal Leasing on Idano State Lands
	xtracted from such natural heat, and all minerals in solution or other products obtained from the of any geothermal resource. When used without restriction, it includes associated by-products.
11.	Lease. A lease covering the geothermal resources and associated by-products in state lands.
12. assignee. It also t	Lessee . The person to whom a geothermal lease has been issued and his successor in interest or means any agent of the Lessee or an operator holding authority by or through the Lessee. ()
conditions requis	Market Value. The most probable price at a specified date, in cash, or on terms reasonably h, for which the property or commodity should bring in a competitive and open market under all ite to a fair sale, the buyer and seller each acting prudently and knowledgeably, and assuming the ded by undue stimulus.
14. drill rigs, power a	Motorized Earth-Moving Equipment . Backhoes, bulldozers, front-loaders, trenchers, core drills, augers, and other similar equipment.
15. include formerly	Navigable Water Courses . The state owned beds of active lakes, rivers and streams that do not submerged lands where the state retains ownership.
16. thereof. The operation	Operator . The person having control or management of operations on the leased lands or a portion rator may be the Lessee, designated operator, or agent of the Lessee, or holder of rights under an ang agreement.
17. cost of production	Overriding Royalty. An interest in the geothermal resource produced at the surface free of any n. It is a royalty in addition to the royalty reserved to the state.
representatives o	Person . Any natural person, corporation, association, partnership, or other entity recognized and business in Idaho, receiver, trustee, executor, administrator, guardian, fiduciary, or other f any kind, and includes any government or any political subdivision of any agency thereof. The r, in referring to a person, includes the feminine and the neuter genders.
19. possession of the	Record Title . The publicly recorded lease that is the evidence of right that a person has to the leased property.
20.	Reservoir or Pool. A porous, permeable geologic layer containing geothermal resources.
21. describes a well of	Shut In . To close the valves at the wellhead so that the well stops flowing or producing. Also on which the valves have been closed.
state body or age	State Lands. Without limitation, lands in which the title to the mineral rights are owned by the lare under the jurisdiction and control of the Board or under the jurisdiction and control of any other ency, having been obtained from any source and by any means whatsoever, including the beds of of the state of Idaho.
23.	Waste. Any physical loss of geothermal resources including, but not limited to:
a.	Underground loss of geothermal resources resulting from inefficient, excessive, or improper use, or

b. The inefficient above-ground transporting and storage of geothermal energy; and the locating, spacing, equipping, operating, or producing of any well or injection well in a manner causing or tending to cause unnecessary or excessive surface loss or destruction of geothermal energy; the escape into the open air from a well of

dissipation of geothermal energy, or of any geothermal resource pool, reservoir, or other source; or the locating, spacing, constructing, equipping, operating, or producing of any well in a manner that results, or tends to result in,

reducing the quantity of geothermal energy to be recovered from any geothermal area in the state;

Section 010 Page 3165

IDAPA 20.03.15 Geothermal Leasing on Idaho State Lands

steam o	r hot wate	er in excess of what is reasonably necessary in the efficient development or production of a w	ell.
011.	ABBRE	EVIATIONS.	
	01.	IDWR. Idaho Department of Water Resources.	(
012 0	019.	(RESERVED)	
	rson legal	FIED APPLICANTS AND LESSEES. ly competent to contract may submit an application to lease state land provided such person any contract with the state of Idaho or any department or agency thereof.	n is no
021. If more will be	than one	AWARD THROUGH AUCTION. (1) application is received for geothermal development on the same parcel of land, a lease a	auction
022 0	029.	(RESERVED)	
030.	TERM.		
the leas	01. e.	Lease Term. All leases may be for a term of up to forty-nine (49) years from the effective	date o
shut-in, after sho contract continu- review a	the lease ut-in, whi to sell or in force a shut-in l	Diligence in Utilization. Lessee will use due diligence to market or utilize geothermal resour. If leased land is capable of producing geothermal resources in paying quantities, but production will continue in force upon payment of rentals for the duration of the lease term or two (2 chever is shorter. If the Department determines that the Lessee is proceeding diligently to act to utilize the production or is progressing with installations needed for production, the lease for one (1) additional year if rental payments are kept current. The Department will cont lease every year until production and payment of royalties takes place, or the lease is terminal due diligence or surrendered by the Lessee.	ction is 2) years equire a se may inue to
submitt	03. ed to the I	Yearly Reporting . A report of all exploration, development, and production activities no Department at the close of each lease year.	aust be
031 (034.	(RESERVED)	
035.	RENTA	LS.	
together	with a le	Advance Annual Rental. Lessee will pay to the Department in advance each year an annual of the first year of the term will be due and payable and will be received by the Department executed by Lessee within thirty (30) days of the date of notice of approval or subsequent rental payments must be received by the Department on or before the anniversary	rtment award
	02. s, formula ntal amou	Amount . Annual rentals will be set by the Board through competitive bidding, negotiation as, or some other method of valuation that a prudent investor might reasonably apply to esnts.	

036. ROYALTIES.

Q1. Royalty Payments. The Lessee will cause to be paid to the Department royalties on the value of geothermal production from the leased premises. The royalty rate will be established by the Board based on the market value of the geothermal resources produced from the lands under lease. The royalties specified in geothermal leases will be fixed in any manner by the Board, including but not limited to competitive bidding, negotiation, fixed amounts, or formulas. Royalty rates may be adjusted through the term of the lease in order to keep pace with market

Section 011 Page 3166

IDAPA 20.03.15 Geothermal Leasing on Idaho State Lands

200 and an analysis of the second of the sec	Otato Lana
values. When leases are issued, the following guidelines will be used for royalty rates not subject bidding:	to competitive
a. A royalty of between five percent (5%) and twenty percent (20%) of the amou geothermal resources, or any other form of heat or energy excluding electrical power generation production under the lease and sold or utilized by the Lessee or reasonably susceptible to sale or ut Lessee;	, derived fron
b. A royalty of between two percent (2%) and fifteen percent (15%) of the amount associated by-product derived from production under the lease and sold or utilized or reasonably sus or utilization by the Lessee, including commercially demineralized water.	
c. A royalty of between two percent (2%) and five percent (5%) of gross receipts for s power.	ale of electrica
02. Calculation of Value. The value of geothermal production from the leased propurpose of computing royalties is based on a total of the following:	emises for the
a. The total consideration accruing to the Lessee from the sale of geothermal resouparty in an arms-length transaction; and	rces to anothe
b. The value of the end product attributable to the geothermal resource produced frelease where geothermal resources are not sold by the Lessee before being utilized, but are instead manufacturing power production, or other industrial activity; and	om a particula lirectly used in (
c. The value of all renewable energy credits or similar incentives based on a proportion leased lands in the entire project area qualifying for the credits.	ate share of the
03. Due Date . Royalties will be due and payable monthly to the Department on or bef of the calendar month following the month in which the geothermal resources and/or their associated produced and utilized or sold.	
04. Utilization of Geothermal Resources . The Lessee must file with the Department w days after execution a copy of any contract for the utilization of geothermal resources from the lease. It or utilization by Lessee and royalty for each productive lease must be filed each month once productive though production may be intermittent, unless otherwise authorized by the Department. Total volume resources produced and utilized or sold, including associated by-products, the value of production, due the state of Idaho must be shown. This report is due on or before the last day of the month following which production was obtained and sold or utilized, together with the royalties due the state of Idaho.	Reports of sale on begins, ever s of geotherma and the royalty
05. Measurement . The Lessee will measure or gauge all production in accordance approved by the Department. The quantity and quality of all production will be determined in accordance standard practices, procedures and specifications generally used in industry. All measuring equipment consistent with industry practice and, if found defective, the Department will determine the quantity production from the best evidence available.	dance with the must be tested
06. By-Product Testing . The Lessee will periodically furnish the Department the rest tests showing the content of by-products in the produced geothermal resources. Such tests will be taken by the Department and by the method of testing approved by him, except that tests not consistent practices will be conducted at the expense of the Department.	en as specifie
07. Commingling. The Department may authorize a Lessee to commingle production his State lease(s) with production from non-state lands. Department approval of commingling unreasonably withheld, and will consider the following:	
a. The operator's economic necessity of commingling;	(

Section 036 Page 3167

IDAPA 20.03.15 Geothermal Leasing on Idaho State Lands

Dopur	interit or	Zanao Zaong in jamo state z	umao
	b.	The type of geothermal use proposed for the commingled waters; and)
is appro	c. priately c	Sufficient measurement and accounting of all the commingled waters to ensure that the Department compensated by royalties.	tment
037	039.	(RESERVED)	
040.	SIZE O	OF A LEASABLE TRACT.	
geother	mal reser	Surface Area . Geothermal leases are not limited in surface area. The Board will determin lease after consultation with other state agencies and prospective Lessees. The probable extervoir, the surface area needed for a viable project, and other relevant factors will be used to surface area.	nt of a
rules. O	perations ly with e	Navigable Water Courses. Geothermal resources leases may be issued for state lands under courses in Idaho. Such lands are considered "state lands" and will be leased in accordance with in the beds of navigable water courses will not be authorized except in necessary circumstance express written approval of the Board upon such conditions and security as the Department of the conditions are considered.	these es and
041	049.	(RESERVED)	
050.	LAND	SURFACE USE RIGHTS AND OBLIGATIONS.	
	01.	Use and Occupancy.)
resource thereon stations	es and ass all work or other	Lessee will be entitled to use and occupy only so much of the surface of the leased lands as much of the surface of the leased lands as much osciated by-products produced from the leased lands, including the right to construct and makes, buildings, plants, waterway, roads, communication lines, pipelines, reservoirs, tanks, pur structures necessary to the full enjoyment and development thereof, consistent with a planendments thereto, as approved by the Department.	ermal intain mping
geother addition		Uses occurring on the leased area related to exploration, development, production, or market urces and associated by-products produced from off-lease lands may require the Lessee to (
		Supervision . Uses of state lands within the jurisdiction and control of the Board are subject the Department. Other state lands are subject to the supervision of the appropriate state a these rules.	
barn on purchas	-	Distance from Residence . No well may be drilled within two hundred (200) feet of any hornises, without the written consent of the Department and its surface Lessees, grantees or co	
develop	ment and ubsequent	Disposal of Leased Land . The Board reserves the right to sell or otherwise dispose of the straced with a lease, insofar as said surface is not necessary for the use of the Lessee in the exploral production of the geothermal resources and associated by-products, but any sale of surface to execution of a lease will be subject to all the terms and provisions of that lease during the context of	ation, rights
		Damage . Lessee must pay to the Board, its surface Lessees or grantees or contract purchase to the surface of said lands and improvements thereon, including without limitation growing see's operations.	rs, for crops,
051 (053.	(RESERVED)	

Section 040 Page 3168

054. EXPLORATION UNDER THE LEASE.

01. Diligent Exploration. Lessees must perform diligent exploration and development activ	THE THE
first five (5) years of the initial lease term or as otherwise extended by lease provision. Diligent exploratio	
seismic, gravity, and other geophysical surveys, geothermometry studies, drilling temperature gradient	wells, or
similar activities that seek to determine the presence or extent of geothermal resources. This exploration	
off-lease if it is being done on the same geothermal field. Failure to perform diligent exploration as desc	ribed may
result in lease cancellation.	($)$

- **O2.** Casual Exploration. At any time after formal approval by the Board of a lease application, Lessee may enter upon the leased lands for casual exploration or inspection without notice to the department. As an express condition of an application to lease and of the right of casual inspection without notice, Lessee agrees to the indemnity conditions provided in Section 102 of these rules without a formally executed lease.
- **Q1. Plan Required**. Lessee must submit a Research and Analysis Plan to the Department before any exploration using motorized equipment or before otherwise engaging in operations that may lead to an appreciable disturbance or damage to lands, timber, other resources, or improvements on or adjacent to the leased lands. The proposed activities may not start until the Department approves the plan and the applicable preconditions in Sections 100 and 101 of these rules have been satisfied. The plan of operations may be amended as needed with Department approval. The plan includes all items that the Department deems necessary or useful in managing the geothermal resources including, but not limited to, the following:

A narrative statement describing the proposed measures to be taken for protection of the

environi	ment, inc	duding, but not infinited to the prevention of control of:	(
	i.	Fires;	(
	ii.	Soil loss and erosion;	(
	iii.	Pollution of surface and ground waters;	(
	iv.	Damage to fish and wildlife or other natural resources;	(
	v.	Air and noise pollution; and	(
	vi.	Hazards to public health and safety during lease activities.	(

b. All pertinent information or data that the department may require to support the plan of operations for the utilization of geothermal resources and the protection of the environment;

055. DEVELOPMENT AND PRODUCTION UNDER THE LEASE.

- **O1.** Diligent Development of Lease and Production. Lessee must develop the geothermal resources on their lease area and start production within the first ten (10) years of the initial lease term or as otherwise extended by lease provision. Development of the lease area requires wells to be drilled and other necessary infrastructure to be built. Production on the lease area means that geothermal fluids are being used and royalties are being paid to the state. Failure to develop the lease and start production as described may result in lease cancellation unless the Lessee applies to the Department for an extension and the extension is granted.
- **O2. Best Practices.** All operations will conform to the best practice and engineering principles in use in the industry. Operations must be conducted in such a manner as to protect the natural resources on the leased lands, including without limitation geothermal resources, and to result in the maximum ultimate recovery of geothermal resources with a minimum of waste, and be consistent with the principles of the use of the land for other purposes and of the protection of the environment. Lessee must promptly remove from the leased lands or store, in an orderly manner, all scraps or other materials not in use and not reasonably incident to the operation.
 - **O3.** Plans Required. Prior to development, Lessee must submit a Development Plan, Operating Plan,

Section 054 Page 3169

and Decommissioning and Reclamation Plan for the leased lands. All plans must be approved by the Department, in writing, prior to Lessee beginning a phase of the lease in which those plans are performed or as otherwise required by the lease. All required plans must include all items that the Department deems necessary or useful in managing the geothermal resources, including, but not limited to, those items referred to in Paragraphs 054.03.a. and 054.03.b. of these rules. 04. Waste and Damage. Lessee must take all reasonable precautions to prevent the following: i. Waste; ii. Damage to other natural resources; iii. Injury or damage to persons, real or personal property; and Any environmental pollution or damages that may constitute a violation of state or federal laws. iv. The Department may inspect Lessee's operations and issue such orders as are necessary to accomplish the purposes in Paragraph 055.04.a. Any significant effect on the environment created by the Lessee's operations or failure to comply with environmental standards must be reported to the Department by Lessee within twenty-four (24) hours and confirmed in writing within thirty (30) days. Notice of Production. Lessee must notify the department within sixty (60) days before any geothermal resources are used or removed for commercial purposes. Amendments. The plan of operations must be amended by the Lessee for the Department's approval to reflect changes in operations on the leased lands, including the installation of works, buildings, plants or structures for the production, marketing or utilization of geothermal resources. 056. WASTE PREVENTION, DRILLING AND PRODUCTION OBLIGATIONS. Waste. All leases are subject to the condition that the Lessee will, in conducting his exploration, 01. development and producing operations, use all reasonable precautions to prevent waste of geothermal resources and other natural resources found or developed in the leased lands. Diligence. The Lessee must, subject to the right to surrender the lease, diligently drill and produce, or unitize such wells as are necessary to protect the Board from loss by reason of production on other properties. Prevention of Waste Through Reinjection. Geothermal Lessees must return geothermal waters to the geothermal aquifer in a manner that supports geothermal development. Additional Requirements. The selection of the types and weights of drilling fluids and provisions for controlling fluid temperatures, blowout preventers and other surface control equipment and materials, casing and cementing programs, etc., to be used must be based on sound engineering principles and must take into account apparent geothermal gradients, depths and pressures of the various formations to be penetrated and other pertinent geologic and engineering data and information about the area. In addition, the Lessee must do the following: Take all necessary precautions to keep all wells under control at all times;

Section 056 Page 3170

b.

Utilize trained and competent personnel;

Utilize properly maintained equipment and materials; and

d. Use operating practices that ensure the safety of life and property.

05. Unused Wells. Except as provided in Subsection 070.02 of these rules, the Lessee must promptly plug and abandon any well on the leased land that is not used or useful in conformity with regulations promulgated by the IDWR or its successor agency. No production well will be abandoned until its lack of capacity for further profitable production of geothermal resources has been demonstrated to the satisfaction of the Department and the Department has been given an opportunity to either acquire the well permit or assign it to another party. A producible well may be abandoned only after receipt of written approval by the Department. Equipment will be removed, and premises at the well site will be restored as near as reasonably possible to its original condition immediately after plugging operations are completed on any well except as otherwise authorized by the Department. Drilling equipment must not be removed from any suspended drilling well without taking adequate measures to close the well and protect subsurface resources. Upon failure of Lessee to comply with any requirements under this rule, the Department is authorized to cause the work to be performed at the expense of the Lessee and the surety.

057. -- 059. (RESERVED)

060. EXPLORATION AND OPERATION RECORDS, CONFIDENTIALITY.

- oth Drilling Records. Lessee must keep or cause to be kept and filed with the IDWR such careful and accurate well drilling records as are now or may hereafter be required by that Department. Lessee must file with the Department such production records and exploration evidence as required by Sections 030, 036, and 055 of these rules, which records will be subject to inspection by the public at the offices of the Department during regular business hours under such conditions as the Department deems appropriate, subject, however, to exemptions from disclosure as set forth in Section 74107, Idaho Code. As an express condition of the lease, the Department may inspect and copy well drilling records filed with the IDWR at any time after the records are filed.
- **O2.** Continuing Obligations. Unless Lessee is specifically released in writing by the Department of all or any portion of its obligations under the lease upon the assignment, surrender, termination or expiration of the lease, Lessee's obligations under this rule will continue beyond assignment, surrender, termination or expiration of the lease. Lessee must, within thirty (30) days after assignment, surrender, termination or expiration or such additional time as the Department may grant, file all outstanding data and records required by this rule with the Department.
- **03. Well Logs**. The confidentiality of well logs is limited to one year from well completion as stated in Section 42-4010(b), Idaho Code.

061. -- 064. (RESERVED)

065. LESSEE'S RECORDS, RIGHT OF INSPECTION BY DEPARTMENT.

Lessee will permit the Department to examine during reasonable business hours all books, records and other documents and matters pertaining to operations under a lease, in Lessee's custody or control, and to make copies of and extracts therefrom.

066. -- 069. (RESERVED)

070. WATER RIGHTS.

- **01.** Water Rights. Lessee must comply with all applicable federal and state laws, rules and regulations regarding the appropriation of public waters of Idaho to beneficial uses. The establishment of any new water rights on state lands must be by and for the Lessor and no claim thereto may be made by the Lessee. Such water rights will attach to and become appurtenant to the state lands, and the Lessor will be the owner thereof.
- **O2. Potable Water Discovery.** All leases issued under these rules will be subject to the condition that, where the Lessee finds only potable water of no commercial value as a geothermal resource in any well drilled for exploration or production of geothermal resources, and when the water is of such quality and quantity as to be valuable and usable for agricultural, domestic, or other purpose, the Board, or where appropriate, the surface Lessee, grantee or contract purchaser, will have the right to acquire the well with whatever casing is installed in the well at the

Section 060 Page 3171

fair market value of the casing, and upon the assumption of all future liabilities and responsibilities for the well, with the approval of the director of the IDWR.

071. -- 074. (RESERVED)

075. ASSIGNMENTS.

- **Prior Written Approval.** In order for Lessee to effect an assignment, Lessee must, prior to the consummation of an effective sale, transfer or assignment of the lease between Lessee and its proposed assignee, provide to the Department certain information about the proposed assignment, including identification of the proposed assignee and general terms of the proposed assignment on assignment application forms provided by the Department. Any proposed total or partial assignment of a lease must be preapproved in writing by the Department prior to any proposed sale, transfer or assignment of the lease is consummated between Lessee and the proposed assignee. Approval will not be unreasonably withheld. Following the Department's written preapproval of the proposed assignee and general terms of the proposed assignment, Lessee and assignee may consummate any such sale, transfer or assignment of Lessee's leasehold interest in the lease. The consummation of any assignment agreement by the Lessee without the Department's prior written preapproval constitutes a default of the lease, and such sale, transfer or assignment may be rejected in the Department's sole discretion; and, such assignment will only be effective if the default is expressly waived in writing by the Department. In order for an assignment of Lessee's interest in the lease to be acceptable for approval by the Department, the consummated sale, transfer or assignment must include provisions wherein Lessee has sold, transferred or assigned to the assignee any and all interest that Lessee has in the lease together with any and all interest Lessee has in any and all improvements located upon the leased premises, and assignee must assume all liabilities of Lessee under the lease together with ownership of all improvements owned by Lessee. An assignment between Lessee and its assignee will only take effect following the Department's final written approval of the assignment following receipt of copies of the final, consummated sale, transfer or assignment agreement between Lessee and assignee.
- **92. Full or Partial.** A lease may be assigned as to all or part of the acreage included therein to any person qualified to hold a state lease, provided that neither the assigned nor the retained part created by the assignment contains less than forty (40) acres. No undivided interest in a lease of less than ten percent (10%) may be created by assignment.
- **03. Overriding Royalty Disclosure**. Overriding royalty interests created by an assignment are subject to the requirements in Section 080 of these rules.
- **04. Responsibility**. In an assignment of a partial or complete interest in all of the lands in a lease, the assignor and its surety continue to be responsible for performance of any and all obligations under the lease until such time as the Department, in writing, releases Lessee and its surety from obligations arising under the lease after the Department accepts any such assignment and provides a release of any or all obligations in writing. After the effective date of any assignment, the assignee and its surety will be bound by the terms of the lease to the same extent as if the assignee were the original Lessee, any conditions in the assignment to the contrary notwithstanding.
- **05. Segregation of Assignment**. An assignment of all or any portion of Lessee's record title of the complete interest in a portion of the lands in a lease must clearly identify and segregate the assigned and retained portions. After the effective date, the assignor will be released and discharged from any obligations thereafter accruing with respect to the assigned portion of the leased lands. Such segregated leases continue in full force and effect for the primary term of the original lease or as further extended pursuant to the terms of these rules.
- **96. Joint Principal.** Where an assignment does not segregate the record title to the lease, the assignee, if the assignment so provides, may become a joint principal on the bond with the assignor. The application must also be accompanied by a consent of assignor's surety to remain bound under the bond of record, if the bond, by its terms, does not contain such consent. If a party to the assignment has previously furnished a statewide bond, no additional showing by such party is necessary as to the bond requirement.
- **O7. Application**. The application for approval of an assignment must be on forms approved by the Department.

Section 075 Page 3172

O8. Denial. If the Lessee is in default of the lease at the time of a request for assignment approval, the Department may, at its sole discretion, reject any proposed assignment until the lease is brought into full compliance. The approval of an assignment of lease in good standing will not be unreasonably withheld provided such consent of the Department is requested and obtained prior to any assignment.

076. -- 079. (RESERVED)

080. OVERRIDING ROYALTY INTERESTS.

- **01. Statements.** An overriding royalty interest, or any similar interest whereby an agreement is made to pay a percentage based on production, must be disclosed at the time of assignment or transfer by filing a statement of such interest with the Department. Assignees must meet the requirements of Section 021 of these rules. All assignments of overriding royalty interests without a working interest and otherwise not contemplated by Section 075 of these rules, must be filed with the Department within ninety (90) days from the date of execution.
- **02. Maximum Amount**. No overriding royalty on the production of geothermal resources created by an assignment contemplated by Section 075 of these rules or otherwise will exceed five percent (5%) nor will an overriding royalty, when added to overriding royalties previously created, exceed five percent (5%).
- 03. Conformance with Rules. The creation of an overriding royalty interest that does not conform to the requirements of this rule is be deemed a violation of the lease terms, unless the agreement creating overriding royalties provides for a prorated reduction of all overriding royalties so that the aggregate rate of overriding royalties does not exceed five percent (5%).
- **O4. Director's Authority.** In addition to the foregoing limitations, any agreement to create or any assignment creating royalties or payments out of production from the leased lands is subject to the authority of the Director, after notice and hearing, to require the proper parties thereto to suspend or modify such royalties or payments out of production in such manner as may be reasonable when and during such periods of time as they may constitute an undue economic burden upon the reasonable operations of such lease.

081. -- 084. (RESERVED)

085. UNIT OR COOPERATIVE PLANS OF DEVELOPMENT OR OPERATION.

- **01. IDWR Approval**. Nothing in this rule will excuse the parties to a unit agreement from procuring the approval of the IDWR pursuant to Section 42-4013, Idaho Code, if approval is required. ()
- **O2. Unit Plan.** For the purpose of conserving the natural resources of any geothermal pool, field or like area, Lessees under lease issued by the Board are authorized, with the written consent of the Department, to commit the state lands to unit, cooperative or other plans of development or operation with other state lands, federal lands, privately-owned lands or Indian lands. Departmental consent will not be unreasonably withheld. Applications to unitize, or a copy of the application filed with IDWR, will be filed with the Department who will certify whether such plan is necessary or advisable in the public interest. The Department may require whatever documents or data that the Department deems necessary in its reasonable discretion. To implement such unitization, the Board may with the consent of its Lessees modify and change any and all terms of leases issued by it that are committed to such unit, cooperative or other plans of development or operations.
- **03. Contents.** The agreement must describe the separate tracts comprising the unit, disclose the apportionment of the production of royalties and costs to the several parties, and the name of the operator, and must contain adequate provisions for the protection of the interests of all parties, including the state of Idaho. The agreement should be signed by or in behalf of all interested necessary parties before being submitted to the Department. It will be effective only after approval by the Department. The unit operator must be a person as defined by these rules and must be approved by the Department.
- **04.** Lease Modification. Any modification of an approved agreement will require approval of the Department under procedures similar to those cited in Subsection 085.02 of these rules.

Section 080 Page 3173

no event beyond	Term . At the sole discretion of the Department, the term of any leases included in any coopevelopment or operation may be extended for the term of such unit or cooperative agreement that time provided in Subsection 030.01 of these rules. Rentals or royalties on leases so end for such extended term of the lease.	t, but	in
	Continuation of Lease. Any lease that will be eliminated from any such cooperative or unit operation, or any lease that will be in effect at the termination of any such cooperative or unit operation, unless relinquished, will continue in effect for the term of the lease.		
the unit operator terms and provis into such agreen operate independ	Evidence of Agreement . Before issuance of a lease for lands within an approved unit agreement or successful bidder will be required to file evidence that they have entered into an agreement for the development and operation of the lands in a lease if issued to him under and pursuant ions of the approved unit agreement, or a statement giving satisfactory reasons for the failurement. If such statement is acceptable, the lease applicant or successful bidder will be permitently, but will be required to perform his operations in a manner that the Department deem the unit operations.	ent wint to to to ent ent to e	ith he ter to
086 094.	(RESERVED)		
095. SURRI	ENDER, TERMINATION, EXPIRATION OF LEASE.		
furnished by the lease to less than where the Depart	Procedure . A lease, or any surveyed subdivision of the area covered by such lease, a he record title holder by filing a written relinquishment in the office of the Department, on Department, provided that a partial relinquishment does not reduce the remaining acreage forty (40) acres. The minimum acreage provision of this section may be waived by the Department finds such exception is justified on the basis of exploratory and development data derive aschold. The relinquishment must:	a for e in t artme	m he ent
a.	Describe the lands to be relinquished;	()
b. were restored as	Include a statement as to whether the relinquished lands had been disturbed and, if so, whether the terms of the lease; and	ner th	ey)
c. abandoned pursu	State whether wells had been drilled on the lands and, if so, whether they have been pluggant to the rules of the IDWR.	ged a	nd)
02. continued obliga	Continuing Obligations . A relinquishment takes effect on the date it is filed, subject tion of the Lessee and his surety:	to t	he)
a.	To make payments of all accrued rentals and royalties;	()
b. abandonment;	To place all wells on the land to be relinquished in condition for suspension of operat	ions (or)
c.	To restore the surface resources in accordance with these rules and the terms of the lease; are	nd ()
d.	To comply with all other environmental stipulations provided for by these rules or lease.	()
any day in which deemed to be tin	Failure to Pay Rental or Royalty. The Director may terminate a lease for failure to pay re 30) days after mailing a notice of delinquent payment. However, if the time for payment fal a the office of the Department is not open, payment received on the next official working day nely. The termination of the lease for failure to pay the rental will be noted on the official recurrence upon termination the lands included in such lease may become subject to leasing as proving the such lease may become subject to leasing as proving the such lease may become subject to leasing as proving the such lease may become subject to leasing as proving the such lease may become subject to leasing as proving the such lease may become subject to leasing as proving the such lease may become subject to leasing as proving the such lease may become subject to leasing as proving the such lease may become subject to leasing as proving the such lease may become subject to leasing the subject to leasing the such lease may become subject to leasing the subject to leasing	ls up will cords	on be of

Section 095 Page 3174

IDAPA 20.03.15 Geothermal Leasing on Idaho State Lands

04. Termination for Cause . A lease may be terminated by the Department for any violation of these rules, or the lease terms, sixty (60) days after notice of the violation has been given to Lessee by personal service or certified mail, return receipt requested, to the address of record last appearing in the files of the Department, unless: ()
a. The violation has been corrected; or ()
b. The violation is one that cannot be corrected within the notice period and the Lessee has in good faith commenced within the notice period to correct the violation and thereafter proceeds diligently to complete the correction.
05. Equipment Removal. Prior to the expiration of the lease, or the earlier termination or surrender thereof pursuant to this rule, and provided the Lessee is not in default, the Lessee will have the privilege at any time during the term of the lease to remove from the leased premises any materials, tools, appliances, machinery, structures, and equipment other than improvements needed for producing wells. Any materials, tools, appliances, machinery, structures and equipment subject to removal, but not removed prior to any termination of the lease or any extension thereof that may be granted because of adverse climatic conditions during that period, will, at the option of the Department, become property of the state of Idaho, but the Lessee must remove any or all such property where so directed by the Department.
06. Surrender After Termination . Upon the expiration or termination of a lease, the Lessee will quietly and peaceably surrender possession of the premises to the state, and if the Lessee is surrendering the leased premises or any portion thereof, the Lessee must deliver to the state a good and sufficient release on a form furnished by the Department.
096 099. (RESERVED)
100. BOND REQUIREMENTS.
01. Minimum Bond . Prior to initiation of operations using motorized earth-moving equipment Lessee must furnish a bond. This bond will be in favor of the state of Idaho, conditioned on the payment of all damages to the land surface and all improvements thereon, including without limitation crops on the lands, whether or not the lands under this lease have been sold or leased by the Board for any other purpose; conditioned also upon compliance by Lessee of his obligations under this lease and these rules. The Department may require a new bond in a greater amount at any time after operations have begun, upon a finding that such action is reasonably necessary to protect state resources.
02. Statewide Bond . In lieu of the aforementioned bonds, Lessee may furnish a good and sufficient "statewide" bond conditioned as in Subsection 100.01. This bond will cover all Lessee's leases and operations carried on under all geothermal resource leases issued and outstanding to Lessee by the Board at any given time during the period when the "statewide" bond is in effect. The amount of such bond will be equal to the total of the requirements of the separate bonds being combined into a single bond.
03. Period of Liability. The period of liability of any bond will not be terminated until all lease terms and conditions have been fulfilled and the bond is released in writing by the Department.
04. Operator Bond . In the event suit is filed to enforce the terms of any bond furnished by an operator in which the Lessee (if a different person) is not a named party, the Department may, in its sole discretion, join the Lessee as a party to such suit.
101. LIABILITY INSURANCE.
01. Liability Insurance Required. The Department will require the Lessee to purchase and maintain suitable insurance for the duration of the lease prior to entry upon the leased lands for other than casual exploration or inspection as contemplated by Subsection 054.02 of these rules.

Insurance Certificate Required. No work under this lease will commence prior to the

Section 100 Page 3175

02.

Department's receipt of a certificate, signed by a licensed insurance agent, evidencing existence of insurance as required above. Further, such certificate must reflect that no change or cancellation in such coverage will become effective until after the Department receives written notice of such change or cancellation. ()

102. -- 104. (RESERVED)

105. TITLE.

The state of Idaho does not warrant title to the leased lands or the geothermal resources and associated by-products that may be discovered thereon; the lease is issued only under such title as the state of Idaho may have as of the effective date of the lease or thereafter acquire. If the interest owned by the state in the leased lands includes less than the entire interest in the geothermal resources and associated by-products for which royalty is payable, then the royalties provided for in the lease will be paid to the state only in the proportion that its interest bears to said whole and undivided interest in said geothermal resources and associated by-products for which royalty is payable; provided, however, that the state is not liable for any damages sustained by the Lessee, nor is the Lessee entitled to or may claim any refund of rentals or royalties therefore paid to the state in the event that the state does not own title to said geothermal resources and associated by-products, or if its title thereto is less than whole and entire.

106. -- 110. (RESERVED)

111. TAXES.

Lessee must pay, when due, all taxes and assessments of any kind lawfully assessed and levied against Lessee's interests or operations under the laws of the state of Idaho.

112. RENTAL NOTICES.

Advance notice of rental due is usually sent to the Lessee by the Department, but failure to receive such notices does not act to relieve the Lessee from the payment of the rental and the lease will be in default if such payment is not made as provided in these rules.

113. OUTSTANDING LEASES.

No right to seek, obtain or use geothermal resources has passed or will pass with any existing or future license, permit or lease of state lands, including without limitation, mineral leases and oil and gas development leases, except upon the issuance of a geothermal resources lease.

114. -- 119. (RESERVED)

120. FEES.

The following fees apply: ()

- **Non-Refundable Application Fee for Lease**. Two hundred fifty dollars (\$250) per application.
- **02. Application Fee for Approval of Assignment**. One hundred fifty dollars (\$150) per lease involved in the assignment.
 - **03.** Late Payment Fee. The greater of the following:
 - a. Twenty-five dollars (\$25); or
 - **b.** One percent (1%) per month (or portion thereof) on the unpaid balance.

121. -- 999. (RESERVED)

20.03.16 - RULES GOVERNING OIL AND GAS LEASING ON IDAHO STATE LANDS

Idaho C	napter is a Code; Sect	LAUTHORITY. adopted under the legal authorities of Sections 58-104(1), 58-104(6), 58-104(9), 58-105, and 5 tion 58-307, Idaho Code; Title 47, Chapter 7, Idaho Code; Title 47, Chapter 8, Idaho Code; and daho Code.		
001.	TITLE	AND SCOPE.		
State La	01. ands."	Title. These rules are titled IDAPA 20.03.16, "Rules Governing Oil and Gas Leasing on	Idaho ()
owned	02. mineral la	Scope . These rules apply to the exploration and extraction of oil and gas resources situated in ands.	n state (-
local la lease is	03. ws, rules sued in ac	Other Laws . In addition to these rules, the lessee must comply with all applicable federal, standard regulations. The violation of any applicable law, rule or regulation constitutes a breach coordance with these rules.		
002.	ADMIN	NISTRATIVE APPEALS.		
desiring Directo	01. g to take r a writter	Appeal to Board . All decisions of the Director are appealable to the Board. An aggrieved such an appeal must, within thirty (30) days after notice of the Director's decision, file we notice of appeal setting forth the basis for the appeal.	d party vith the	/ e)
make fi	ndings an	Hearing . The Board will hear the appeal at the earliest practical time or in its discretion appeal hear the appeal, within sixty (60) days after filing of the notice of appeal. The hearing officed conclusions that the Board may accept, reject or modify. The decision of the Board after hear accerning the hearing officer's findings and conclusions is final.	er wil	1
County	, or the co	Judicial Review . Judicial review of the final decision of the Board will be in accord we procedure Act, Title 67, Chapter 52, Idaho Code, by filing a petition in the district court ounty where the Board heard the appeal and made its final decision, within thirty (30) day ard's decision. Service of the Board's decision may be by personal service or by certified main	in Ada ys afte	a r
003	009.	(RESERVED)		
010.	DEFIN	ITIONS.		
appropi	01. riate, the s	Board . The Idaho State Board of Land Commissioners or its authorized representative, or state of Idaho.	where	e)
	02.	Commission. The Idaho Oil and Gas Conservation Commission.	()
	03.	Collateral Surety Bond and Corporate Surety Bond. See Subsections 080.04.a. and 080.0	/)
	04.	Department. The Idaho Department of Lands.	()
	05.	Director . The Director of the Idaho Department of Lands or his authorized representative.	()
capricio	06. ous or ille	Discretion . Exercising authority to make a decision, choice or judgment without being ard gal.	bitrary (,)
and det	07. ermine the	Exploration . Activities related to the various geological and geophysical methods used to e existence and extent of hydrocarbon deposits.	detec	t)
		Final Board Approval . Approval of a lease occurs after the lease is signed by the Governe and the Director on behalf of the Board after approval of the lease by a majority of the Board first be signed by the Lessee and then by the above-entitled state officials.		

Section 000 Page 3177

IDAPA 20.03.16 Oil & Gas Leasing on Idaho State Lands

09. conditions upon	Lease . A written agreement between the Department and a person containing the terr which the Person will be authorized to use state lands.	ns ai	nd)
10.	Legal Subdivision. See Subsection 071.04.	()
More than one (designated in the these rules.	Lessee . The person to whom a lease has been issued and his successor in interest or assig 1) person may be entered as an applicant on the application form but only one (1) person s application for lease or assignment as the lessee of record with sole responsibility for the lease	hallÌ	бe
12.	Lessor. The Board on behalf of the state of Idaho.	()
13. disturb or damag	Motorized Exploration Equipment . The equipment used in exploration that may appropriate the land or resources thereon as defined in Section 47-703(a), Idaho Code.	eciab (ly)
	Natural Gas Plant Liquids . Hydrocarbon compounds in raw gas that are separated as liq lants, fractionating plants, and cycling plants. Includes ethane, liquefied petroleum gases (p, and pentanes plus any heavier hydrocarbon compounds. Component products may be fractionally the product of	ropa	ne
15.	Oil and Gas. Oil and gas means oil or gas, or both.	()
16.	Person.	()
a.	An individual of legal age;	()
b.	Any firm, association or corporation that is qualified to do business in the state of Idaho;	()
c.	Or any public agency or governmental unit, including without limitation, municipalities.	()
17. (after deduction of	Production in Paying Quantities . That gross income from oil and/or gas produced and of taxes and royalty) that exceeds the cost of operation.	l savo	ed)
18. mineral rights is agency.	State Lands . Lands, including the beds of navigable waters within Idaho in which the owned by the state of Idaho, that are under the jurisdiction and control of the Board or any other states of Idaho, that are under the jurisdiction and control of the Board or any other states.		
19. which includes o	Tract . An expanse of land representing the surface expression of the underlying mineral il and gas rights owned by the State, that:	estat (e,)
a. describes land in Bureau of Land I	May be identified by its public land survey system of rectangular surveys that subdivide the United States in the public domain and is regulated by the U.S. Department of the Information Management;		
b.	Is of no particular size;	()
c. the Director;	Is a maximum size of six hundred forty (640) acres or one section, unless otherwise determine	ined l ())
d.	May be irregular in form;	()
e.	Is contiguous;	()
f.	May lie in more than one township or one section;	()
g. straight lines con	May have a boundary defined entirely or in part by natural monuments such as streams, divinecting prominent features of topography;	ides,	or)

Section 010 Page 3178

	h.	May include the mineral estate beneath navigable waters of the State; and	()
	i.	May be combined with other tracts to form a lease.	()
011	014.	(RESERVED)	
of the E	rector will Board. Sta	ROL OF STATE LANDS. I regulate and supervise pursuant to law and these rules all state lands within the custody and te lands subject to the custody and control of other state agencies will be regulated and superviency in accord with state laws and rules; provided that any lease for oil and gas thereon control of the custody and rules.	vised by
	time prior	DRAWAL OF LANDS. to final Board approval of a lease, the Board reserves the right to withdraw state lands entire ag if consistent with its constitutional and statutory duties and in the state's best interests.	ely from
017	019.	(RESERVED)	
	rson who	FIED APPLICANTS AND LESSEES. is not then in default of any contract with the state of Idaho or any department or agency then not and lessee. No member of the Board or employee of the Department may take or hold such	
021.	EXPLO	DRATION.	
to, mot	01. orized expined by th	Written Permit Required. Any appreciable surface disturbing activity, including, but not ploration on state lands is prohibited except by written permit for exploration for a period of e Director. This permit is in addition to any permit required by the Commission.	
the exis		Permit Conditions . The permit will contain such conditions as the Director determines will ace uses and resources of the state. The permit applicant must pay in advance the fee requ	protect protect protect
022.	LEASE	ACQUISITION PROCESS.	
the Boat bidder a the mo nomina	ard, in its at close of onth follow tions or b	Acquiring a Lease. A lease may be acquired for the exclusive right and privilege to expand gas by oral auction, online auction, or such other method of competitive bidding author discretion, determined to be in the best interest of the state, and will be awarded to the vacuation. The winning bidder at auction will be issued the lease by the Department on the first wing Final Board Approval. The Board and Department reserve the right to reject any bids, and expressly disclaim any liability for inconvenience or loss caused by errors that ma offerings.	rized by winning st day of y or all
	02.	Lease Provisions.	()
each lea	a. ase of thre	Advance Annual Rental. The Lessee must pay to the state of Idaho an advance annual rese dollars (\$3) per acre with a minimum of two hundred fifty dollars (\$250) per lease.	ental for
Directo	r must re	Diligent Drilling. Diligent and continuous drilling operations means no delay or cessariod greater than one hundred twenty (120) days, unless extended in writing by the Direct ceive a written request for an extension at least ten (10) days prior to the expiration of 120) day period.	tor. The

c. Notification at End of Lease Period. The Lessee must notify the Director in writing prior to the expiration of the final year of his lease that drilling or reworking operations has commenced and will extend beyond the expiration date of the lease. Advance Annual Rental, in the amount required by Section 022 for any additional and

Section 015 Page 3179

each succeeding year, must be received by the Department prior to the expiration date and entitles the Lessee to hold the lease only as long as drilling or rework operations are pursued in accord with these rules. There will be no refund of unused rental.

- d. Abandonment. During any additional or succeeding year of any lease, cessation of production for a period of six (6) months is considered as abandonment. The lease will then automatically terminate at its next anniversary date unless the Director determines that such cessation of production is justified or the well meets the requirements of a shut in well under Subsection 022.02.e. ()
- e. Suspension of Production. The Director may grant a suspension of production not to exceed one (1) year upon a written application showing that the lessee is unable to market oil or gas from a well located on the leased premises capable of oil and gas production in paying quantities due to a lack of suitable production facilities or a suitable market for the oil or gas and such conditions are outside the reasonable control of lessee and the lease is not being otherwise maintained in force and effect. If such well is shut in and the Director approves the application for suspension of production requirements prior to the expiration or termination of the lease, then the lease will be extended in accordance with the terms of Section 47-801, Idaho Code, for a period of one (1) year if the lessee timely submits an application in a form approved by the Director and, upon approval of said application, pays a shut-in royalty in the amount equal to double the annual rental provided for by these rules for each well capable of producing oil or gas in paying quantities. The lessee must remit the shut-in royalty payment while the lease is otherwise maintained in force and effect. Payment of shut-in royalty after the expiration or other termination of the lease will not revive or extend the lease. The Lessee may request continuation of this suspension of production, provided such request is received in writing by the Director at least thirty (30) days prior to the expiration date of the period of suspension.
- **Nominating a Tract for Auction**. A tract may be nominated for auction either by application to the Department at least ninety (90) days prior to a Department-defined close of auction date, or by Department nomination at least ninety (90) days prior to a Department-defined close of auction date. Any qualified person may nominate a tract for lease auction by submitting a nomination to the Department, and paying the nomination fee in an amount determined by the Board, during regular business hours on the Department nomination form. Each nominated tract must be a maximum size of six hundred forty (640) acres or one section. The nominating person may propose that multiple tracts be included in a single lease. Each nomination for a tract for auction is deemed an offer by the nominating person to lease the tract for the advance annual rental amount as defined in Subsection 022.02 above.
- **04. Withdrawing a Tract for Auction**. Any person nominating a tract for auction may withdraw their nomination if a request for such withdrawal is received by the Department at least ten (10) business days prior to the opening date of auction. The nomination fee will not be refunded.
- **05. Auction Conditions.** The Department will determine the conditions associated with the auction including, but not limited to, the following: when or if a tract will be offered for auction; whether the tract is to be removed from the auction; whether multiple tracts will be combined in a single lease at the discretion of the Department; and any disclaimers, additional information, and any other such terms and conditions associated with the auction of the tracts. Any such terms and conditions, disclaimers, and additional information will be posted on the Department's website.
- **06. Lease Information for Auction.** For each lease to be auctioned, the Department will provide on the website the following: a lease number designated by the Department; the legal description; the lease length; the number of acres; a minimum bid per acre; a lease template; any lease stipulations; any other lease information; a specific date designated for the beginning and ending dates that a bidder may conduct due diligence; a specific date designated for the opening of auction; and a close of auction date. A notice of lease auction will be published at least once per week for the four (4) consecutive weeks prior to the date of auction in a newspaper in general circulation in the county in which the nominated lease is located and in a newspaper in general circulation in Ada County.

07. Auction Procedure. The Department will determine the procedures associated with the auction, including, but not limited to place of auction, time of auction, and bidder registration procedure. Additional auction procedures are as follows.

Section 022 Page 3180

a.	Bid Increments. The minimum bid increment is one dollar (\$1).	()

- **b.** Winning Bid. At close of auction, the winning bid for a Lessee is the number of dollars bid multiplied by the number of acres in the lease, with fractions of an acre rounded up to the next whole acre. If, at close of auction, a bid for a lease has not been submitted by a bidder, then the lease will be awarded to the nominating applicant. The entry of a bid constitutes an enforceable contractual obligation.
- c. Amount Due. The amount due for a lease is the winning bid, plus the first year's annual rental amount as per Subsection 022.02, plus the nomination fee. If the winning bid was submitted by the nominator of the tract(s), then the nomination fee will already have been submitted to the Department and will not be included in the amount due. The nominator will be refunded the nomination fee if they are not the winning bidder.
- d. Transfer of Funds. Unless otherwise required in the notice of auction, the winning bidder for each lease has five (5) full business days after close of auction to complete the transfer of funds to the Department. Failure of the winning bidder to transfer funds within the period specified constitutes a breach of contract, and the state may pursue any action or remedy at law or in equity against the winning bidder.
- **08. Execution of Lease.** The completed lease will be executed by the winning bidder within thirty (30) days from the date of mailing after close of auction, or if personally delivered to the applicant or his agent by the Department, within thirty (30) days from the date of receipt. An individual who executes a lease on behalf of another Person must submit a power of attorney outlining such delegated authority.

023. -- 044. (RESERVED)

045. ROYALTIES.

Royalty Payments. Unless otherwise specified by the Board, the lessee will pay to the state of Idaho in money or in kind to the state at its option a royalty of no less than twelve and one-half percent (12.5%) of the oil and/or gas or natural gas plant liquids produced and saved. The lessee will make payments in cash unless written instructions for payment in kind are received from the state. Royalty is due on all production from the leased premises except that consumed for the direct operation of the producing wells and that lost through no fault of the lessee.

(

- **Royalty Not Reduced.** Where royalties are paid in cash, costs of marketing, transporting and processing oil and/or gas or natural gas plant liquids or all of them produced are borne entirely by the lessee, and such cost will not reduce the lessor's royalty directly or indirectly. If the Director elects to take royalty in kind, the state will reimburse the lessee for reasonable additional storage and transportation costs.
- 03. Oil, Gas, and Natural Gas Plant Liquids Royalty Calculation and Reporting. All royalty owed to the lessor hereunder and not paid in kind at the election of the lessor will be paid to the lessor in the following manner:
- **a.** Payment of royalty on production of oil is due and must be received by the lessor on or before the 65th day after the month of production;
- **b.** Payment of royalty on production of gas and natural gas plant liquids is due and must be received by the lessor on or before the 95th day after the month of production;
- **c.** All royalty payments must be completed in the form and manner approved by the Department including, but not limited to, the gross amount and disposition of all oil, gas, and natural gas plant liquids produced and the market value of the oil, gas, and natural gas plant liquids;
- d. Lessee must maintain, and make available to the lessor upon request, copies of all documents, records or reports confirming the gross production, disposition and market value, including gas meter readings, pipeline receipts, gas line receipts and other checks or memoranda of the amount produced and put into pipelines, tanks, or pools and gas lines or gas storage, and any other reports or records that the lessor may require to verify the

Section 045 Page 3181

IDAPA 20.03.16 Oil & Gas Leasing on Idaho State Lands

gross production, disposition and market value; and (

e. Each royalty payment must be accompanied by a check stub, schedule, summary or other remittance advice showing, by the assigned lessor lease number, the amount of royalty being paid on each lease.

Overriding Royalty. All assignments of overriding royalty without a working interest made directly by the lessee and not included with an assignment of lease must be filed with the Department with the processing fee within ninety (90) days from the date of execution; provided that it is the lessee's responsibility, and not the Department's, to process such assignments by third parties. Any assignment that creates an overriding royalty exceeds the royalty previously payable to the state by greater than five percent (5%), is deemed a violation of the terms of the lease unless such an assignment expressly provides that the obligation to pay such excess overriding royalty is suspended when the average production of oil per well per day, averaged on a monthly basis, is fifteen (15) barrels or less.

046. -- 049. (RESERVED)

050. LAND USE, SURFACE RIGHTS AND OBLIGATIONS.

- **01. Use and Occupancy**. Notwithstanding other leases for other uses of state lands, the lessee is entitled to use and occupy as much of the surface of the leased lands as may be required for all purposes reasonably incident to exploration, drilling and production and marketing of oil and gas produced from the leased land, including the right to construct and maintain all works, buildings, plants, waterways, roads, communication lines, pipelines, reservoirs, tanks pumping stations or other structures necessary to full enjoyment and development; provided that lessee's operation does not unreasonably interfere with or endanger operations under any lease, license, claim, permit or other authorized, lawful use.
- **O2.** Prevention of Injury or Damage. The lessee, its assignees, agents, and/or contractors must take all reasonable precautions to prevent injury or damage to persons, real and personal property and to prevent waste or damage to the oil, gas and other surface and subsurface natural resources and the surrounding environment including but not limited to, vegetation, livestock, fish and wildlife and their natural habitat, streams, rivers, lakes, timber, forest and agricultural resources. The Lessee, his assignees, agents and/or contractors will compensate the Board, his surface lessees, grantees or contract purchasers for any damage resulting by reason of their operations or any damage resulting from their failure to take all reasonable precautions to prevent injury or damage to persons, real and personal property and to prevent waste or damage to the oil, gas and other surface and subsurface natural resources and surrounding environment as set forth above. The lessee, its assignees, agents and/or contractors must comply with all environmental laws, rules and regulations as they pertain to its operation.
- **83. Blowout or Spill.** The lessee must report to the Director any blowout, fire, uncontrolled venting, or oil spill on the leased land within twenty-four (24) hours and confirm this report in writing within ten (10) days.
- **04. Fences**. The lessee may not at any time fence any watering place upon leased lands where it is the only accessible and feasible watering place upon the lands within a radius of one (1) mile, without first having secured the written consent of the Director.
- **O5. Timber Removal.** The lessee may not unreasonably interfere with the removal of timber purchased prior or subsequent to the issuance of an oil and gas lease. The lessee may remove any timber required for ingress or egress or necessary for operations. The lessee must pay for any timber cut or removed on a current stumpage price basis as determined by the Director, and proceeds therefrom accrue to the state agency that has custody and control over the leased lands.
- **96. Potable Water Discovery.** If the lessee finds only potable water in any well drilled for exploration or production of oil and gas, and the water is of such quality and quantity as to be valuable and usable for agricultural, domestic, or other purposes, the Board may acquire the well with whatever casing is installed in the well at the fair market value of the casing upon the assumption by its surface lessee, grantee, or contract purchaser of all future liabilities and responsibilities for the well, with the approval of the commission and in compliance with Section 058;

Section 050 Page 3182

provided that the surface lessee, grantee, or contract purchaser also complies with applicable laws and rules of the Department of Water Resources.

- **Reclamation**. The lessee must reclaim all state lands disturbed by its exploration and operations at least consistent with previous use by the surface owner, including segregating and protecting topsoil and regrading to approximate previous contour. If substantial removal of topsoil has occurred as determined by the Director, the lessee will replace the topsoil and revegetate to the extent necessary to minimize erosion.
- lands and premises to inspect the operations and the products obtained and to post any lawful notice. The Director may at any time require that reasonable tests, surveys, samples, etc., be taken in accord with his instruction, without cost to the state of Idaho, to assure compliance with these rules. The Director may at any reasonable time inspect and copy at his own expense all of lessee's books and records pertaining to a lease under these rules. Upon failure of lessee to take timely, corrective measures ordered by the Director or the Board or the commission, the Director may shut down lessee's operations if he determines they are unsafe or are causing or may cause waste or pollution to oil, gas or other resources; or the Director may terminate the lease and cause damage or unsafe conditions to be repaired or corrected at the expense of the lessee and forfeiture of bond in accordance with these rules.
- **09. Other Uses.** Subject to Subsection 050.01, the Director may issue leases for other uses of state lands leased under these rules. All lessees have the right of reasonable ingress and egress at all times during the term of the lease.
- 10. Disposal of Leased Lands. The Board reserves the right to sell or otherwise dispose of the surface of the leased lands; provided that any sale of surface rights made subsequent to execution of the lease is subject to all terms and provisions of the oil and gas lease during its life including extensions and continuations under Section 040.

051. DILIGENT EXPLORATION REQUIRED.

The lessee must perform diligent exploration during the entire term of a lease. Diligent exploration means that the lessee provides continuing efforts as a reasonably prudent operator toward achieving production, including, without limitation, performing geological and geophysical surveys and/or the drilling of a test well.

052. -- 054. (RESERVED)

055. OPERATIONS UNDER THE LEASE.

- **01. Best Practices**. The lessee will at all times conduct exploration, development, drilling and all operations as a reasonably prudent operator and conform to the best practice and engineering principles in use in the oil and gas industry.
- **02.** Compliance with Rules. The lessee will comply with all rules of the oil and gas commission, including amendments promulgated pursuant to Title 67, Chapter 52, Idaho Code, and any violations of the commission's rules or other applicable state laws and rules may constitute a violation of the lease under these rules.
- **O3. Designation of Operator**. In all cases where operations are not conducted by the lessee but are to be conducted under authority of an approved operating agreement, assignment or other arrangement, a designation of operator must be submitted to the Director prior to commencement of operations. Such a designation authorizes the operator or his local representative to act for the lessee and to sign any papers or reports required under these rules. The lessee must immediately report to the Director all changes of address and termination of the authority of the operator.
- **04. Legal Representative.** When required by the Director, the lessee must designate a local representative empowered to receive service of civil or criminal process and notices and orders of the Director issued pursuant to these rules.
 - **O5. Diligence.** The lessee will, subject to the right to surrender the lease, diligently drill and produce

Section 051 Page 3183

such wells as are necessary to protect the Board from loss by reason of production on other properties, or with the consent of the Director, compensate the Board for failure to drill and produce any such well. All wells under lease must be drilled, maintained and operated to produce the maximum amount of oil and/or gas that can be secured without injury to the well.

- **106. Loss Through Waste or Failure to Produce.** The Director will determine the value of production accruing to the Board where there is loss through waste or failure to drill and produce protection wells on the leased lands and the compensation due to the Board as reimbursement for such loss. Payment for such losses must be made within sixty (60) days after the date of billing. The value of production resulting from a loss through waste or failure to take corrective measures to protect a well is calculated at ninety percent (90%) of the last year's actual production royalty or a minimum royalty of five dollars (\$5) per acre or fraction thereof, whichever is greater.
- **8y-Products**. Where production, use of conversion of oil and gas under a lease, is susceptible of producing a valuable by-product or by-products, including, without limitation, commercially demineralized water, carbon dioxide or helium, the lessee must submit to the Director all available information concerning the potential by-product. The Department may conduct tests or studies at its expense and may issue reasonable orders to produce and preserve such by-product.
- **08. Geothermal Information**. Prior to abandoning any well, the lessee must submit to the Director all available information concerning geothermal resource potential. The Department may conduct tests or studies at its expense prior to the abandoning of any well to determine geothermal resource potential. Except as provided in Subsection 040.05, the lessee must promptly plug and abandon any well on the leased land that is not used or useful, in accord with these rules and the rules of the commission, and any applicable rules and regulations of the Department of Water Resources. When drilling in a known geothermal resources area, the applicant may need a geothermal resource well permit from the Department of Water Resources.

056. WATER RIGHTS.

The lessee will comply with all state laws and rules regulating the appropriation of water rights. No water rights developed or obtained by the lessee in conjunction with operations under a lease may be sold, assigned or otherwise transferred without written approval of the Director. Upon surrender, termination or expiration of the lease, the lessee must take all actions required by the Director to assign to the Board all water rights, including applications and permits, subject to applicable laws regarding the transfer or assignment of permits to appropriate water.

057. -- 059. (RESERVED)

060. ASSIGNMENTS.

- **01. Prior Written Approval**. No lease assignment is valid until approved in writing by the Director, and no assignment takes effect until the first day of the month following its approval.
- **Qualified Assignee.** A lease may be assigned to any person qualified to hold a state lease, provided that in the event an assignment partitions leased lands between two (2) or more persons, neither the assigned nor the retained part created by the assignment may contain less than forty (40) acres or a government lot, whichever is less.
- **Responsibilities.** In an assignment of the complete interest of the leasehold, the assignor and his surety continue to comply with the lease and these rules until the effective date of the assignment. After the effective date of any assignment, the assignee and his surety are bound by the lease and these rules to the same extent as if the assignee were the original lessee, notwithstanding any conditions in the assignment to the contrary; however, the assignor-lessee remains liable for rentals and royalties due and damages accruing prior to the effective date of the assignment.
- **04. Segregation of Assignment**. If an assignment partitions leased lands between two (2) or more persons, it must clearly segregate the assigned and retained portions of the leasehold. Resulting segregated leases continue in full force and effect for the balance of the ten-year term of the original lease or as further extended pursuant to these rules.

Section 056 Page 3184

IDAPA 20.03.16 Oil & Gas Leasing on Idaho State Lands

			_
accompanied by does not contain	Joint Principal . Where an assignment does not segregate the record title to the lease, the assign provides, may become a joint principal on the bond with the assignor. The application me a consent of assignor's surety to remain bound under the bond of record, if the bond by its a such consent. If a party to the assignment has previously furnished a statewide bond, no add a party is necessary as to the bond requirement.	iust b term	e 1s
the assignee, the	Form of Assignment . An assignment is a valid legal instrument, properly execute setting forth the number of the lease, a legal description of the land involved, the name and added interest transferred and the consideration. A fully executed copy of the instrument of assign the the application for approval pursuant to Subsection 060.07. An assignment may affect or consideration.	ress (nmei	of nt
accordance with the amount, met	Application . The application for approval of an assignment must be submitted in duplic epartment or exact copies of such forms. The "lessee/assignee of record" must be designated Subsection 010.11. If payments out of production are reserved, a statement must be submitted shod of payment, and other pertinent items. The statement must be filed with the Department of days after the filing of the application for approval.	ated i statin	in ig
08. delinquent in pay	Denial . The Director may deny an application for assignment if the lessee or the assignment of rentals or royalties or otherwise has violated these rules.	nee (is)
09. Section 120.	Fee. All applications for approval of assignment must be accompanied by the fee require	red b	у)
061 069.	(RESERVED)		
070. SURRI	ENDER - RELINQUISHMENT.		
reduce the remainder Director may wa	Procedure . The lessee may surrender its lease or any surveyed subdivision of the area cover iling a written relinquishment with the Department, provided that a partial relinquishment do ining acreage in the lease to less than forty (40) acres or a government lot, whichever is less aive the minimum acreage provision of this rule if he finds it is justified on the basis of exploit data derived from activity on the leasehold.	oes no ss. Th	ot 1e
02. Department. The lessee and his su	Effective Date . A relinquishment takes effect thirty (30) days after it is received be creafter the lessee is relieved of liability under these rules except for the continued obligation arety to:	oy th of th	ne ne)
a.	Make payments of all accrued rentals and royalties;	()
b. abandonment;	Place all wells on the land to be relinquished in condition for suspension of operation	ons (or)
c.	Comply with all rules of the commission for plugging of abandoned wells;	()
d.	Comply with applicable laws and rules of the Department of Water Resources; and	()
e.	Reclaim the surface and natural resources in accord with these rules.	()
03. rental thereafter	Partial Surrender . In the event of a partial surrender of the land covered by such lease, the apayable will be reduced proportionately.	annu:	al)

071. TERMINATION - CANCELLATION OF LEASE.

01. Cause. Except as otherwise provided in these rules, the Director may terminate the lease for any substantial violation of these rules, the lease, or the rules of the commission, ninety (90) days after notice of the violation has been given to lessee by personal service or by certified mail to the lessee, unless:

Section 070 Page 3185

a.	The violation has been corrected; or	(
	The violation is one that cannot be corrected within the notice period and the lessee had within the notice period to correct the violation and proceeds diligently to complete cime period set by the Director. If sent by certified mail, such notice will be deemed ser	corrective
02. quietly and peace rules that have ac	Surrender After Termination . Upon the expiration or termination of the lease, the leably surrender possession of the premises to the state. Thereafter, lessee's obligations uncerued prior to the date of expiration or termination continue in full force and effect.	
continue the pos leasehold. The te survey that most provided that if n located, but in an or more wells res	Other Wells. Default by the lessee in the performance of any of the conditions or provising a well or wells on any legal subdivision of the leasehold do not affect the right of the session or operation of any other well or wells, situated upon any other legal subdivision are "legal subdivision" as herein used means a subdivision as established by the United Somearly approximates in size the area allocated to one well under any approved well spacing no special program has been approved, "legal subdivision" means the parcel upon which surely event not less than forty (40) acres surrounding such well. Where such a default involving sults in cancellation, and the lessee has other wells on the lease not in default, such cancell sion of the defaulting acreage from the lease and resultant reduction in the size of the lease	lessee to on of the tates land program ch well is ag one (1 ation wil
tools, appliances period or any ex	Equipment Removal . Upon the expiration of the lease, or its earlier termination or rules, the lessee must, within a period of ninety (90) days, remove from the premises all respectively. The machinery is tructures. Equipment subject to removal but not removed within the ninety tension that may be granted because of adverse climatic conditions during that period, meetor, become property of the state of Idaho, or the Director may cause the property to be respectively.	materials (90) day ay, at the
072 079.	(RESERVED)	
080. BOND	REQUIREMENTS.	
bond in the amou all damages to the equipment or pri submit to the Dir favor of the state materials, etc. po thereon, includin have been sold of commission rules	Minimum Bond. Prior to entry with motorized exploration equipment upon leased I has been sold or leased, the lessee must submit to the Director a corporate surety bond or ant of one thousand dollars (\$1,000) in favor of the state of Idaho conditioned upon the particle that result from the lessee's operation. Prior to entry upon the leased land with iteration to commencing any construction in preparation for drilling upon leased lands, the lessee's of Idaho bond will be conditioned upon compliance with the lease, these rules, the remover Subsection 071.04, and the payment of all damages to the land surface and all impring crops, which result from the lessee's operation, regardless of whether the lands under released by the Board for any other purpose. This bond is in addition to the drilling bond puts. This rule notwithstanding, the oil and gas lessee may be required on a case-by-case basis of six thousand dollars (\$6,000) to protect a surface lessee's or surface owner's interests putdaho Code.	collatera ayment of th drilling ssee mus \$6,000) in oval of all ovements this lease ursuant to s to post a
	Statewide Bond . In lieu of the aforementioned bonds, the lessee may furnish a good and a conditioned as above in the amount of fifty thousand dollars (\$50,000) in favor of the state e's leases and operations carried on under these rules.	
03. under the lease as	Period of Liability . The period of liability of any bond is not be terminated until all ol nd these rules have been fulfilled and the bond is released in writing by the Director.	oligation (
04.	Form of Performance Bond.	(

Section 080 Page 3186

- a. Corporate surety bond means an indemnity agreement executed by or for the lessee and a corporate surety licensed to do business in the state of Idaho on an oil and gas lease bond form supplied by the Department conditioned in accord with Subsection 080.01, and payable to the state of Idaho.
- b. Collateral bond means an indemnity agreement executed by or for the lessee and payable to the state of Idaho, pledging cash deposits, negotiable bonds of the United States, state or municipalities, or negotiable certificates of deposit of any bank doing business in the United States. Collateral bonds are subject to the following conditions: The Department obtains possession and deposits such with the state treasurer. The Department will value collateral at its current market value, not face value. Certificates of deposit are made payable to the "State of Idaho or the lessee." Amount of an individual certificate may not exceed the maximum amount insured by the Federal Deposit Insurance Corporation or Federal Savings and Loan Insurance Corporation or their successors. Banks issuing such certificates waive all rights of set-off or liens that they have of may have against such certificates. Any such certificates are automatically renewable. The certificate of deposit must be of sufficient amount to ensure that the Department would be able to liquidate such certificates prior to maturity, upon forfeiture, for the amount of the required bond including any penalty for early withdrawal.
- **05. Bond Cancellation**. Any surety company or indemnitor canceling a bond must give the Department at least sixty-days' (60) notice prior to cancellation. The Department will not release a surety or indemnitor from liability under existing bonds until the lessee has submitted to the Department an acceptable replacement bond. Such replacement bond must cover any liability accrued against the bonded principal on the lease covered by the previous bond.
- **O6.** Surety License. If the license to do business in Idaho of any surety is suspended or revoked, the lessee must find a substitute for such surety within thirty (30) days after notice by the Department. If the lessee fails to secure a substitute surety, he must cease operation upon the lease. The substitute surety must be licensed to do business in Idaho.
 - **07. Form.** All bonds furnished must be on the Department bond form or exact copy of it. ()
- 081. -- 089. (RESERVED)

090. UNIT OR COOPERATIVE PLANS OF DEVELOPMENT OR OPERATION.

01. Unit Plan. For the purpose of properly conserving the natural resources of any oil and gas pool, field or like area, the lessee may, with the written consent of the Director, commit the leased lands to a unit, cooperative or other plan of development or operation with other state, federal, Indian, or privately-owned lands.

02. Contents. An agreement to unitize must: describe the separate tracts comprising the unit; disclose the apportionment of the production of royalties and costs to the several parties; the name of the operation; and contain adequate provisions for the protection of the interests of all parties, including the state. The agreement must: be signed by or in behalf of those persons or entities having effective control of the geologic structure; submitted to the Director with the application to unitize; and effective only after approval by the Director.

- **03. Interested Parties.** The owners of any right, title or interest in the oil and gas resources to be developed or operated under an agreement may be regarded as interested parties to a proposed unitization agreement. Signature of a party with only an overriding royalty interest in unnecessary.
- **O4.** Collective Bond. In lieu of separate bonds for each lease committed to a unit agreement, the unit operator may furnish and maintain a collective corporate surety bond or a collateral bond conditioned upon faithful performance of the duties and obligations of the agreement, the lease subject to the agreement and these rules. The liability under the bond will be for such amount the Director determines to be adequate to protect the interests of the state. If the unit operator is changed, a new bond or consent of surety to the change in principal under the existing bond must be filed within thirty (30) days of assignment.
- **05.** Lease Modification. The terms of any lease included in any cooperative or unit plan of development or operation may be modified by the Director with approval of the lessee, except that a unit agreement

Section 090 Page 3187

must have final approval by the Director for a state cooperative plan or the final approval by the secretary of interior for a federal cooperative plan prior to extending any lease into its eleventh year and each year thereafter. A lease so extended expires two (2) years after the unit plan expires provided the lessee continues to pay the annual rental as outlined in Subsection 041.03.

- **06. Rentals**. Rentals and royalties on leases so extended are at the rates specified in these rules. Advanced rental must be paid on or before the extended lease's anniversary date. Any unused portion of annual rental will not be refunded.
- **O7. Evidence of Agreement**. Before issuance of a lease for lands within an approved unit agreement, the lease applicant must file with the Department evidence that he has entered into an agreement with the unit operator for the development and operation of the lands in a lease, or a statement giving satisfactory reasons for the failure to enter into such agreement. If such statement is acceptable, the applicant will be permitted to operate independently but be required to perform its operations in a manner that the Director deems to be consistent with the unit operations.
- **08. Segregation Prohibited.** A lease may not be segregated if any part thereof is included in a cooperative plan until the pool or field has been defined. Once defined, those areas outside the unit area or pool boundary can be surrendered as provided in Section 070.

091. -- 094. (RESERVED)

095. LIABILITY INSURANCE; SPECIAL ENDORSEMENTS.

01. Liability Insurance Required. Prior to entry upon the leased lands for any reason other than casual exploration or inspection pursuant to Section 021, the lessee must secure and maintain during the term of this lease, public liability, property damage, and products liability insurance in the sum of four hundred thousand dollars (\$400,000) for injury or death for each occurrence; in the aggregate sum of two million dollars (\$2,000,000) for injury or death; and in the sum of four hundred thousand dollars (\$400,000) for damages to property and products damages caused by any occupancy, use, operations of any other activity on leased lands carried on by the lessee, its assigns, agents, operators or contractors. The lessee must insure against explosion, blow out, collapse, fire, oil spill and underground hazards and submit evidence of such insurance to the Director. If the land surface and improvements thereon covered by the lease have been sold or leased by the state of Idaho, the owner or lessee of the surface rights and improvements will be an additional named insured. The state of Idaho is a named insured in all instances. This policy or policies of liability insurance must contain the following special endorsement:

"The state of Idaho, the Idaho State Board of Land Commissioners, the Director of the Department of Lands, the Department of Lands, (or other state agency exercising custody and control over the lands), and (herein insert name of owner or lessee of surface rights, if applicable) and the officers, employees and agents of each and every of the foregoing are additional insureds under the terms of this policy: Provided, however, these additional insureds shall not be insured hereunder for any primary negligence or misconduct on their part, but such additional insureds shall be insured hereunder for secondary negligence or misconduct, which shall be limited to failure to discover and cause to be corrected the negligence or misconduct of the lessee, its agents, operators or contractors. This insurance policy shall not be canceled without thirty (30) days prior written notice to the Idaho Department of Lands. None of the foregoing additional insureds is liable for the payment of premiums or assessments of this policy."

No cancellation provision in any insurance policy is in derogation of the continuous duty of the lessee to furnish insurance during the term of this lease. Such policy or policies must be underwritten to the satisfaction of the Director. A signed complete certificate of insurance, with the endorsement required by this paragraph, must be submitted to the Director prior to entry upon the leased land with motorized exploration equipment after award of a lease and may be required prior to such entry under Rule 021.

02. Certificate of Insurance. At least thirty (30) days prior to the expiration of any such policy, a signed complete certificate of insurance, with the endorsement required by Subsection 095.01, showing that such insurance coverage has been renewed or extended, must be filed with the Director.

096. HOLD HARMLESS.

Section 095 Page 3188

The state of Idaho, the Board, the Director, the Department, and any other state agency that may have custody or control of the leased lands, and the owner of the surface rights and improvements, if not the state of Idaho, or state lessee of surface rights, if there be one, the officers, agents and employees of each of the foregoing, are free from any and all liabilities and claims for damages and/or suits for or by reason of death or injury to any person or damage of property of any kind whatsoever, caused by a negligent or otherwise wrongful act or omission of the lessee, its assigns, agents, operators, employees or contractors; and lessee covenants and agrees to indemnify and to save harmless the state of Idaho, the Board, the Director, the Department, or other state agency, or the lessee of surface rights if there be one, and their officers, agents, and employees from all liabilities, charges, expense, including attorney fees, claims, suits or losses caused by a negligent or otherwise wrongful act or omission of the lessee, its assigns, agents, operators, employees or contractors. The lessee's signature to a lease under these rules constitutes express agreement to this rule.

097. -- 099. (RESERVED)

100. TITLE.

The state of Idaho does not warrant title to the leased lands or the oil and gas resources that may be discovered thereon; the lease is issued only under such title as the state of Idaho may have as of the effective date of the lease or thereafter acquires.

101. IMPOSSIBILITY OF PERFORMANCE.

Whenever, as a result of any act of God, or law, order or regulation of any governmental agency, it becomes impossible for the lessee to perform or to comply with any obligation under the lease or these rules, other than payment of rentals or royalties, the Director in his discretion, may by written order excuse lessee from damages or forfeiture of the lease, and the lessee's obligations may be suspended and the term of the lease may be extended provided that the Director finds that good cause exists.

102. TAXES.

The lessee pays, when due, all taxes and assessments of any kind lawfully assessed and levied against the lessee's interest or operations under the laws of the state of Idaho.

103. -- 119. (RESERVED)

120. FEES.

- **01.** Exploration Permit. One hundred dollars (\$100) per linear mile or a minimum of one hundred dollars (\$100) per section.
- **02.** Nonrefundable Nomination Fee. The nomination fee is set by the Board at a minimum of two hundred fifty dollars (\$250) per tract.
- **03. Processing Fee**. The processing fee is set by the Board at a minimum of one hundred dollars (\$100) per each document.
- **94.** Fee Adjustment. The Board may annually adjust these fees without formal rulemaking procedures.

121. -- 999. (RESERVED)

20.03.17 – RULES GOVERNING LEASES ON STATE-OWNED SUBMERGED LANDS AND FORMERLY SUBMERGED LANDS

000. LEGAL AUTHORITY. This Chapter is adopted under the legal authorities of Title 58, Chapter 1, Idaho Code, Sections 58-104(6), 58-104(9), and 58-105; Title 58, Chapter 3, Idaho Code, Sections 58-304 through 58-312; Title 58, Chapter 6, Idaho Code; Title 58, Chapter 12; and Title 67, Chapter 52, Idaho Code. 001. TITLE AND SCOPE. Title. These rules are titled IDAPA 20.03.17, "Rules Governing Leases on State-Owned Submerged Lands and Formerly Submerged Lands." 02. **Scope**. These rules govern the issuance of leases on state-owned submerged lands.) These rules also apply to state-owned islands raised from submerged lands, or filled submerged lands, or other formerly submerged lands that are no longer covered by water at any time during an ordinary year. While the State asserts the right to issue leases for all encroachments, navigational or nonnavigational, upon, in or above the beds or waters of navigable lakes and rivers, nothing in these rules may be construed to vest in the state of Idaho any property, right or claim of such right to any private lands lying above the natural or ordinary high water mark of any navigable lake or river. 002. ADMINISTRATIVE APPEALS. Any person aggrieved by any final decision or order of the Board is entitled to judicial review pursuant to the provisions of Title 67, Chapter 52, Idaho Code, and IDAPA 20.01.01, "Rules of Practice and Procedure Before the State Board of Land Commissioners." 003. -- 009. (RESERVED) **DEFINITIONS.** 010. **Artificial High Water Mark.** The high water elevation above the natural or ordinary high water mark resulting from construction of man-made dams or control works and impressing a new and higher vegetation line. Board. The Idaho State Board of Land Commissioners or its designee. 02.) Commercial Marina. A commercial navigational encroachment whose primary purpose is to provide moorage for rental or for free to the general public. Commercial Navigational Encroachment. A navigational encroachment used for commercial purposes. Community Dock. A structure that provides private moorage for more than two (2) adjacent littoral owners, or other littoral owners possessing a littoral common area with littoral rights including, but not limited to, homeowners' associations. No public access is required for a community dock. **06. Department.** The Idaho Department of Lands or its designee. **07. Director**. The director of the Idaho Department of Lands or his designee. Dock Surface Area. Includes docks, slips, piers, and ramps and is calculated in square feet. Dock surface area does not include pilings, submerged anchors, or undecked breakwaters. **Encroachments in Aid of Navigation.** Includes docks, piers, jet ski and boat lifts, buoys, pilings, breakwaters, boat ramps, channels or basins, and other facilities used to support water craft and moorage on, in, or

10. Encroachments Not in Aid of Navigation. Includes all other encroachments on, in, or above the beds or waters of a navigable lake, river or stream, including landfills, bridges, utility and power lines, or other

above the beds or waters of a navigable lake, river or stream. The term "encroachments in aid of navigation" may be

Section 000 Page 3190

used interchangeably herein with the term "navigational encroachments."

IDAPA 20.03.17 – Leases on State-Owned Submerged & Formerly Submerged Lands

structures not constructed primarily for use in aid of navigation. It also includes float homes and floating toys. The term "encroachments not in aid of navigation" may be used interchangeably herein with the term "non-navigational encroachments."

- 11. Formerly Submerged Lands. The beds of navigable lakes, rivers, and streams that have either been filled or subsequently became uplands because of human activities including construction of dikes, berms, and seawalls. Also included are islands that have been created on submerged lands through natural processes or human activities since statehood, July 3, 1890.
- 12. Market Value. The most probable price at a specified date, in cash, or on terms reasonably equivalent to cash, for which the property should bring in a competitive and open market under all conditions requisite to a fair sale, the buyer and seller each acting prudently and knowledgeably, and assuming the price is not affected by undue stimulus.
- 13. Natural or Ordinary High Water Mark. The line that the water impresses upon the soil by covering it for a sufficient period of time to deprive the soil of its vegetation and destroy its value for agricultural purposes. If, however, the soil, configuration of the surface, or vegetation has been altered by man's activity, the ordinary high water mark is located where it would have been if the alteration had not occurred.
- **14. Person**. A partnership, association, corporation, natural person, or entity qualified to do business in the state of Idaho and any federal, state, tribal, or municipal unit of government.
- 15. Riparian or Littoral Rights. The rights of owners or lessees of land adjacent to navigable lakes, rivers or streams to maintain their adjacency to the lake, river, or stream and to make use of their rights as riparian or littoral owners or lessees in building or using aids to navigation but does not include any right to make any consumptive use of the waters.
- **16. Single-Family Dock.** A structure providing noncommercial moorage that serves one (1) waterfront owner whose waterfront footage is no less than twenty-five (25) feet.
- 17. Submerged Lands. The state-owned beds of navigable lakes, rivers, and streams below the natural or ordinary high water marks.
- **18.** Two-Family Dock. A structure providing noncommercial moorage that serves two (2) adjacent waterfront owners having a combined waterfront footage of no less than fifty (50) feet. Usually the structure is located on the common littoral property line.
 - **19. Upland.** The land bordering on navigable lakes, rivers, and streams. ()

011. -- 019. (RESERVED)

020. APPLICABILITY.

Leases are required for all encroachments on, in, or over state-owned submerged land except:

- **01. Single -Family or Two-Family Docks**. Single-family or two-family docks that were constructed on or before July 1, 1993, that occupy less than eleven hundred (1,100) square feet of dock surface area lakeward of the ordinary high water mark, and for which all required permits and approvals have been obtained.
- **02. Single-Family Docks**. Single-family docks that were constructed after July 1, 1993, that occupy less than seven hundred (700) square feet of dock surface area lakeward of the ordinary high water mark, and for which all required permits and approvals have been obtained.
- **103. Two-Family Docks**. Two-family docks that were constructed after July 1, 1993, that occupy less than eleven hundred (1,100) square feet of dock surface area lakeward of the ordinary high water mark, and for which all required permits and approvals have been obtained.
 - **O4.** Encroachments Free to the Public. Encroachments in aid of navigation for which the complete

Section 020 Page 3191

IDAPA 20.03.17 – Leases on State-Owned Submerged & Formerly Submerged Lands

use is offered free to the public. (

05. Temporary Permits or Easements. Uses or encroachments that are customarily authorized by temporary permits or easements, such as roads, railroads, overhead utility lines, submerged cables, and pipelines. Information on easements can be found in IDAPA 20.03.09, "Easements on State-Owned Submerged Lands and Formerly Submerged Lands."

021. -- 024. (RESERVED)

025. POLICY.

- **Policy of the State of Idaho**. It is the policy of the state of Idaho to regulate and control the use and disposition of lands in the beds of navigable lakes, rivers and streams to the natural or ordinary high water mark thereof, so as to provide for their commercial, navigational, recreational or other public use; provided that the Board will take no action in derogation of or seeking to interfere with the riparian or littoral rights of the owners of upland property abutting or adjoining such lands.
- **02. Director May Grant Leases.** The Director may grant leases for uses that are in the public interest and consistent with these rules.
- **03.** Requests or Inquiries Regarding Navigability. The State owns the beds of all lakes, rivers, and streams that were navigable in fact at statehood. The Department will respond to requests or inquiries as to which lakes, rivers, and streams are deemed navigable in fact. Additional information about streams deemed navigable by the State of Idaho is available from the Department.
- **04. Stream Channel Alteration Permit or Encroachment Permit.** Issuance of a lease is contingent upon the applicant obtaining a stream channel alteration permit if required by the Idaho Department of Water Resources, pursuant to Title 42, Chapter 38, Idaho Code, or an encroachment permit if required by the Department pursuant to the Lake Protection Act, Title 58, Chapter 13, Idaho Code, and compliance with local planning and zoning regulations if applicable.
- **05.** Other Permits and Licenses. Issuance of a lease does not relieve an applicant from acquiring other permits and licenses that are required by law.
- **06. Submerged Lands Lease Required Upon Notification**. All persons using submerged lands in a manner that requires a submerged land lease must obtain such a lease from the Director when notified to do so.
- **07. Term of Lease, Renewal of Lease.** Leases are issued for a term of ten (10) years or as determined by the Board. Leases may be renewed for additional periods to be determined by the Department based upon satisfactory performance during the present term. Renewals will be processed with a minimum of procedural requirements and will not be denied except in the most unusual circumstances or noncompliance with the terms and conditions of the previous lease. Lease renewals are initiated by the Department.
- **08.** Director's Authorization to Issue and Renew Leases. The Director is authorized to issue and renew leases for the use of submerged lands in accordance with these rules.
- **09. Rights Granted.** The lease grants only such rights as are specified in the lease. The right to use the submerged or formerly submerged lands for all other purposes that do not interfere with the rights authorized in the lease remains with the state.
- 10. Rules Applicable to All Existing and Proposed Uses and Encroachments. These rules apply to all existing and proposed uses and encroachments, whether or not authorized by permit under the Lake Protection Act, Title 58, Chapter 13, Idaho Code, or the Stream Channel Protection Act, Title 42, Chapter 38, Idaho Code. These rules provide that a lease may be required in addition to existing permits. See Section 020 of these rules for information about exceptions to lease requirements.

Section 025 Page 3192

IDAPA 20.03.17 – Leases on State-Owned Submerged & Formerly Submerged Lands

Subsecti	ions 020.0 or mainta	Waiver of Lease Requirements. The Director may, in his discretion, waive lease requirement two-family dock encroachments whose dock surface areas exceed square footages described through 020.03 of these rules when the additional dock surface area square footage is necessin access to water of sufficient depth to sustain dock use for water craft customarily in use of the contraction of the sufficient depth to sustain dock use for water craft customarily in use of the contraction of the sufficient depth to sustain dock use for water craft customarily in use of the contraction of the sufficient depth to sustain dock use for water craft customarily in use of the contraction of the sufficient depth to sustain dock use for water craft customarily in use of the contraction of the sufficient depth to sustain dock use for water craft customarily in use of the contraction of the sufficient depth to sustain dock use for water craft customarily in use of the contraction of the sufficient depth to sustain dock use for water craft customarily in use of the contraction of the sufficient depth to sustain dock use for water craft customarily in use of the contraction of the sufficient depth to sustain dock use for water craft customarily in use of the contraction of the sufficient depth to sustain dock use for water craft customarily in use of the contraction of the contractio	essary
	12.	Private Moorage at Commercial Marinas.)
	a.	This Subsection (025.12) does not apply to community docks.)
"Rules 1		Private moorage at commercial marinas is allowed as long as the requirements of IDAPA 20.0 egulation of Beds, Waters, and Airspace Over Navigable Lakes in the State of Idaho," Subsequipment of Idaho, Subsequipment of Idaho	
trust lan lease.	c. d. All trai	The sale, lease, or rental of private moorage is in no way an encumbrance on any underlying properties in sactions related to private moorage are subject to the limitations of the associated submerged (
convey]	d. public tru	Acquisition of private moorage must be documented with a disclosure that the transaction do set lands and only conveys the right to use the designated portion of the marina.	es not
disputes	e. between	The Department will make no policy regarding the cost of private moorage and the resolution the involved parties.	ion of
026 0	029.	(RESERVED)	
030.	LEASE	APPLICATION, FEE, AND PROCEDURE.	
	01.	Fee. The lease application fee is one hundred fifty dollars (\$150).)
encroacl	02. hments. A	Fee Is Required . A lease application and nonrefundable fee is required for new and ex lease application fee is required for leases that are renewed upon expiration.	isting
		Application to Lease and Fee. The lease application and fee must be submitted with Subsections 030.03.a. through 030.03.c., in sufficient detail for the Department to determinate based on numbers of slips, square footage, or other permit information:	
	a.	A letter of request stating the purpose of the lease.)
includin	b. g referen	A scale drawing of the proposed lease area with plans detailing all intended improver ce to the nearest known property corner(s). An encroachment permit may satisfy this requirem (
	c.	The permit number of each existing applicable encroachment permit. ()
local off	04. fice of the	Submittal of Application to Lease and Fee . The lease application and fee must be filed e Department or the Director's office.	in the
applicat	05. ion is app	Notification of Approval or Denial. The applicant will be notified in writing if the proved or denied. The applicant will also be notified of any additional requirements.	lease
or denia	06. l of a leas	Request for Reconsideration . Any applicant aggrieved with the Director's determination of a application may request reconsideration by the Director.	of rent
031 0)34.	(RESERVED)	
035.	RENTA	L.	

Section 030 Page 3193

IDAPA 20.03.17 – Leases on State-Owned Submerged & Formerly Submerged Lands

The rental rate policy for submerged land leases is set by the Board. This policy is available on the Department website at http://www.idl.idaho.gov/.

website	at nttp://	www.lul.luano.gov/.	()
for con	nmercial	Standardized Rental Rates. The Board sets standard submerged land lease rental a such as commercial marinas, community docks, floathomes, restaurants, and retail stores. Remarinas and other uses that produce revenue for the lessee will commonly be calculated oss receipts, however, other methods may be used as determined appropriate by the Board.	ntal rate ted as	s a
		Nonstandard Rental Rates . The Board directs the Department to use a percentage of mark, or other methods determined appropriate by the Board, as the submerged lands lease renta common, especially for non-navigational encroachments.		
036.	YEAR	LY REPORTING.		
	01.	Annual Report . Lessees must provide an annual report to the Department that includes:	()

a.	A schedule of moorage rental rates, including moorage sizes and types.	(
b.	The number and size of all public boat and float home moorages.	(
c.	The number and size of all private boat and float home moorages.	(
d.	Current proof of insurance that is required by the lease.	(
02.	Failure to Report. Failure to provide the annual report information is a violation of the	ese rules.

037. -- 039. (RESERVED)

040. LATE PAYMENT, EXTENSIONS OF PAYMENT.

- **O1. Penalty for Late Payment of Rent**. Rent not paid by the due date is considered late. A penalty, calculated from the day after which payment was due, will be added to the rent. The penalty will be determined by the Board for the first month or any portion thereof and one percent (1%) of the rent due, including penalty, per month thereafter.
- **O2.** Extension in Time for Payment of Rent. An extension in time in which to submit payment of rent may be granted for commercial submerged lands leases only. Such extensions may not exceed two (2) successive years, as required by Title 58, Chapter 3, Idaho Code, Section 58-305.
- **03.** Request for Extension in Time for Payment of Rent. Lessees must request extensions on forms supplied by the lessor and pay an extension fee to be determined by the Board. The lessee must also provide a statement from his banker or accountant verifying that money is not available for the payment of rent.
- **04. Interest Rate for Extension in Time for Payment of Rent.** If an extension is granted, rent plus interest at a rate established by the Board will be due no later than October 1 of the rent year. Specifically, interest will be the average monthly rate for conventional mortgages as quoted in the Federal Reserve Statistical Report; the rate to be rounded downward to the nearest one quarter percent (1/4%) on the tenth of each month following the release of data.

041. -- 044. (RESERVED)

045. APPRAISAL PROCEDURES.

Appraisals may be used to determine the market value of adjacent uplands for calculating submerged lease rental rates.

01. Appraisal. An appraisal will either be performed by qualified Department staff or an independent

Section 036 Page 3194

IDAPA 20.03.17 – Leases on State-Owned Submerged & Formerly Submerged Lands

contract appraisal. Any appraisal must be under the control of the Department.	()

02. Cost of Appraisal. The appraisal costs are the actual cost for Department personnel plus transportation, including per diem and administrative overhead, or the bid amount for the contract appraiser. An itemized statement of these costs will be provided to the applicant. The cost of the appraisal is in addition to those costs outlined in Section 035 of these rules and is billed separately from the application fee and rent.

046. -- 049. (RESERVED)

050. LEASE MODIFICATION OR AMENDMENT.

- **O1. Encroachment Amendment.** A lease modification or amendment must first be permitted through an amendment to the lake encroachment permit or stream alteration permit, if needed.
- **02. Modification of Existing Lease.** Modification or amendment of an existing lease will be processed in the same manner as a new lease application, but no fee will be required. Modification or amendment includes change of use, location, size or scope of the lease site, but does not include ordinary maintenance, repair or replacement of existing structures or facilities.
- **Modification of Interior Facilities**. If the proposed changes to a facility do not require a new encroachment permit, a lease modification may still be needed as described in Subsection 050.02 of these rules. The lessee must give written notice to the Department at least ten (10) days in advance of making such changes. The Department will determine if a lease modification is needed due to the proposed changes. When requested, the lessee must also furnish one (1) set of as-built plans to the Department within thirty (30) days following completion of changes.

051. -- 054. (RESERVED)

055. ASSIGNMENTS, ASSIGNMENT FEE.

- **01. Assignment of Lease**. Leases may be assigned upon approval of the Director provided that the lease conforms with Subsection 025.02 and all other provisions of these rules. The assignor and assignee must complete the Department's standard assignment form and forward it to any Department office.
 - **02. Assignment Fee.** The assignment fee is one hundred fifty dollars (\$150).
- **03. Permit Assignment**. The encroachment permit/stream alteration permit pertinent to a lease must be assigned to a purchaser simultaneously with a lease assignment. A lease assignment will not be approved unless the permit is assigned.
- **04. Approval Required for Assignment**. An assignment is not valid until it has been approved by the Director.

056. -- 059. (RESERVED)

060. CANCELLATION AND ADDITIONAL REMEDIES.

- **01.** Cancellation of Lease for Violation of Terms. Any violation of the terms of the lease by the lessee, including non-payment of rent or any violation by lessee of any rule now in force or hereafter adopted by the Board may subject the lease to cancellation. The lessee will be provided written notification of any violation. The letter will specify the violation, corrective action necessary, and specify a reasonable time to make the correction. If the corrective action is not taken within the specified reasonable period of time, the Department will notify the lessee of cancellation of the lease; provided, however, that the notice is provided to lessee no later than thirty (30) days prior to the effective date of such cancellation.
- **02. Reinstatement of Lease.** A lease may be reinstated within ninety (90) days after cancellation for non-payment by paying the rental, plus interest, and a reinstatement fee to be determined by the Board.

Section 050 Page 3195

03. Cancellation of Lease for Use Other Than Intended Purpose. A lease not used for the for which it was granted may be canceled. The Department will notify the lessee in writing of any produced cancellation. The lessee has thirty (30) days to reply in writing to the Department to show cause why the leas	ropose
not be canceled. Within sixty (60) days, the Department will notify the lessee in writing as to the Depa decision concerning cancellation. The lessee has thirty (30) days to appeal an adverse decision to the Directo	rtment'
04. Removal of Improvements Upon Cancellation. Upon cancellation, the Director will prolessee with a specific amount of time, not to exceed six (6) months from the date of final notice, to rem facilities and improvements. Failure to remove any facilities or structures within such time period established Director will be deemed a trespass on submerged or formerly submerged lands.	ove an
05. Additional Remedies Available. In addition to termination of the lease for the material define the lease may provide for other remedies to non-monetary breach of the lease including, but not line	
a. Civil penalties as determined by the Board and to be collected as additional rent;	(
b. The reasonable costs of remedial action undertaken by the Department as a result of the failure to perform a requirement of the lease. These costs will be collected as additional rent; and	lessee'
c. Such other remedies as the Board deems appropriate.	(
061 064. (RESERVED)	
065. BOND.	
01. Bond Requirement Determined by Director . Bonds may be required for connavigational, community dock, and nonnavigational leases. The need for bond will be at the discretion of the who will consider the potential for abandonment of the facility, harm to state-owned submerged land ar resources, the personal and real property of adjacent upland owners and the personal and real property owner encroachment owner that is appurtenant to and supportive of the encroachment.	Directond wate
O2. Performance Bond . In the event a bond is necessary, the lessee must submit a performant in favor of the state of Idaho and in a format acceptable to the Director before a lease is issued. Acceptable include surety, collateral, and letters of credit. The amount of bond is the estimated cost of restoration as est by the Director in consultation with the lease applicant on a case by case basis. To determine restoration consider the potential for damage to land, to improvements, and the cost of structure removal.	le bond ablishe
066 069. (RESERVED)	
070. LIABILITY AND INDEMNITY. A lessee will indemnify and hold harmless the lessors, its departments, agencies and employees for any claims, actions, damages, costs, and expenses that may arise by reason of lessee's occupation of the leased p or the occupation of the leased premises by any of the lessee's agents, or by any person occupying the same lessee's permission.	remises
071 074. (RESERVED)	
075. OTHER RULES AND LAWS. The lessee will comply with all applicable state, federal, and local rules and laws insofar as they affect the ulands described in the lease.	se of th
07/ 070 (DECEDIVED)	`
076 079. (RESERVED)	`

IDAPA 20.03.17 – Leases on State-Owned Submerged & Formerly Submerged Lands

All of the terms, covenants, and conditions in a state lease are binding upon the heirs, executors, and assigns of the lessee.

081. -- 084. (RESERVED)

085. CIVIL RIGHTS.

The lessee may not discriminate against any person on the basis of such person's race, creed, color, sex, national origin or handicap.

086. -- 999. (RESERVED)

Section 085 Page 3197

20.04.02 – RULES PERTAINING TO THE IDAHO FORESTRY ACT AND FIRE HAZARD REDUCTION LAWS

000. These r		AUTHORITY. dopted pursuant to the rulemaking authority granted in Sections 38-132 and 38-402, Idaho Co	ode.)
001.	TITLE	AND SCOPE.		
Hazard	01. Reduction	Title . These rules are titled IDAPA 20.04.02, "Rules Pertaining to the Idaho Forestry Act an Laws."	nd Fir (e)
Laws.	02.	Scope . These rules implement the provisions of the Idaho Forestry Act and Fire Hazard Rec	ductio (n)
002	009.	(RESERVED)		
010. Unless		ITIONS. required by context, as used in these rules:	()
Lands I	01. Form 715)	Agreement . The Certificate of Compliance-Fire Hazard Management Agreement (Departrequired by Section 38-122, Idaho Code.	ment o	of)
	02.	Contract Area. The legal description of the land given on the agreement.	()
Agreen	03. nent.	Contractor. The person who enters into the Certificate of Compliance-Fire Hazard Management	gemer (ıt)
	04.	Department. The Idaho Department of Lands.	()
	05.	Director . The Director of the Idaho Department of Lands or his authorized representative.	()
	06.	District. A designated forest protective district.	()
	07.	Fire Line. A line dug to mineral soil which is intended to control a fire.	()
	08.	Fire Warden. A duly appointed fire warden or deputy.	()
	09.	Fuel. Any slash or woody debris that will contribute to the spread or intensity of a wildfire.	()
burned.	10.	Fuel Break. An area in which all slash and dead woody debris have been removed or pil	led an	d)
will red	11. luce the in	Hazard Reduction . The burning or physical reduction of fire hazards by treatment in a manutensity and/or spread of a wildfire after treatment is completed.	ner tha	ıt)
of what	12. ever natur	Initial Purchaser or Purchaser . The first person, company, partnership, corporation or assore who purchases a forest product after it is harvested.	ociatio (n)
	13.	Operational Period. A standard twelve (12) hour fire control shift.	()
rules ar	14. or to the ond to corrected in diam	Slash or Slashing . Brush, severed limbs, poles, tops and/or other waste material incident clearing of land, which are four (4) inches and under in diameter. However, for the purpose caspond with standard fire classifications, slash will only include material less than or equal tracter.	of thes	e
exclusi	15. we of natu	Slash Load . Slash resulting from timber harvesting that has occurred under a current agree ral mortality.	eemen (t,)
	16.	State. The state of Idaho.	()

Section 000 Page 3198

011. -- 029. (RESERVED)

030. CERTIFICATE OF COMPLIANCE-FIRE HAZARD MANAGEMENT AGREEMENT.

- Ontents. A Certificate of Compliance-Fire Hazard Management Agreement must be obtained by anyone who conducts an operation involving the harvesting of forest products or potential forest products. Such Agreement provides the option of entering into a contract as provided in Section 38-404, Idaho Code or posting of a cash or surety bond to the State. The Certificate of Compliance required by Section 38-122, Idaho Code, must be in substantially the same form as Department of Lands Form No. 715 -- "Certificate of Compliance-Fire Hazard Management Agreement."
- **O2. Period of Time**. The period set forth within the Agreement is based upon such considerations as the size of the contract area, the volume of the timber to be harvested or the silvicultural objectives of the landowner. However, in no case may a single Agreement exceed a period of twenty four (24) months unless the contractor and the fire warden mutually agree upon a plan for the timely abatement of the hazard during a period that may exceed twenty four (24) months.
- **03. Extensions.** If the contractor cannot meet the standard required to obtain a clearance within the period specified above, the contractor may apply to the fire warden for an extension. The application must be in writing, received at the district office thirty (30) working days before the Agreement expires, and show good reason other than financial hardship, why an extension should be given. The fire warden will acknowledge receipt of the request prior to the expiration of the Agreement.
- **04. Responsibility.** The contractor named in the Agreement will be responsible for managing the fire hazard created by the harvesting and will receive the clearance if the slash treatment meets standards, or will carry the liability for suppressing wildfire for five (5) full years following the expiration of the Agreement.

031. -- 039. (RESERVED)

040. ADDENDUM TO CERTIFICATE OF COMPLIANCE-FIRE HAZARD MANAGEMENT AGREEMENT.

In those instances where a contractor indicates an intent to accomplish only the piling portion of the total slash hazard reduction job, an addendum to the Agreement must be executed specifying precisely the portion of slash withholding money that will be refunded. The addendum must be in substantially the same form as Department of Lands Form No. 715.1 -- "Addendum to Certificate of Compliance-Fire Hazard Management Agreement."

041. -- 049. (RESERVED)

050. BOND.

- **01. Amount of Bond**. The bond specified in Section 38-122 and Section 38-404, Idaho Code, must be in the amount of four dollars (\$4) per thousand board feet (MBF), or equivalent measure as shown in Table I below, of forest products harvested, and may take the form of cash, surety bond or irrevocable letter of credit. Surety bonds must be in substantially the same form as Department of Lands Form No. 707 "Bond."
- **02.** Rates. Rates and amounts listed in Table I will be used as a minimum in calculating hazard reduction bonds for products cut from all state and private lands in Idaho.

TABLE I		
PRODUCT	BOND RATE	
(1) MBF Measurement		
All Products	\$4.00 MBF	
OR		

Section 030 Page 3199

)

TABLE I			
PRODUCT	BOND RATE		
(2) Other Measurement			
Green pulp, stud timber, etc.	\$2.00 Cord		
Lineal Foot Measure			
Utility poles and pilings, all species	\$.014 LF		
Stulls, corral poles, cellar timbers, fence rails, round posts	\$.01 LF		
Piece Measure			
100 inch bolt material	\$.08 ea.		
Split posts	\$.02 ea.		
Tree stakes	\$.02 ea.		
Shake boards	\$.02 ea.		
Ton Measurement			
Green or Dead Pulp, Chips, etc.	\$.70 Ton		

03. Exceeding Minimum Bond. The minimum bond rate will only be exceeded when the landowner or operator requests that higher rate to accomplish additional hazard reduction. ()

051. -- 059. (RESERVED)

060. CONTRACTS WITH FOREST LANDOWNERS OR OPERATORS.

Forest landowners and operators who engage in timber harvesting operations may enter into an optional Agreement with the Director as provided in Section 38-404, Idaho Code. Under the terms of such an optional Agreement, the Director may assume all responsibility for the management and reduction of fire hazards to be created in return for a stipulated amount to be paid to the Director by the landowner or operator. Such optional Agreement must be in substantially the same form as Department of Lands Form No. 720 -- "Contract for Management, Reduction and/or Removal of Fire Hazards Created by the Harvesting of Timber Within the State of Idaho," or Department of Lands Form No 725 - "Contract for Management of Fire Hazards Created By the Harvesting of Timber Within the State of Idaho."

061. -- 069. (RESERVED)

070. CASH BOND RELEASE.

Contractors who elect under Section 38-122, Idaho Code, to have hazard reduction money withheld, but who do not intend to dispose of the hazard themselves, must release the withheld monies to the Director of the Department of Lands. Such release must be in substantially the same form as Department of Lands Form No. 761 -- "Release of Cash Bond Withheld to Assure Slash Disposal."

071. -- 079. (RESERVED)

080. ADDED PROTECTION IN LIEU OF HAZARD REDUCTION.

As provided in Section 38-401, Idaho Code, fire hazard management methods may include or be limited to the taking of additional protective measures in lieu of actual disposal of the slash hazard. Any funds coming into district hazard management accounts through contract, cash bond release or forfeiture, may be used for added protection provided that the expenditure meets specifications outlined in Section 38-401, Idaho Code.

Section 060 Page 3200

081. -- 089. (RESERVED)

090. PURCHASER REQUIREMENTS.

- **01. Initial Purchaser**. Initial purchasers of forest products, in accordance with Section 38-122, Idaho Code, must withhold and remit to the State slash management monies as appropriate for the slash management option chosen by the contractor. Such option must be clearly identified on the purchaser's copy of the Agreement. Slash monies withheld in any one (1) calendar month must be remitted to the Director on or before the end of the next calendar month. Such remittance must be in substantially the same form as Department of Lands Form No. 740 -- "Hazard Reduction Payment Record."
- **02. Duty of Initial Purchaser.** Initial purchasers of forest products must make certain that all contractors from whom they purchase forest products have obtained a proper Agreement.

091. -- 099. (RESERVED)

100. INJUNCTION AGAINST FURTHER CUTTING.

Any person who cuts timber or other forest products of any kind, without having first secured an Agreement in accordance with Section 38-122, Idaho Code, may be enjoined from continuing such cutting and will be required to immediately dispose of all slash created. If the person responsible fails to properly dispose of the slash within thirty (30) days after being notified to do so, the State may dispose of the slash and such costs of disposal, plus twenty percent (20%) as a penalty, may be collected as a prior lien against the products harvested.

101. -- 109. (RESERVED)

110. BURNING OF SLASH.

- **01. Permits**. Any burning operation conducted for the purpose of hazard reduction must be in accordance with the law requiring burning permits during the closed fire season. Persons conducting burning operations must have sufficient men, tools and equipment on hand to immediately stop the uncontrolled spread of any fire. Burning operations must be planned, prepared and executed in such a manner that forest resources are not damaged and air quality standards are met.
- **O2. Burn Plan.** Burning of specifically designated blocks or areas of forest land for any purpose must be conducted in accordance with a prescribed burn plan approved by the fire warden in whose area of responsibility the burn occurs.

111. -- 119. (RESERVED)

120. STANDARDS -- TREATMENT OF HAZARDS.

- **01. Purpose**. To provide standards for hazard reduction and the release of liability for the contractor who is working under a valid Agreement with the State.
- **Q2.** Reduction of Total Hazard Points. The contractor must reduce the total hazard points charged against the contract area to five (5) points or less (see Table II) on or before the expiration date on the Agreement in order to receive a refund of slash monies withheld (less three (3) percent for the fire suppression fund, ref. Rule150) or, to clear any demands that might be made against the surety bond and to receive a release of liability against any fires that start on or pass through the contract area.

Section 090 Page 3201

TABLE II - HAZARD CHARACTERISTICS AND OFFSET SLASH LOAD MAXIMUM 20 POINTS				
RATING (POINTS)	ATING (POINTS) ADJECTIVE DESCRIPTION			
LOW (0-5)	Associated with low harvest volumes per acre such as; selection cutting, light commercial thinning, sanitation/salvage operations, tree length skidding with tops and limbs and little or no breakage. Slash is broken up; slash is in many islands over the operating area.			
MODERATE (6-10)	Operation types similar to those listed above except that harvest volume per acre is higher or utilization standards are lower, or timber has higher proportion of unusable top and crown (commonly associated with partial cutting in second growth stands of mixed timber). Most diameter limit cutting falls in this category. Slash is distributed with some clear or very light areas intermingled with heavy islands of slash over the operating area, slash is not continuous.			
Usually associated with regeneration harvest methods such as shelterwood, seed tree and most clearcuts, or any partial cut with a high harvest volume per acre. Slash is nearly continuous through the operating area frequently with heavier islands intermingled with light continuous slash.				
Any operation with very high cut volume, and/or low utilization standards, and/or me EXTREME (16-20) slashed or broken stems. Slash is continuous over the operating area with few lighter areas.				
	TECHNICAL SPECIFICATIONS			
LOW (0-5) Slash load less than or equal to 3 inch diameter materials not to exceed 3.0 tons/acr				
MODERATE (6-10)	Slash load less than or equal to 3 inch diameter materials greater than 3.0 tons/acre but less than 6.0 tons/acre.			
HIGH (11-15)	Slash load less than or equal to 3 inch diameter materials greater than 6.0 tons/acre but less than 12.0 tons/acre.			
EXTREME (16-20)	Slash load less than or equal to 3 inch diameter materials exceeds 12.0 tons/acre.			

Slash loads can be determined by using any standard photo series appropriate for the habitat type represented by the contract area, or by using USDA Forest Service General Technical Report INT-16, 1974 (HANDBOOK FOR INVENTORYING DOWNED WOODY MATERIAL). If the contractor insists upon the latter, sampling intensity will be one (1) point per two (2) acres through the area in question. The inventory cost is paid by the contractor. All slash made available as a result of the current harvest will be included in the inventory except that slash that has been piled and will be burned by the contractor before the expiration date on the Agreement or such extensions granted by the fire warden.

	SITE FACTORS - MAXIMUM 10 POINTS					
ASPECT		PERCENT SLOPE				
	0-10	11-20	21-30	31-40	41-50	>50
N-NE	0	0	1	2	4	5
E,NW	0	0	1	3	6	7
W,SE	0	1	2	5	8	9
S-SW	1	2	4	7	9	10

Section 120 Page 3202

UNIT SIZE - MAXIMUM 5 POINTS						
ACRES	<40	40-160	161-320	321-480	481-640	>640
PT VALUE	0	1	2	3	4	5

OTHER FACTORS - MAXIMUM 7 POI	NTS
Pre-existing slash from operations in the past five years	0-2
Proximity to structures, highways and recreational areas (e.g., parks, established campgrounds, etc).	Add Points
330 feet	5
660 feet	4
990 feet	3
1320 feet	2
2640 feet	1

In applying offset points to large, complex contract areas, or contract areas with highly variable hazard characteristics, hazard offset techniques must first be applied toward that portion of the contract area which will do the most to reduce the hazard by optimizing fire control effects.

HAZARD OFFSETS					
ALL POINTS ARE DEDUCTIONS					
DISPOSAL Piling and Burning, Broadcast 0-42 Burning, etc.					
If disposal reduces slash load in the contract area to <3 tons, deduct hazard points to five (5) or less. If disposal does not reduce slash load to that level, points should be assigned as a proportion of the area treated. For example, if twenty-five percent (25%) of the area is dozer piled and the piles burned, but the slash load in the contract area still exceeds three (3) tons, twenty-five percent (25%) of the total points charged against the job should be deducted. However, if the disposal effectively isolates the untreated portion of the slash, or is otherwise placed to optimize fire control effects the proportion of points deducted may be increased to an amount to be determined by the district fire warden.					
	Chipping	0-42			
MODIFICATION:	MODIFICATION: Crushing 0-20				
Lopping 0-10					
Lopping standards: All material less than three (3) inches in diameter will be cut so that it does not extend more than twenty (20) inches of the mean height above the ground. In addition, all boles greater than three (3) inches in diameter intersecting another bole will be completely severed.					
Assign points as a proportion of the contract area treat		0.00			
ISOLATION Fuel Breaks 0-20					

Section 120 Page 3203

HAZARD OFFSETS

ALL POINTS ARE DEDUCTIONS

To qualify as a fuel break, all slash and available fuels (Ref. Subsection 010.10) must be removed, or piled and burned, or treated sufficiently to prevent a fire from carrying through the area, for a minimum width of one chain (66 feet). In addition, the breaks must be placed to take advantage of terrain, manmade or natural barriers and to provide for optimum fire control effect.

Fire Lines 0-5

All vegetative material must be removed to expose mineral soil. Minimum width of dozer line must be the width of the dozer blade with all dirt pushed in one direction and all vegetative debris to the other. Handlines must be eighteen (18) inches wide; additionally all fuels must be cleared for eight (8) feet. Lines must be tied to an anchor point except that they are not required to be built through a riparian management zone. In addition, the lines must be placed to take advantage of terrain, manmade or natural barriers, and to provide for optimum fire control effect. Maximum points allowed only if combined with an approved fuel break.

ASSIGNING POINTS FOR ISOLATION

Isolation techniques will usually be used to break the area into subunits or isolate the area from adjacent stands. Hazard offsets can be deducted for both if, in the opinion of the fire warden, both objectives are met and the total isolation points do not exceed 25 offset points.

ACTIVITY	FUEL BREAK ONLY	FIRE LINE ONLY	вотн	
Isolates contract area into subunits:				
A. Partial isolation or incomplete units	1-5	1	1-6	
B. Complete isolation of area into 1 to 2 subunits	6-10	2	6-12	
C. Complete isolation of area into 3 to 5 subunits	11-15	3	11-18	
D. Complete isolation of area into 6 or more subunits	16-20	4	16-25	
OR				
Isolates contract area from adjacent stands:				
One third of the contract area boundary isolated	1-5	1	1-6	
B. Two thirds of the contract area boundary isolated	6-10	2	6-12	
C. Entire contract area boundary isolated	11-15	3	11-18	
ACCESS CONTROL				
Locked gate system controls access on all secondary roads w	ith slash treated on	main road	1	
Locked gate system controls all road access into unit	Locked gate system controls all road access into unit 2			
AVAILABILITY OF WATER 0-3				
The water supply must provide water availability for engines within one road mile of operating area or within three air miles for helicopter bucket use. The water supply must be sufficient to supply 10,000 gallons in an operational period during the fire season.				
Vater supply for engine only or helicopter only (capacity 10,000 gallons during fire season).				

Section 120 Page 3204

ASSIGNING POINTS FOR ISOLATION

Isolation techniques will usually be used to break the area into subunits or isolate the area from adjacent stands. Hazard offsets can be deducted for both if, in the opinion of the fire warden, both objectives are met and the total isolation points do not exceed 25 offset points.

ACTIVITY	FUEL BREAK ONLY	FIRE LINE ONLY	вотн
Water supply for engine and helicopter (capacity 10,000 gallons) or; for engine or helicopter and which replenishes itself every operational period.			2
Water supply for engine and helicopter which replenishes itself every operational period.		3	

(

121. -- 129. (RESERVED)

130. LIABILITY.

- **01. State Liability.** With the exception of cases of negligence on the part of the landowner, operator or their agents, liability for the cost of suppressing fires that originate on or pass through a slashing area remains with the State if one of the following alternatives is executed by the contractor:
- **a.** The contract area is covered by a Certificate of Compliance-Fire Hazard Management Agreement and all hazard money payments are current or a proper bond is in place.
- **b.** The contractor treats the slash in accordance with the standards outlined in the Section 120, Table II within the time period specified on the Agreement or approved extensions.
- **c.** The landowner or operator elects to enter into a contract with the State for management of the slash and liability of fire suppression costs in accordance with Section 38-404, Idaho Code.
- **O2.** Contractor Liability. Should the contractor choose not to treat the slash or not enter into a contract with the State in accordance with Subsection 130.01, the contractor, in addition to forfeiting any applicable bond, is liable for fire suppression costs for all fires that originate on or pass through the contractor's slashing area. The contractor retains the full liability for five (5) years from the time the Agreement or any extension thereof expires, unless a clearance has been issued.
- **O3. Failure to Treat**. Any contractor who fails to treat the fire hazard as outlined in Subsection 130.02, is liable for the actual costs of suppressing any wildfire that may occur on or pass through the area covered by the Agreement for an amount up to two hundred fifty thousand dollars (\$250,000). If the same wildfire occurs on or passes through several areas covered by separate agreements or if several Agreements cover the same area, the contractor is liable for the actual cost of suppression up to one million dollars (\$1,000,000). If a wildfire occurs on or passes through an area covered by separate Agreements with different contractors, the actual cost of suppression up to one million dollars (\$1,000,000) will be shared by the contractors prorated on acreage included in their Agreements.
- **04. Fees.** Upon payment of the fees set forth in Table III, the State will assume liability for the cost of suppressing fires that originate on or pass through the contract area.

Section 130 Page 3205

)

TABLE III - ADDITIONAL FEE TO TRANSFER LIABILITY BY HAZARD POINTS		
POINTS	RATE	
6-10	\$1.00/MBF	
11-20	\$2.00/MBF	
21-30	\$3.00/MBF	
>30	\$4.00/MBF	

Additional fee rates for measurement other than board foot measurement are available upon request from any Department of Lands office.

05. Additional Fee. If the contractor is unable to reduce the hazard points on a contract area to the standards required for a clearance, but has completed some hazard reduction work, that contractor can discharge the remainder of his hazard obligation by returning a portion of his bond to the district and paying an additional fee to transfer liability. Use the following formula: [One minus (the acceptable hazard point or five, divided by the residual, or untreated hazard points)] multiply that ratio times the slash rate. This dollar amount should be multiplied by the total volume removed from the contract area. Add to that the additional fee to transfer liability (for the untreated hazard points, from Table III) times the total volume. When this amount is paid to the State the contract area can be cleared. Which can also be expressed as:

(1-(5/U)) * B * V + (A*V) = Formula to transfer liability for a partially completed job.

Where:

U = Untreated or residual hazard points

B = Bond rate (usually \$4.00 MBF) Ref. Section 050, Table I

A = Additional fee to transfer liability. Table III

V = Total volume removed from the contract areas

131. -- 139. (RESERVED)

140. CERTIFICATE OF CLEARANCE.

The Certificate of Clearance is the instrument used to certify that hazard reduction has been accomplished, a contract entered into with the Director to ensure hazard management, or an additional fee has been paid. Anyone who has been issued an Agreement for the cutting of any forest product or potential forest product and who has met standards outlined in Section 120, or has made payment for hazard reduction under a contract with the Director, as provided in Section 38-404, Idaho Code, or has paid an additional fee in accordance with Section 38-122, Idaho Code, must apply in writing to the Director for a Certificate of Clearance. Within thirty (30) days after receipt of such written request for a Certificate of Clearance, the Director will cause the area covered by the request to be inspected. If it is found that the fire hazard has been properly disposed of, the Director will issue a Certificate of Clearance. The Certificate of Clearance must be substantially the same form as Department of Lands Form No. 760 - "Certificate of Clearance."

141. -- 149. (RESERVED)

150. FIRE SUPPRESSION AND FOREST PRACTICES ASSESSMENT.

01. Withholding. An amount of three percent (3%) of the slash management rate (twelve cents (\$.12)/MBF) will be withheld from all slash management monies received and dedicated to suppression of wildfires on forest lands. For harvest from private land, an additional amount not to exceed three percent (3%) of the slash

Section 140 Page 3206

IDAPA 20.04.02 Idaho Forestry Act & Fire Hazard Reduction Law Rules

management rate (twelve cents (\$.12)/MBF) can be withheld from slash management monies received and will be dedicated to Forest Practices support on forest lands.

02. Assessment Costs. Fire suppression assessment costs on operations covered by surety bond or irrevocable letter of credit or other form of bond is paid at the rate specified in Subsection 150.01.

151. -- 159. (RESERVED)

160. PRELOGGING CONFERENCE AND AGREEMENT.

Prelogging conferences and hazard reduction agreements are encouraged, however, the hazard reduction agreement will be canceled or modified if significant operational changes occur during the harvesting of forest products or potential forest products.

161. -- 999. (RESERVED)

Section 160 Page 3207

20.07.02 - RULES GOVERNING CONSERVATION OF OIL AND NATURAL GAS IN THE STATE OF IDAHO

SUBCHAPTER A – GENERAL PROVISIONS

000. This Ch Code.		LAUTHORITY. dopted under the legal authorities of Title 47, Chapter 3, Idaho Code; and Title 67, Chapter 52,	Idaho
001.	TITLE	AND SCOPE.	
Gas in t	01. The State of	Title . These rules are titled IDAPA 20.07.02, "Rules Governing Conservation of Oil and Nof Idaho."	Vatural
resource	02. es in the s	Scope . These rules apply to the exploration and extraction of any and all crude oil and natur state of Idaho, not including biogas, manufactured gas, or landfill gas, regardless of ownership (
natural the follo		Other Laws. Owners or operators engaged in the exploration and extraction of crude ources will comply with all applicable laws and rules of the state of Idaho including, but not limit (
		Idaho water quality standards and waste water treatment requirements established in Tito Code; IDAPA 58.01.02, "Water Quality Standards"; IDAPA 58.01.16, "Wastewater Rules", "Ground Water Quality Rule," administered by the IDEQ.	
"Rules	b. for the Co	Idaho air quality standards established in Title 39, Chapter 1, Idaho Code and IDAPA 58 ontrol of Air Pollution in Idaho," administered by the IDEQ.	.01.01
Hazardo	ous Waste d of Radi	Requirements and procedures for hazardous and solid waste management, as established in Idaho Code, and rules promulgated thereunder including IDAPA 58.01.05, "Rules and Standar?"; IDAPA 58.01.06, "Solid Waste Management Rules"; and IDAPA 58.01.10, "Rules Regulatio oactive Materials Not Regulated Under the Atomic Energy Act of 1954, As Amended," admini	rds for ng the
thereun	d. der includ	Idaho Stream Channel Protection Act, Title 42, Chapter 38, Idaho Code, and rules promuding IDAPA 37.03.07, "Stream Channel Alteration Rules," administered by the IDWR.	lgated
IDAPA the IDV		Injection Well Act, Title 42, Chapter 39, Idaho Code and rules promulgated thereunder incl, "Rules and Minimum Standards for the Construction and Use of Injection Wells," administer	
rules pr	f. omulgate	Department of Water Resources – Water Resource Board Act, Title 42, Chapter 17, Idaho Coord thereunder including IDAPA 37.03.06, "Safety of Dams Rules," administered by the IDWR.	
the prov	rson aggri visions of	NISTRATIVE APPEALS. ieved by any final decision or order of the Commission shall be entitled to judicial review pursus a control of the first formula of th	
003. The following		RPORATION BY REFERENCE. ocuments are incorporated by reference into these rules:	()
		API Bulletin E3, Well Abandonment and Inactive Well Practices for U.S. Exploration erations, Environmental Guidance Document. 1st Edition, January 1993 and Reaffirmed the office of the Idaho Department of Lands at 300 North 6th Street, Suite 103.	
		API SPEC 5CT, Specifications for Casing and Tubing . The 8th edition dated July, 1, 200 dated March, 31, 2006 and April, 7, 2006 are available at the office of the Idaho Department 6th Street, Suite 103.	

API SPEC 10a, Specification for Cements and Materials for Well Cementing. The 24th Edition

Section 000 Page 3208

03.

IDAPA 20.07.02 Conservation of Oil & Natural Gas in the State of Idaho

Department of	Conservation of On & Natural Gas in the State of Idano
dated December	, 2010 is available at the office of the Idaho Department of Lands at 300 North 6th Street, Suite 103.
	ASTM D698-07e1, Standard Test Methods for Laboratory Compaction Characteristics of dard Effort (12,400 ft-lbf/ft3 (600 kN-m/m3)). 2007 revision. Available at the office of the Idaho ands at 300 North 6th Street, Suite 103.
05. revision. Availab	ASTM D1250-08, Standard Guide for Use of the Petroleum Measurement Tables. 2008 ble at the office of the Idaho Department of Lands at 300 North 6th Street, Suite 103.
	ASTM D1557-09, Standard Test Methods for Laboratory Compaction Characteristics of Soil Effort (56,000 ft-lbf/ft3 (2,700 kN-m/m3)). 2009 revision. Available at the office of the Idaho ands at 300 North 6th Street, Suite 103.
	EPA SW-846 Method 9090A, Compatibility Test for Wastes and Membrane Liners. Revision railable at the office of the Idaho Department of Lands at 300 North 6th Street, Suite 103 and this www.epa.gov/osw/hazard/testmethods/sw846/pdfs/9090a.pdf.
	OSHA Standard 1910.1200 (Hazard Communication). Last revised 1996. Available at the office partment of Lands at 300 North 6th Street, Suite 103 and this website: http://www.osha.gov/pls/p.show_document?p_table=standards&p_id=10099.
004 009.	(RESERVED)
010. DEFIN	IITIONS.
01.	Act. The Idaho Oil and Gas Conservation Act, Title 47, Chapter 3, Idaho Code.
02. than twenty-four	Active Well. A permitted well used for production, disposal, or injection that is not idled for more (24) continuous months.
03.	Barrel. Forty-two (42) U. S. gallons at sixty (60) Degrees F at atmospheric pressure.
04.	Blowout. An unplanned sudden or violent escape of fluids from a well.
05. and sealed arour	Blowout Preventer . A casinghead control equipped with special gates or rams that can be closed at the drill pipe, or that otherwise completely closes the top of the casing.
06. an oil and gas le	Bonus Payment . Monetary consideration that is paid by the lessee to the lessor for the execution of asse.
07.	Casing Pressure. The pressure within the casing or between the casing, tubing, or drill pipe.
08. for the diverter s	Casinghead. A metal flange attached to the top of the conductor pipe that is the primary interface ystem during drilling out for surface casing.
09. stratum with oil.	Casinghead Gas. Any gas or vapor, or both, indigenous to an oil stratum and produced from such
10. such area or hori oil or gas or bot	Common Source of Supply. The geographical area or horizon definitely separated from any other izon and which contains, or from competent evidence appears to contain, a common accumulation of h. Any oil or gas field or part thereof which comprises and includes any area which is underlaid, or

which from geological or other scientific data or experiments or from drilling operations or other evidence appears to be underlaid by a common pool or accumulation of oil or gas or both oil and gas.

11. Completion. An oil well is considered completed when the first new oil is produced through

Section 010 Page 3209

IDAPA 20.07.02 Conservation of Oil & Natural Gas in the State of Idaho

wellhead equipment into lease tanks from the ultimate producing interval after the production casing has been run. A gas well is considered completed when the well is capable of producing gas through wellhead equipment from the ultimate producing zone after the production casing has been run.

ultimate	producii	ng zone after the production casing has been run.	()
		Conductor Pipe . The first and largest diameter string of casing to be installed in a we rom land surface to a depth great enough to keep surface waters from entering and loose ear e and to provide anchorage for the diverter system prior to setting surface casing.		
		Cubic Foot of Gas. The volume of gas contained in one (1) cubic foot of space at a standard temperature base. The standard pressure base shall be fourteen and sevent 3) pounds per square inch absolute and the standard temperature base shall be sixty (60) Deg	ty-thre	ee
day.	14.	Day. A period of twenty-four (24) consecutive hours from 8 a.m. one day to 8 a.m. the following	llowin (g)
	15.	Development . Any work that actively promotes bringing in production.	()
Conserv	16. vation Co	Director . The head of the Idaho Department of Lands and secretary to the Oil armmission, or his designee.	nd Ga (ıs)
and any	17. electric,	Drilling Logs . The recorded description of the lithologic sequence encountered in drilling gamma ray, geophysical, or other logging done in the hole.	a wel	1,
possibil		Fresh Water . All surface waters and those ground waters that are used, or may be used ing water, agriculture, aquaculture, or industrial purposes other than oil and gas developme ure use is based on hydrogeologic conditions, water quality, future land use activities, and erations.	nt. Th	ıe
condens	19. sate produ	Gas-Oil Ratio . The volume of gas produced in standard cubic feet to each barrel of used concurrently during any stated period.	f oil (or)
refrigera	20. ation, or l	Gas Processing Facility . A facility that conditions liquids or gas by compression, dehyd by other means.	dration (n,)
	21.	Gas Well.	()
	a.	A well that produces primarily natural gas;	()
commo	b. n source o	Any well capable of producing gas in commercial quantities and also producing oil from the of supply but not in commercial quantities; or	ne sam	ie)
	c.	Any well classed as a gas well by the Commission for any reason.	()
conditio prelimin necessar	ons below nary line ry clearin	Geophysical or Seismic Operations. Any geophysical method performed on the surface ration instruments operating under the laws of physics respecting vibration or sound to detay the surface of the earth that may contain oil or gas and is inclusive of, but not limited survey, the acquisition of necessary permits, the selection and marking of shot-hole located of vegetation, shot-hole drilling, implantation of charge, placement of geophones, detonationles, and vibroseis.	termir to, the	ne ne s,
	23.	Hydraulic Fracturing, or Fracing. A method of stimulating or increasing the recov	verv (of

- hydrocarbons by perforating the production casing and injecting fluids or gels into the potential target reservoir at pressures greater than the existing fracture gradient in the target reservoir.
- **24. Inactive Well**. An unplugged well that has no reported production, disposal, injection, or other permitted activity for a period of greater than twenty-four (24) continuous months, and for which no extension has been granted.

Section 010 Page 3210

25. anticipated casing.	Intermediate Casing . The casing installed within the well to seal intermediate zon bottom hole depth. The casing is generally set in place after the surface casing and before the	
26.	Junk. Debris in a hole that impedes drilling or completion.	()
	Lease . A tract(s) of land that by virtue of an oil and gas lease, fee or mineral ownersh ther agreement, a rule, regulation or order of a governmental authority, or otherwise constituted estate for the purpose of the development or operation thereof for oil or gas or both.	
28. tubing, or p	Mechanical Integrity Test . A test designed to determine if there is a significant leak acker of a well.	in the casing,
29	Oil Well. Any well capable of primarily producing oil in paying quantities, but not a g	gas well.
30. treatment, pused to cont	roduced water, or other fluids at the drill site. This does not include enclosed, mobile, or p	
	fresh water supplies at levels that exceed the standards in IDAPA 58.01.02, "Water Quality 58.01.11, "Ground Water Quality Rules," as the result of the drilling, casing, treating,	y Standards,"
	Pressure Maintenance . The injection of gas, water, or other fluids into oil or gas essure or retard pressure decline in the reservoir for the purpose of increasing the recovery os therefrom.	
33.	Produced Water. Water that is produced along with oil or gas.	()
34 completion	Production Casing . The casing set across the reservoir interval and within which components are installed.	the primary
35.	Proppant. Sand or other materials used in hydraulic fracturing to prop open fractures	. ()
36. disposing in	Release . Any unauthorized spilling, leaking, emitting, discharging, escaping, to soil, ground water, or surface water.	leaching, or
drill bit.	Spud . To start the drilling process by removing rock, dirt, and other sedimentary mat	erial with the
38. equipment a	Surface Casing . The first casing that is run after the conductor pipe to anchor blow ond seals out fresh water zones.	ut prevention
39.	Surface Water. Rivers, streams, lakes, and springs when flowing in their natural char	nnels.
40. only, withou	Systems Approach . The disclosure of chemical information by chemical abstract at disclosing component percentages or chemical relationships.	service name
41.	Tank. A concrete, metal, or plastic stationary vessel used to contain fluids.	()
42 . produced w	Tank Battery . One (1) or more tanks that are connected to receive crude oil, conterns from a well(s) and that serves as the point of collection and disbursement of oil or gas from a well (s) and that serves as the point of collection and disbursement of oil or gas from the collection and disbursement of oil o	ondensate, or rom a well(s).

Section 010 Page 3211

from the	43. e tank.	Tank Dike. An impermeable man-made structure constructed around a tank to contain	leakag (e)
the surfa	44. ace.	Tubing . Pipe used inside the production casing to convey oil or gas from the producing int	erval t	o)
		Volatile Organic Compound . Organic chemical compounds whose composition makes it porate under normal indoor atmospheric conditions of sixty-eight (68) degrees F and an agen point seven (14.7) psi atmospheric.		
for the p	46. ourpose o	Waterflooding . The injection into a reservoir through one (1) or more wells with volumes of increasing the recovery of oil therefrom.	of wate	er)
strata, c radioact	casing re- ivity, or	Well Report. The written record progressively describing the strata, water, oil, or gas encounted with such additional information as to give volumes, pressures, rate of fill-up, water depths cord, etc., as is usually recorded in normal procedure of drilling; also, it includes expected the similar logs run, lithologic description of all cores, and all drill-stem tests, including sed, time tool open, flowing and shut-in pressures and recoveries.	, cavin lectrica	g al
affected well pac		Well Site. The areas that are directly disturbed during the drilling and subsequent operation action facilities directly associated with, any oil well, gas well, or injection well, and its associated with a social content of the co		
	49.	Well Treatment. Actions performed on a well to acidize, fracture, or stimulate the target re	servoii (·)
	50.	Wildcat Well. An exploratory well drilled in an area of unknown subsurface conditions.	()
011.	ABBRE	EVIATIONS.		
	01.	API. American Petroleum Institute.	()
	02.	ASTM. American Society for Testing and Materials.	()
	03.	BBL. Oilfield Barrel.	()
	04.	BOP. Blowout Preventer.	()
	05.	CAS. Chemical Abstracts Service.	()
	06.	EPA. United States Environmental Protection Agency.	()
	07.	F. Fahrenheit.	()
	08.	GPS. Global Positioning System.	()
	09.	HDPE. High Density Polyethylene.	()
	10.	IDAPA. Idaho Administrative Procedure Act.	()
	11.	IDEQ. Idaho Department of Environmental Quality.	()
	12.	IDWR. Idaho Department of Water Resources.	()
	13.	MCF. One thousand cubic foot.	()

Section 011 Page 3212

	O ADMIN rtment o		PA 20.07 te of Ida	
	14.	MSDS. Material Safety Data Sheet.	()
	15.	OSHA. Occupational Safety & Health Administration.	()
	16.	PSI. Pounds per Square Inch.	()
	17.	PVC. Polyvinyl Chloride.	()
012	014.	(RESERVED)		
recove	ommissio r or recei essary wel	ECTION OF CORRELATIVE RIGHTS. In and the Department should afford a reasonable opportunity to each person entitle ve the oil or gas in such person's tract(s) or the equivalent thereof, without being requisits or to incur other unnecessary expense to recover or receive such oil or gas or its equivalent (RESERVED).	uired to d	
016		(RESERVED)		
020.	APPLI	CABILITY.		
Comm	01. ission's dies author	Oil and Gas Development . These rules apply to oil and gas development and cuty to prevent waste, protect correlative rights, and prevent pollution of fresh water supplized by these rules.	arry out olies thro	the ugh)
resoure Idaho		Exclusions . These rules do not apply to the exploration and development of ored by Title 47, Chapter 13, Idaho Code; Title 47, Chapter 15, Idaho Code; or Title 42,		
Use of	II injectio Injection	S II INJECTION WELLS. n wells, as described in IDAPA 37.03.03, "Rules and Minimum Standards for the Constant Wells," are currently not authorized under this rule. Permits for Class II injection with IDAPA 37.03.03.		
022	029.	(RESERVED)		
030.	NOTIO	CES - GENERAL.		
work i	s begun. S	Written Authorization Required. Any written notice of intention to do work or to do by downward must be filed with the Department, unless otherwise directed, and must be approve such approval may be given orally and, if so given, shall thereafter be confirmed by the Donotices may be submitted to the Department by e-mail or facsimile.	ed before	the
		Emergency Authorization . In case of emergency, or a situation where operations migitten notice required by these rules and regulations to be given the Department may be gi oproval is obtained, the transaction shall be confirmed in writing, as a matter of record.		
newsp	03. aper, the r	Publication of Legal Notices . Whenever these rules require a legal notice to be punotice must be published once a week for two (2) consecutive weeks.	ıblished i (n a
		IS. It will adopt such forms of notices, requests, permits, and reports as it may deem rying out the provisions of law and its rules.	advisable (or

032. ORGANIZATION REPORTS.

01. Required Content. Before any person engages in any activity covered by the statutes and rules of the Commission, that person must file an organization report with the Department. The organization report must

Section 015 Page 3213

IDAPA 20.07.02 Conservation of Oil & Natural Gas in the State of Idaho

Depart	inent or	Conservation of On & Natural Gas in the State of	luai	10
include	the follow	wing information:	()
	a.	The person's name and the type of the business being operated or conducted;	()
	b.	The mailing address to which all correspondence from the Department is to be sent;	()
Departn	c. nent may	The telephone number(s), facsimile number(s), and e-mail address(es) for which contact be made;	by t	the
Departn	d. nent; and	The names of persons authorized to submit required forms, reports, and other documents	s to t	he:
	e.	If a legal entity, proof the person is authorized to transact business within the state.	()
change	02. to facts st	Updates . A supplementary report must be filed with the Department within thirty (30) days tated in a previously-filed organization report.	s of a	ny)
prior to the oblicand all a deemed of the a designa duty or stead, as given by the agen	the comingations of authorized agent's action of a absent find in the ythe Depnt(s) at the community at the deposit of the deposit of the community at the comm	of Agent" must be submitted to the Department in a manner and form approved by the Department of operations. A Designation of Agent(s) will be accepted as authority of agent to the owner and to sign any papers or reports required under these oil and gas operating regular or notices given by the Department when given in the manner hereinafter provided of such orders or notices upon the owner and the lessee. All changes of address and any term uthority must be immediately reported in writing to the Department and, in the latter cannow agent(s) must be immediately made. If the designated agent(s) is at any time incapacity from the address provided, the owner must designate in writing a substitute to serve in his absence of such owner or of notice of appointment of a substitute then, in such case, notices partment by delivering a registered letter to the United States Post Office at Boise, Idaho, directly address shown on the current Designation of Agent on file in the Department's office, and the emediated provided in the designation of Agent on file in the Department's office, and the designation of Agent on file in the Department's office, and the designation of Agent on file in the Department's office, and the designation of Agent on file in the Department's office, and the designation of Agent on file in the Department's office, and the designation of Agent on file in the Department's office, and the designation of Agent on file in the Department's office, and the designation of Agent on file in the Department's office, and the designation of Agent on file in the Department's office, and the designation of Agent on file in the Department's office, and the designation of Agent on file in the Department's office, and the designation of Agent on file in the Department's office, and the designation of Agent on file in the Department's office at Boise, and the designation of Agent on file in the Department of	o fulfulation will mination ase, the or the may ected	fill ns, be ion the for eir be
034 0	039.	(RESERVED)		
website applicat the com These com	tions sub for a fif tion to the iment per omments	C COMMENT. mitted under Sections 100, 200, 210, 230 and 330 of these rules will be posted on the Departeen-day (15) written comment period. The Department will also send an electronic copy e respective county, and city if applicable, where the proposed operation is located. The purriod is to receive written comments on whether a proposed application complies with thes will be considered by the Department prior to permit approval or denial. Relevant comments partment's website following the comment period.	y of to pose se rule	the of es.
041 (049.	(RESERVED)		
050. The Dep		RCEMENT. enforces these rules pursuant to Section 47-325, Idaho Code.	()
051 (099.	(RESERVED)		

SUBCHAPTER B – EXPLORATION AND DEVELOPMENT

100. GEOPHYSICAL OPERATIONS.

01. Permit Required. Before beginning seismic operations in the state of Idaho, a representative of the client company and the seismic contractor will meet with the staff of the Department, file an application for a permit to conduct seismic operations, and pay an application fee. No seismic operation may be conducted without such a permit. The Department has discretion to waive the requirement of the pre-permit meeting for the client company. The permit for seismic operations may be revoked or suspended or the application for the permit denied by the

Section 033 Page 3214

IDAPA 20.07.02 Conservation of Oil & Natural Gas in the State of Idaho

Department for failure to comply with the Commission's rules, statutes, and orders. The Department may revoke, suspend, or deny the application for a seismic permit without a hearing; provided that the seismic contractor will be given an opportunity for a hearing at the next regularly scheduled Commission meeting. The fact that a permit is revoked or suspended does not excuse the seismic contractor or client company from properly plugging existing seismic holes but does prohibit the person(s) from drilling any more. The application for a permit for seismic operations must include:

- a. The proposed route of the seismic line on a topographic or recent air photo base map at a sufficient scale to show roads, buildings, surface waters, and Section, Township, and Range lines. The map must also show additional area as needed for any alternative routing. The alternative routing must be within at least one-half (1/2) mile of the proposed route. Reapplication must be made if the final route strays from the proposed route and outside the designated alternative routing areas; and
- **b.** The energy sources proposed to be used for the seismic operation, such as vibroseis, shot holes, surface shot, or others.
- **c.** The approximate number, depth, and location of the seismic holes and the size of the explosive charges. The application must be accompanied by a map with a scale of one inch equaling two (2) miles that shows the depth and location of the shotholes.
- **d.** The name and permanent address of the client company the Department may contact about the seismic operation.
- **e.** The name, permanent address, and phone number of the seismic contractor and his local representative whom the Department may contact about the seismic activity.
- **f.** The name, phone number, and permanent address of the hole plugging contractor, if different from the seismic contractor.
- **g.** A detailed description of the hole plugging procedures, and a description of the surface reclamation procedures, if such reclamation is needed.
 - h. The anticipated starting date of seismic operations. (
- i. The anticipated completion date of seismic operations, and the anticipated date of any required reclamation or hole plugging.
- **j.** A description of the identifying mark that will be on the hat or nonmetallic plug to be used in the plugging of the seismic hole.
- **Operating Requirements.** All geophysical operations must comply with the following requirements:
- a. All vehicles utilized by the permit holder, or its agents or contractors, shall be clearly identified by signs or markings utilizing letters or numbers, or a combination thereof, a minimum of three (3) inches in height and one-half (1/2) inch wide, indicating the name of such agent.
- **b.** No seismic source generation from vibroseis, shot holes, surface shot, or other method shall be conducted within two hundred (200) feet of any residence, water well, oil well, gas well, injection well or other structure without having first secured the express written authority of the owner(s) thereof and the permit holder shall be responsible for any resulting damages.
- **c.** Written authority from the owner of a residence, water well, oil well, gas well, injection well or other structure must also be obtained from the owner(s) if any explosive charge exceeds the maximum allowable charge within the scaled distance below:

Section 100 Page 3215

DISTANCE TO STRUCTURE (Feet)*	MAXIMUM ALLOWABLE CHARGE WEIGHTS (Pounds)*
50	0.5
100	2.0
150	4.5
200	8.0
250	12.0
300	18.0
350	25.0
* Based upon a charge	weight of seventy (70) Foot/Pound $^{\gamma_2}$

d. The maximum allowable charge weight is twenty-five (25) pounds, unless the permit holder requests and secures the prior written authorization from the Department.

e. All seismic sources placed for detonation shall contain additives to accelerate the biodegradation thereof and shall be handled with due care in accordance with industry standards. The cap leads for any seismic sources that fail to detonate shall be buried at least three (3) feet deep.

f. All vegetation cleared to the ground shall be cleared in a competent and workmanlike manner in the exercise of due care.

()

g. Unless otherwise consented to by the surface owner in writing, permit holder shall not cut down any tree measuring six (6) inches or more in diameter, as measured at a height of three (3) feet from the ground surface, unless there are no reasonable alternatives to the removal of such tree(s) available to permit holder. Permit holder shall compensate surface owner the value of all such trees.

()

h. All excessive rutting or soil disturbances shall be repaired or restored to the original condition and contour to the extent reasonable, unless otherwise agreed to by the permit holder and the surface owner in writing.

()

i. All fences removed shall be replaced, unless otherwise agreed to by the permit holder and the

j. All debris associated with the seismic activity shall be removed and properly disposed. (

03. Bond Required.

a. Before beginning geophysical operations, the geophysical contractor must file and have approved by the Department a bond in the amount of at least ten thousand dollars (\$10,000). The Department may increase this bonding requirement for geophysical contractors based on the amount of potential damage from the contemplated operation. The condition of such bond shall comply with the Act, the rules and orders of the Commission, and orders of the Department. The obligation of the bond shall not be discharged until one (1) year from completion of the survey or until the geophysical contractor has complied with the Oil and Gas Conservation Law, the Commission's rules, and the orders of the Commission and the Department.

b. Persons or other entities who engage in the plugging of seismic holes and are not a regular full-time employee of the seismic company, owner, or operator shall have posted with the director a surety bond in favor of the Department. Said bond shall be on a form prescribed by the Department and in the amount of five thousand dollars (\$5,000). The condition of the bond shall comply with the Oil and Gas Conservation Law and the regulations and

Section 100 Page 3216

IDAPA 20.07.02 Conservation of Oil & Natural Gas in the State of Idaho

orders o	f the Con	nmission and the Department.	()
conduct	ed. The	Newspaper Notice . Before a geophysical contractor conducts the geophysical operation obtains a legal notice in a newspaper of general circulation in the county where the survey notice shall state the nature and approximate time period of the seismic operations not apply to operations conducted within a well or conducted by aerial surveys.	will	be
		Owner and Occupant Notification. No entry shall be made by any person to conduct the lands where such seismic operations are to be conducted, without the permit holder having thirty (30) calendar days prior to commencement of field seismic operations.		
followin	a. ng person	The notice shall be in writing and given either personally or by certified United States mais:	l to t	he)
mailing	i. addresse	Surface owners reflected in the tax records of the counties where the lands are located s identified for such surface owners in such records;	, at t	he)
that ther	ii. re are suc	Occupants residing on the lands who are not the surface owners, if it can be reasonably ascella hoccupants; and	rtain (ed)
records.	iii.	Owners or operators of oil and gas wells within the seismic survey area, as reflected in Department of the control of the cont	artme (nt)
	b.	The notice shall contain the following:	()
	i.	Name of the person or entity that is conducting the seismic operations;	()
	ii.	Proposed location of the seismic operations; and	()
	iii.	Approximate date the person or entity proposes to commence seismic operations.	()
	06.	Department Notifications.	()
commer	a.	The permit holder shall also notify the Department within five (5) business days and completion of each seismic operation.	of t	he)
		Before beginning geophysical operations other than seismic operations, the geophysical core of intention to do so with the Department. Said notice shall describe the geophysical method mpanied by a map of a scale of one (1) inch equals two (2) miles showing the location of the	od to	be
	07.	Reports and Notices Required.	()
complet a seven scale of section, easily le complia provisio year from and the	ion or pro and one-l one (1) i township ocated. T nce with ons. Said in the dat orders of	Activity Report. Upon completion of the seismic activity or at thirty (30) day intervals a enced, whichever occurs first, the seismic contractor shall file with the Department a report ogress of the seismic project. The final completion report shall be in affidavit form and shall half (7.5) - or fifteen (15) minute United States Geological Survey topographic quadrangle minch equals two thousand (2,000) feet or one (1) inch equals four thousand (4,000) feet that any and range) and the location of each survey so that the shotholes and other potential impacts the final completion report shall also include a statement that all work has been perfor the application for a permit to perform seismic activity, Section 100 of these rules, and maps, applications, and reports shall be kept confidential by the Department for a period of e of receipt, subject to the needs of the Department to use them to enforce these regulations, the Commission or the Department. Also, the owner of the surface of the land may be advise ic lines or seismic holes on his land and of the exploration method used.	t of the included ap (at the shown ap (a	the de t a ws be in nit (1) ct,

Plugging Notice. Seismic contractors shall give the Department at least twenty-four (24) hours

Section 100 Page 3217

b.

IDAPA 20.07.02 Conservation of Oil & Natural Gas in the State of Idaho

advance notice of shothole plugging operations, provided that notice of plugging operations planned for Sunday or Monday may be given on the previous Friday.

- **08.** Client-Contractor Responsibility. The client company may be held responsible along with the seismic contractor for conducting the operation in compliance with the Commission's rules and orders, the Department's orders, and the Act for the seismic contractor's failure to comply with such rules, statutes, and orders. The hats used in the plugging of seismic holes shall be imprinted with the name of the contractor responsible for the plugging of the hole.
- **09. Plugging**. Unless the seismic contractor can prove to the satisfaction of the Department that another method will provide better protection to ground water and long-term land stability, seismic shothole operations shall be conducted in the following manner:
- a. When water is used in conjunction with the drilling of seismic shotholes and artesian flow is not encountered at the surface, seismic holes are to be filled with a high grade bentonite/water slurry mixture. Said slurry shall have a density that is at least four percent (4%) greater than the density of fresh water; said slurry shall also have a Marsh funnel viscosity of at least sixty (60) seconds per quart. Density and viscosity are to be measured prior to adding cuttings to the slurry. Cuttings not added to the slurry are to be disposed of in accordance with Paragraph 100.09.f. of this rule. Any other suitable plugging material commonly used in the industry may be substituted for the bentonite/water slurry as long as the physical characteristics of said substitute are at least comparable to those of the bentonite/water slurry. Between November 1 and May 1, coarse ground bentonite approved by the Department shall be used as a plugging material.
- **b.** The hole will be filled with the slurry from the bottom up to a depth of three (3) feet (three (3) feet below ground level). A nonmetallic plug will be set at this depth of three (3) feet, and the remaining hole will be filled and tamped to the surface with cuttings and native soil.
- **c.** When drilling with air and nonartesian water is encountered, the hole shall be plugged with the slurry mixture, or coarse ground bentonite, as specified in Paragraph 100.09.a., supra.
- **d.** When drilling with air only and in completely dry holes, plugging may be accomplished by returning the cuttings to the hole, tamping the returned cuttings to the above-referenced depth of three (3) feet, and setting the permaplug topped with more cuttings and soil as per Paragraph 100.09.b. above. A small mound will be left over the hole for settling allowance. Auger holes twenty (20) feet or less in depth may be plugged in this same manner.
- **e.** The foregoing seismic holes shall be properly plugged and abandoned as soon as practical after the shot has been fired; however, a shot hole shall not be left unplugged for more than thirty (30) days without approval of the Department.
- f. Any slurry, drilling fluid, or cuttings which are deposited on the surface around the seismic hole will be raked or otherwise spread out to at least within one (1) inch of the surface, so that the growth of the natural grasses or foliage will not be impaired.
- g. The requirements of Paragraphs 100.09.a. through 100.09.f. of this rule may be modified by any reasonable written agreement between the seismic company and the surface owner.
- h. If artesian flow (water flowing at the surface) is encountered in the drilling of any seismic hole, cement will be used to seal off the water flow thereby preventing cross-flow, erosion, and/or contamination of freshwater supplies. Said holes shall be cemented immediately.
- i. After completing the plugging of seismic shot holes and spreading the cuttings as required by this rule, the seismic contractor shall record the GPS location of the seismic hole, and the contractor shall provide the location data to the Department.
- 10. Forfeiture of Geophysical Exploration Bond. The Department may forfeit the bond submitted under Subsection 100.03 of this rule upon failure of the owner or operator to conduct the seismic survey and complete

Section 100 Page 3218

reclamation in conformance with Section 100 of this rule. The owner or operator will be given an opportunity to address compliance issues prior to the Department taking action against the bond.

101. -- 199. (RESERVED)

		SUBCHAPTER C – DRILLING, WELL TREATMENT, AND PIT PERMITS		
200.	PERMI	T TO DRILL, DEEPEN, OR PLUG BACK.		
		Permits Required . Prior to the commencement of operations to drill, deepen, or plug back other than the existing producing horizon, application shall be delivered to the Department deepen, or plug back any well for oil or gas, and approval obtained.		
		Fees . An application fee must accompany each application for permit to drill, deepen, or plug required for a permit to deepen or plug back in a well for which the fee has been paid for perilling permit has expired.		
unless t may app to the pe	he work foly for a coermit are	Time Required to Commence Operations; Term of Permit. On the first anniversary of the permit to drill, deepen, or plug back, said permit will expire and be of no further force or or which the permit was issued has been started. Prior to the anniversary date, the owner or one-time, six-month extension if work has not started. If conditions have not changed and no crequested, the extension may be approved by the Department. If a permit expires due to the factions, then reapplication is required prior to commencing operations.	effec perate hange	et, or es
followi	04. ng:	Application . The Application for Permit to Drill shall include a Department approved form	and th	ie)
establis	a. hed publi	An accurate plat showing the location of the proposed well with reference to the nearest line c survey.	s of a	n)
IDWR 1	b. registry of	The location of the nearest structure with a water supply, or the nearest water well as shown f water rights or well log database.	on th	ie)
	c.	Information on the type of tools to be used and the proposed logging program.	()
geologi	d. c markers	Proposed total depth to which the well will be drilled, estimated depth to the top of the im, and the estimated depth to the top of the target formations.	portai (nt)
type is t	e. to be set.	The proposed casing program, including size and weight thereof, the depth at which each	casin (g)
	f.	The type and amount of cement to be used, and the intervals cemented.	()
	g.	Information on the drilling plan.	()
	h.	Best management practices to be used for erosion and sediment control.	()
		Plan for interim reclamation of the drill site after the well is completed, and a plan for he drill site following plugging and abandonment of the well. These plans must contained to implement reclamation as described in Subsection 310.16 and Section 510 of these rule	ain th	

 ${f j.}$ Applications that include the following actions must also provide the information from the respective Section of these rules:

Well treatments require the submittal of the information in Section 210. i.

Section 200 Page 3219

IDAHO ADMINISTRATIVE CODE	IDAPA 20.07.02
Department of Lands	Conservation of Oil & Natural Gas in the State of Idaho

	ii.	Pit construction and use requires the submittal of the information in Section 230.	()
	iii.	Directional or horizontal drilling requires the submittal of the information in Section 330.	()
	k.	Any other information which may be required by the Department based on site specific reas	sons.)
	05.	Permit Denial. Applications may be denied for the following reasons:	()
	a.	Application fee was not submitted.	()
	b.	Application is incomplete.	()
	c.	Failure to post required bonds.	()
fresh w	d. ater supp	Proposed well will result in a waste of oil or gas, a violation of correlative rights, or the polllies.	ution (of)
201.	MULT	IPLE ZONE COMPLETIONS.		
herein j lease ar comple applica applica the proj	provided. Ind all off tion propertion fee a tion shall bosed con	Requirements of the Owner or Operator; Request for Approval. A multiple zone cond by the Department upon application by the owner or operator and payment of an application. The application shall be accompanied by an exhibit showing the location of wells on application of the set wells on leases, and shall set forth all material facts involved and the manner and me osed, including a diagrammatic sketch of the mechanical installation of the proposed we may not exceed that required by Subsection 200.02 of these rules. Notice of the filing be given by the applicant by mailing to each offset operator a notice containing a full descrippletion for which approval is requested, and proof of mailing such notice shall be made by attached to the application showing names and addresses of those to whom notice was mailed.	n fee, blicant thod ell. Tho of su- ption ffidav	as t's of he ch of
fifteen amendr multipl	(15) days nent to the complet	Conditions for Approval; Cause for Hearing. In the event the Department is in agreement and that no offset operator files a written objection to the application with the Department of the date of the offset operator's receipt of application, the application shall be approve edrilling permit. If any offset operator shall file in writing with the Department an objection ion, or if the Department is not in agreement with the application, the matter shall be immediately to be desired by the Department.	t with ed as a to su	nin an ch

O3. Zone Effectiveness; Requirement for Production Testing. The Department may require such tests as necessary to determine the effectiveness of the segregation of the different productive zones.

04. Commingling Production. The Department may require that oil or gas from multiple zones be produced through different sets of tubing, if needed to protect correlative rights or to prevent waste.

202. -- 209. (RESERVED)

210. WELL TREATMENTS.

01. Application Required. An Application for Permit to Drill required by Section 200 must include any plans for well treatment if they are known before the well is drilled. If well treatments are not covered in the original drilling permit, then an application to amend the permit must be made to the Department with an application fee. Approval by the Department is required prior to the well treatments being implemented. Actions to clean the casing or perforations not in excess of pressures sufficient to overcome the fracture gradient in the surrounding formation are not considered to be well treatments, but operators must notify the Department when such actions occur. Applications for well treatments must include the permit number, well name, well location, as-built description if drilling has been completed, and the following:

Section 201 Page 3220

IDAPA 20.07.02 Conservation of Oil & Natural Gas in the State of Idaho

	a.	Depth to perforations or the openhole interval;	()
	b.	The source of water or type of base fluid;	()
specifie	c. d purpose	Additives, meaning any substance or any combination of substances including proppant, he that is combined with base treatment fluid by trade name, if available, and MSDS for each a		
	d.	Type of proppant(s);	()
and prop	e. ppant(s);	Anticipated percentages by volume and total volumes of base treatment fluid, individual ad	lditive (s,)
	f.	Estimated pump pressures;	()
anticipa		Method and timeline for the management, storage, and disposal of well treatment fluids, in sal site of treatment fluids or plans for reuse;	cludin (ng)
	h.	Size and design of storage pits, if proposed, in conformance with Section 230 of these rules	;)
	i.	Information specific to hydraulic fracturing as described in Section 211 of these rules;	()
	j.	Summary identifying all water bearing zones from the surface down to the bottom of the wo	ell; ()
		Fresh water protection plan that describes the proposed site specific measures to protectivities associated with well treatments. The Department will review this plan in consultation Water Protection Plan shall include the following information:		
	i.	Ground water and storm water best management practices;	()
Counter	ii. measures	Statement certifying that the owner or operator is complying with Spill Prevention, Cont (SPCC) requirements administered by the EPA;	rol, ar	nd)
well. Th	e distance	A preconstruction topographic site map or aerial photos identifying all habitable structures emittent springs, surface waters, and irrigation ditches within one-quarter (1/4) mile of the or location may be changed based on site specific factors such as horizontal drilling, the es, or lack of suitable water sample locations within one-quarter (1/4) mile;	il or ga	as
and	iv.	A brief description of the structural geology that may influence ground water flow and di	rection	n;)
	v.	The general hydrogeological characteristics of the treatment area and surrounding land.	()
suitabili treatme	ty and int	Certification by the owner or operator that all aspects of the well construction, include tegrity of the cement used to seal the well, are designed to meet the requirements of propositions.		
recognized notified length cowner out treated.	one-quarte zed source of the pro of the wel r operator Notificati	Affidavit signed by the owner or operator stating that all home owners and water well or (1/4) mile of the oil or gas well, and all owners of a public drinking water system that have a water assessment or protection area within one-quarter (1/4) mile of the oil or gas well, has opposed treatment. If a well deviates from the vertical, these surface distances will be from the libore from the surface to total depth. The notification will also offer an opportunity to he a sample and test the water, at the owner or operator's cost, prior to and after the oil or gas we conshall be by certified mail to the surface owner as identified by the county assessor's record identified on the IDWR registry of water rights or well log database;	a IDE ve been e enting ave the enting ave the ell beir	Q en re ne

Section 210 Page 3221

drinking water sy	Proof of publication in a newspaper of general circulation in the county where the well is logerly describing the well treatment to be performed. Notice shall also advise all water well dystem owners, as described in Paragraph 210.01.m. of these rules, of the opportunity to be owner's or operator's cost before and after the well treatment; and	or publ	lic						
0.	Additional information as required by the Department.	()						
from the Departr	several wells proposed to be drilled in the same field within an area of geologic similarity, approval may be sfrom the Department for a comprehensive master drilling/treatment plan containing the information required approved master drilling/treatment plan must then be referenced on each individual well's Application for Per Drill.								
03. the following reas	Application Denial . The Department may deny well treatment applications for one (1) or sons:	more (of)						
a.	Application does not contain the information in Subsection 210.01 of these rules;	()						
b.	Application fee was not submitted.	()						
c. pollution of fresh	Proposed treatment will result in a waste of oil or gas, a violation of correlative rights water supplies.	s, or the	he)						
be required prior a six-month (6) e	Time Limit . If a treatment approved in a drilling permit or amended drilling permit is not arrof the approval of the well treatment, the well treatment permit will expire and reapplicate to conducting the well treatment. Prior to the anniversary date, the owner or operator may a extension. If conditions have not changed, and no changes to the permit are requested, the elby the Department.	tion w apply f	ill or						
05.	Inspections . The Department may conduct inspections prior, during, and after well treatment	ents.)						
of the treatment. performed, include	Reporting Requirements . A report on the well treatment must be submitted within thirty (The report shall present a detailed account of the work done and the manner in which such viding:								
a.	The daily production of oil, gas, and water both prior to and after the operation.	()						
b.	The size and depth of perforations.	()						
c. proppant(s). This information.	Percentages by volume and total volumes of base treatment fluid, individual additive requirement can be met by the submittal of well completion field tickets if they con								
d. website www.fra Department. The	Documentation demonstrating the chemicals used in the well treatment have been reported acfocus.org, its successor website, or another publicly accessible database approved chemical information must be reported in a systems approach.	ed to the by the	he he)						
e.	Information specific to hydraulic fracturing, as described in Section 211 of these rules.	()						
f.	Static pressure testing results before and after the well treatment.	()						
facility vessels. R	The amounts, handling, and if necessary, disposal at an identified appropriate disposal fall stimulation fluid load recovered during flow back, swabbing, and/or recovery from preporting of recovered fluids shall be included with other monthly production reports require age of such fluid shall be protective of ground water as demonstrated by the use of either	oduction od by the	on he						

Section 210 Page 3222

IDAPA 20.07.02 Conservation of Oil & Natural Gas in the State of Idaho

authori	zed lined	pits as described in Section 230 of these rules.	()
well.	h.	Any other information related to operations which alter the performance or characteristic	cs of t	the
,, 611.	07.	Fresh Water Protections for Well Treatments.	()
system	a. ent fluids s. Owners	The Department will not authorize pits, lagoons, ponds, or other methods of subsurface sto within IDEQ recognized source water assessment or protection areas for public drinking or operators must store and transport treatment fluids using above ground storage facility well treatments in these locations.	ng wa	ter
vertical	b. l feet abov	The Department will not authorize well treatments to create fractures within five hundred or below fresh water aquifers.	ed (50)0))
determ review existing deviate project enlarge represe install obtain	ines that and apprig g water we from the ed location and as need entative of one (1) or consent f	The Department shall require the owner or operator to complete fresh water monitoring ator's cost before and after a well treatment unless the Department, in consultation with the proposed treatment does not pose a threat of pollution to fresh waters. The Department over all monitoring proposals with the IDEQ. The monitoring will be done using represent the vertical, sampling may be required within one-quarter (1/4) horizontal mile of the treated well. For we expected, sampling may be required within one-quarter (1/4) horizontal mile of the well on on the surface. If no water wells or surface waters are present in this area, the sampling area are with approval by the Department. If the Department determines that existing water well the ground waters that could be impacted, then the Department may require the owner or operation appropriate property owners to gain access prior to any sampling or well construction quired by the Department, the operator will prepare a monitoring plan that includes the follows:	nent we sentativells the ellbore a may sare in perator mitor min. Wh	EQ, vill hat e's be not to ust
	i.	Location of proposed monitoring sites;	()
	ii. ed interval te this info	Construction details of any sampled or constructed wells including total well depth, (s), screen size, and drilling log. For existing wells, the operator must make every reasonable ormation;		
a state	iii. or EPA ce	When possible, data from the existing wells collected within the last five (5) years and anartified drinking water lab;	alyzed (in
	iv.	List of proposed analytes, testing methods, and their detection limits;	()
	v.	Additional tests such as stable isotopic analysis; and	()
samplii	vi. ng and an	Pre-treatment sampling and analysis when no relevant data exists, and a schedule for post-tralysis.	reatm	ent)
thirty (d. 30) days o	The owner or operator will provide the Department with copies of any analysis or report of samples being taken. All samples must be analyzed in a state or EPA certified drinking was		
Chapte	e. r 3, Idaho	Pollution of fresh water supplies due to a well treatment is a violation of these rules and Code.	Title 4	47,)
211.	HYDR.	AULIC FRACTURING.		
rule, th	01. e owner o	Application Requirements. In addition to the information required by Subsection 210.0 or operator shall provide the following application information regarding hydraulic fracturing		his

Section 211 Page 3223

IDAPA 20.07.02 Conservation of Oil & Natural Gas in the State of Idaho

a. injected;	The geological names and descriptions of the formation into which well stimulation fluids a	re to l) Э
b. program, provide injected, including	Detailed information on the base stimulation fluid source. For each stage of the well stime the chemical additives and proppants and concentrations or rates proposed to be mixing:		
	Stimulation fluid identified by additive type (such as but not limited to acid, biocide, breaker or, crosslinker, demulsifier, friction reducer, gel, iron control, oxygen scavenger, pH adjusting thibitor, surfactant);		
	The chemical compound name and Chemical Abstracts Service (CAS) number as found atted MSDS shall be identified (such as the additive biocide is glutaraldehyde, or the additive rsulfate, or the proppant is silica or quartz sand, and so on for each additive used);		
	The proposed rate or concentration for each additive and the total volume of each shall be prounds per thousand gallons, or biocide at gallons per thousand gallons, or proppant at poursed as percent by weight or percent by volume, or parts per million, or parts per billion); and	nds p	
iv. purpose of protec	The formulary disclosure of the chemical compounds used in the well stimulation(s) eting public health and safety.	for tl	ne)
c.	A detailed description of the proposed well stimulation design that shall include:	()
i.	The anticipated surface treating pressure range;	()
ii. safety limits are į	The maximum injection treating pressure, which shall be within accepted safety limits. As generally eighty percent (80%) of the maximum pressure rating of the pressurized system;	ccepte	ed)
iii.	The estimated or calculated fracture height in both the horizontal and vertical directions.	()
distillates into grecompounds or per fluids. The prophydrocarbon bear gas, and which	Volatile Organic Compounds and Petroleum Distallates. The injection of volatile as benzene, toluene, ethyl benzene and xylene, also known as BTEX compounds, or any petroleum distillates may be appropriate as additives, but they are not appropriate for use as the osed use of volatile organic compounds or any petroleum distillates for well stimulationing zones may be authorized with prior approval of the director. Water that is produced with may contain small amounts of naturally occurring volatile organic compounds or petroleum distillates for well stimulation and contain small amounts of naturally occurring volatile organic compounds or petroleum distillation fluid in hydrocarbon bearing zones.	troleu organ he ba on in oil an	m ic se to
submit an affiday	Well Integrity. Prior to the well stimulation, the owner or operator will perform a strity test of the casing or of the casing-tubing annulus or other mechanical integrity test method certifying that the well was tested in anticipation of proposed treatment pressures. The orify the Department of this test twelve (12) to twenty-four (24) hours in advance.	ods aı	nd
the pressure in the recorded. If the a immediately pre-	Pressure Monitoring . During the well stimulation operation, the owner or operator shall remulus pressure at the casinghead. If intermediate casing has been set on the well being stime annulus between the intermediate casing and the production casing shall also be monitor annulus pressure increases by more than five hundred (500) psi gauge as compared to the peceding the stimulation, the owner or operator shall verbally notify the Department as so later than twenty-four (24) hours following the incident.	nulate red ar oressu	d, nd re
05. the owner or open	Post Treatment Report . In addition to the information required by Subsection 210.06 of the rator shall provide the following post-treatment reporting:	nis rul (le,
a.	The actual total well stimulation treatment volume pumped;	()

Section 211 Page 3224

b. and final pump p	The actual surface pressure and rate at the end of each fluid stage and the actual flush volur pressure;	ne, rate						
c. pressures when	The instantaneous shut-in pressure, and the actual fifteen (15) minute and thirty (30) minute these pressure measurements are available;	shut-in						
d.	A continuous record of the annulus pressure during the well stimulation;	()						
e. A copy of the well stimulation service contractor's job log, without any cost/pricing data from field ticket, in lieu of paragraphs (a) through (d) above. If the job log does not contain all the needed information must be supplemented with additional information needed to satisfy Paragraphs 211.05.a. through 211.05.d. of rule.								
f. hundred (500) p taken, if necessa	A report containing all details pertaining to any annulus pressure increases of more the si gauge as described in Subsection 211.04 of this rule. The report shall include corrective ary.							
g.	g. Results of post treatment fluid analysis used to help determine where the fluid can be disposed.							
212 219.	(RESERVED)							
220. BOND	ING.							
each foot of plan the owner's or or respect to the dri surface disturba- said well is appro-	Individual Bond. The Department shall, except as hereinafter provided, require from the or and sufficient bond in the sum of not less than ten thousand dollars (\$10,000) plus one dollar (anned well length in favor of the Department. The bond shall be conditioned upon the perform operator's duty to comply with the requirements of the Act and the rules of the Commission illing, maintaining, operating, and plugging of each well drilled for oil and gas and the reclamance associated with these activities. Said bond shall remain in force and effect until the pluggroved by the Department and the well site is reclaimed as described in Section 510 of these rused by the Department.	(\$1) for ance of on, with ation of gging of						
	Blanket Bond . In lieu of the bond in Subsection 220.01 of this rule, any owner or operator ment a good and sufficient blanket bond covering all active wells drilled or to be drilled in the unt of the blanket bond will be as follows according to the number of active wells covered	state of						
a.	Up to ten (10) wells, fifty thousand dollars (\$50,000);	()						
b.	Eleven (11) to thirty (30) wells, one hundred thousand dollars (\$100,000); or	()						
c.	More than thirty (30) wells, one hundred fifty thousand dollars (\$150,000).	()						
103. Inactive Well Bond. An owner or operator must provide the Department with a bond of at least ten thousand dollars (\$10,000) plus eight dollars (\$8) for each foot of planned well length for each inactive well conditioned upon the performance of the duty to comply with the requirements of the Act and the rules of the Commission, with respect to the drilling, maintaining, operating, and plugging of each well drilled for oil and gas. Said bond shall remain in force and effect until the plugging of said well is approved by the Department, or the bond is released by the Department. Inactive wells may not be covered by a blanket bond as provided in Subsection 220.02 of this rule.								
04. Additional Bonding. The Department may impose additional bonding on an owner or operator given sufficient reason, such as non-compliance, unusual conditions, horizontal drilling, or other circumstances that suggest a particular well or group of wells has potential risk or liability in excess of that normally expected. The owner or operator may request a hearing to appeal either the decision to impose an additional bond or the proposed								

Section 220 Page 3225

Department of	Conservation of On & Natural Gas in the State of	i iuaii
amount of the bo	nd.	(
05. authorized to do rules, interest on	Authorized Bonds . The bond(s) referred to in Section 220 must be by a corporate business in the state of Idaho or in cash. If cash is used to satisfy the bonding requirements the cash will be allocated to the general fund.	
No person to who	SFER OF DRILLING PERMITS. om a permit has been issued shall transfer the permit to any other location or to any other persuriements have been complied with:	son unti (
	Prior to Drilling Well . If, prior to the drilling of a well, the person to whom the perdesires to change the location, he shall submit a letter so stating and another application in the new location. Drilling shall not be started until the transfer has been approved and the new location.	properly
	During Drilling or After Completion . If, while a well is being drilled or after it he erson to whom the permit was originally issued disposes of his interest in the well, he shall state to the Department setting forth the facts and requesting that the permit be transferred to the distribution.	submit
assumes full responders issued by	Terms for Acceptance of Transfer. Before the transfer of a drilling permit shall be recognized the well must submit a written statement setting forth that he has acquired such very possibility for its operation and abandonment in conformity with the law, rules, regulation the Commission. If bond is required to guarantee compliance with the rules and regulation person acquiring such well shall furnish bond.	well and
222 229.	(RESERVED)	
230. PIT RE	QUIREMENTS.	
application. If a must be made to being constructe number, well nam	Plans Required. If pits are proposed to be constructed in connection with another ired by these rules, then the owner or operator must include plans for pit construction pit is needed after the other permits have been approved, then an application to amend the othe Department with an application fee. Approval by the Department is required prior to d unless the pit is necessary for an emergency action. Pit applications must include the ne, well location, as-built description if drilling has been completed, proposed pit location, aron, operation, and reclamation.	n in the permin the pe
02.	Location.	(
a. protected agains operation, and pu	Pits must be located where they are structurally sound and the liner systems can be add t factors such as wild fires, floods, landslides, surface and ground water systems, equiblic access.	
b. floodplain ordina	Pits located in a one hundred-year floodplain must be in conformance with any apances pertaining to activities within the one hundred-year floodplain.	plicabl
c. public drinking v	Pits shall not be located within an IDEQ recognized source water assessment or protection a vater systems.	areas fo
	Site Preparation . All sites must be properly prepared prior to pit construction. Vegetation ody debris and other deleterious materials, topsoil, historic foundations and plumbing, any adversely affect appropriate construction, must be removed from the footprint of the pid Department.	or othe
04.	Pit Sizing Criteria.	(

Section 221 Page 3226

IDAPA 20.07.02 Conservation of Oil & Natural Gas in the State of Idaho

a. of fluid must also	Pits that have constructed berms ten (10) or more feet in height or hold fifty (50) acre-feet comply with the dam safety requirements of IDAPA 37.03.06, "Safety of Dams Rules."	eet or mo	ore)
b. treatment and the	Pits must be designed to hold the maximum volume of fluids being used for drillie volume of water associated with a one hundred-year, twenty-four-hour precipitation ever		ell
c.	Snowmelt events shall be considered in determining the containment capacity.	()
d. average annual p	Pits that are left over winter must be able to contain one hundred twenty-five percent (12 recipitation that falls from October through May.	25%) of t (he)
e. plans for managi to escape from th	Pits must be designed to maintain a minimum two (2) foot freeboard at all times. C ng excesses of fluids shall be described in the application. At no time shall fluids in a pit the impoundment.		
	Minimum Plans and Specifications for Reserve, Well Treatment, and Other Short (1) year or less, not including extensions, are short term pits. Construction plans and specific must include the requirements under Subsections 230.02 through 230.04 of this reserve.	ecificatio	ns
	A prepared subbase, which shall be free of plus three (3) inch rocks, roots, brush, trasl materials, and compacted to ninety-five percent (95%) of Standard Proctor Test ASTM placent (95%) of Modified Proctor Test ASTM D1557-09;		
b. exterior pit walls	Slopes of two (2) feet horizontal to one (1) foot vertical (2H:1V) or flatter for all i. The top of a bermed pit wall must be a minimum of two (2) feet wide;	nterior a (nd)
coverage on the f traverse across the inches in depth. The and wildfires, and compatibility sha	A primary liner system consisting of a synthetic liner of at least twenty (20) mils thirding to manufacturers' standards with at least four (4) inches of welded seam overlap and floor and inside walls of the pit. Seams must run parallel to the line of maximum slope so he slope. The liner edges shall be anchored in a compacted earth filled trench at least eight liner must be protected against cracking, sun damage, ice, frost penetration or heaving damage that may be caused by personnel or equipment operating in or around these facility comply with EPA SW-846 method 9090A. Alternative liner systems with similar standard or operator and approved at the Department's discretion;	d comple they do r ghteen (1 ng, wildl lities. Lir	ete not (8) ife ner
d. and the lining sys	Minimum factors of safety, and the logic behind their selection, for the stability of the stem of the pit;	earthwor (ks)
e.	Site-specific methods for excluding people, terrestrial animals, and avian wildlife from	the pits;)
f. disturbance land	Segregation and stockpiling of topsoil in a manner that will support reestablishment use after pit closure; and	of the pr	re-
g.	A closure plan including the following:	()
i. fluid was placed	Testing of residual fluids and any accumulated solids, if anything other than water basin the pit;	sed drilli (ng)
ii. an appropriate fa	Plans for removal and disposal of residual fluids and accumulated solids, with the liner cility;	material, (at)
iii.	Regrading plan, replacement of topsoil, and erosion control measures; and	()
iv.	Reseeding and Revegetation.	()

Section 230 Page 3227

	Minimum Plans and Specifications for Long Term Pits . Pits used for more than one (1) you ions, are long term pits. Construction plans and specifications for long term pits must includer Subsections 230.02 through 230.05 of this rule and the following:		
a.	A quality control/quality assurance construction and installation plan;	()
b.	Type of fluids to be contained in the pit;	()
c. consisting of HD Department;	Secondary containment synthetic liners, which shall have a minimum thickness of sixty (opperand a maximum coefficient of permeability of 10 ⁻⁹ cm/sec, or comparable liners approve	60) m d by t	ils he)
d.	Leak detection and collection systems. The plans and specifications shall:	()
head from devel	Provide a material between primary and secondary containment synthetic liners to collect, to luids that pass through the primary containment synthetic liner at such a rate as to prevent having on the secondary containment synthetic liner to the level at which it may be really in discharges through the secondary containment synthetic liner;	ydrau	lic
	Provide routines and schedules for the evaluation of the efficiency and effectiveness of the layer placed between primary and secondary containment synthetic liners. The properly tinually relieve head pressures on the secondary containment synthetic liner;		
iii. inadequate perfo	Provide specific triggers for maintenance routines, which shall be initiated in resp rmance of primary or secondary containment synthetic liners; and	onse (to)
iv. performance of p	Specify operation and maintenance procedures, which shall be initiated in response to inarrimary and secondary containment or leak detection and collection systems.	idequa (ite)
e. minimum wall th	All piping, including that contained in the leak detection and collection system, shall nickness of PVC Schedule 80 and be designed to:	have (a)
i.	Withstand chemical attack from oil field waste or leachate;	()
ii. operation; and	Withstand structural loading from stresses and disturbances from cover materials or equal to the structural loading from stresses and disturbances from cover materials or equal to the structural loading from stresses and disturbances from cover materials or equal to the stresses and disturbances from cover materials or equal to the stresses and disturbances from cover materials or equal to the stresses and disturbances from cover materials or equal to the stresses and disturbances from cover materials or equal to the stresses and disturbances from cover materials or equal to the stresses and disturbances from cover materials or equal to the stresses and disturbances from cover materials or equal to the stresses and disturbances from the stre	uipme (ent)
iii.	Facilitate clean-out and maintenance.	()
f. discharge into, or	Protections for the liner from excessive hydrostatic force or mechanical damage at the r suction from, the pit. External discharge or suction lines shall not penetrate the liner;	point (of)
g.	Plans for erosion control during and immediately following construction; and	()
h.	Operating and maintenance plans.	()
extension for up	Time Limits for Short Term Pits . Reserve, well treatment, and other short term pits reclaimed within one (1) year of being constructed. The owner or operator may request a country to six (6) months. The Department may grant the request if the owner or operator gives suttent a plan for ensuring that the pit is adequately monitored and maintained.	ne-tir	ne
	Fluids may be left in a pit for up to six (6) months after the associated well activities are concrator may request a one-time extension for up to one (1) year. The Department may grant the perator gives sufficient cause and presents a plan for keeping the fluids in a usable state.		

Notwithstanding the above time limits, the owner or operator may request additional time based

Section 230 Page 3228

b.

upon conditions wholly outside of the owner's or operator's control including, but not limited to, governmental lease requirements and delays related to difficult drilling conditions. The Department may impose additional construction or monitoring requirements prior to granting additional time.

08.	Emergency Pits. Pits constructed during an emergency situation may be approved by an after-the
fact application	submitted to the Department. The requirements in Subsections 230.02 through 230.05 of this rule
	the pit must be closed out and reclaimed within six (6) months of being constructed. The Departmen
must be notified	within twenty-four (24) hours of an emergency situation requiring an emergency pit. (

09. Operating Requirements.

- **a.** Waste oil, hydraulic fluid, transmission fluids, trash, or any other miscellaneous waste products must not be disposed of in a pit. Placement of these materials into a pit may result in the creation of a mixed waste that requires handling and disposal as a hazardous waste.
- **b.** If a pit liner's integrity is compromised, or if any penetration of the liner occurs above the liquid's surface, then the owner or operator shall notify the appropriate Department area office within forty-eight (48) hours of the discovery and repair the damage or replace the liner.
- c. If a pit or closed-loop system develops a leak, or if any penetration of the pit liner occurs below the liquid's surface, then the owner or operator shall remove all liquid above the damage or leak line within forty-eight (48) hours, notify the appropriate Department area office within forty-eight (48) hours of the discovery, and repair the damage or replace the pit liner.
- **d.** The owner or operator shall install, or maintain on site, an oil absorbent boom or other device to contain and remove oil from a pit's surface. Visible oil must be removed from short term pits immediately following the cessation of activity for which the pit was constructed. Visible oil must be removed from long term pits as soon as it is discovered.

10. Closure of Pits. ()

- a. The owner or operator shall remove all liquids from the pit prior to closure and dispose of them at an appropriate facility or reuse them at a different location. If the nature of the fluids has substantially altered during their use, then the fluids must be sampled and tested to determine which disposal facility can accept them. ()
- **b.** Any solids that have been accumulated in the bottom of the pit will be tested to determine which disposal facility can accept the material. The solid material and liner will then be removed and disposed of at an appropriate facility.
- **c.** The owner or operator must notify the Department at least forty-eight (48) hours prior to removal of the pit liner so an inspection may be conducted.
- **d.** The pit foundation will be inspected for signs of leakage. If evidence of leakage is observed, the owner or operator must contact the Department and the IDEQ within twenty-four (24) hours and report the type of fluids released and the estimated extent of release. The owner or operator must then remediate the site in conformance with the applicable standards administered by IDEQ in IDAPA 58.01.02," Water Quality Standards," Sections 850 through 852.
- **e.** After addressing any pit leakage concerns, the owner or operator shall perform the activities described in Subsections 510.04 through 510.08 of these rules.
- 11. Condemnation Due to Improper Impoundment. The Department shall have authority to condemn any pit that does not properly impound fluids and order the disposal of such fluids in conformance with IDAPA 58.01.16, "Wastewater Rules," and other applicable rules.

231. -- 299. (RESERVED)

SUBCHAPTER D - WELL SITES AND DRILLING

300. IDENTIFICATION OF WELLS.

01.	Signs;	Lease Acce	ss Roads	. To identi	fy all 1	producing	leases the	e owner or	operator	thereo	f shall
cause a sign t	to be placed	where the	principal	lease road	enters	the lease	and such	sign shall	show the	name	of the
lease and the	owner or op	erator there	of and the	e section, to	wnshi	p, and ran	ge.	_		(()

02			Well Sites.											
operator, pe	ermit n	ıumber,	well name	e, and	emergen	cy teleph	one ni	amber.	If a	multiple	completion	on, eac	ch well	head
connection													()

301. WELL SITE OPERATIONS.

The owner or operator must conduct all operations and maintain the well site at all times in a safe and workmanlike manner. Best management practices and good housekeeping practices must be used at well sites.

- **91. Fencing.** Within sixty (60) days after completion of the well, the owner or operator must install a fence around the well site to maintain safe working conditions, secure the well site, and prevent access by wildlife and livestock. The fence design must be acceptable to both the landowner and owner or operator.
- **O2. Storage**. All chemicals must be stored and maintained in accordance with the applicable MSDS requirements. Materials related to operations must be palletized where applicable. Vehicles and materials not in use must be removed from the well site.
 - **03. Vegetation**. All well sites must be kept free of excessive vegetation.
- **04. Trash.** All trash, debris, and scrap metal must be removed from the well site. Pending removal, any trash or debris that might constitute a fire hazard shall be removed to a distance of at least one hundred (100) feet from the well location, tanks, and separator.

302. ACCIDENTS AND FIRES.

The owner or operator shall take all reasonable precautions to prevent accidents and fires. An emergency response plan will be prepared and available at the well for use or inspection. Coordination with local emergency responders and the Idaho Bureau of Homeland Security is recommended prior to rig set up. The following actions must be taken in event of a release, industrial accident, or fire of major consequence:

- **O1. Provide Information to Emergency Response.** Emergency workers will be given information on all fluids or chemicals involved in a spill or accident as needed according to OSHA Standard 1910.1200 (Hazard Communication). Nothing in this rule shall authorize any person to withhold information that is required by state or federal law to be provided to a health care professional, a doctor, or a nurse. All information required by a health care professional, a doctor, or a nurse shall be supplied, immediately upon request, by the owner or operator, or their contractors, directly to the requesting health care professional, doctor, or nurse, including the percent by volume of the chemical constituents (and associated CAS numbers) in the fluids and the additives;
- **02. Initiate Spill Response and Corrective Actions**. Owner or operator must comply with the requirements of IDAPA 58.01.02, "Water Quality Standards," Sections 850 through 852; and
- **03. Notify the Department**. Notify the Department within twenty-four (24) hours and submit a full report thereon within fifteen (15) days.

303. -- 309. (RESERVED)

310. GENERAL DRILLING RULES.

01. General Design Requirements for Casing and Cementing. Casing and cementing programs adopted for wells must be so planned as to protect any potential oil- or gas-bearing horizons penetrated during drilling from infiltration of injurious waters from other sources, and to prevent the migration of oil or gas from one horizon to

Section 300 Page 3230

IDAPA 20.07.02 Conservation of Oil & Natural Gas in the State of Idaho

another. Owners and operators shall follow the standards for casing and tubing in API SPEC 5CT and the standards for cementing in API SPEC 10A.

- **02.** Wildcat and High-Pressure Conditions. When drilling wildcat territory or in any field where high pressures are likely to exist, the owner or operator shall take all necessary precautions to keep the well under control at all times and shall use proper high-pressure fittings and equipment at the time the well is started. Under such conditions all strings of casings must be securely anchored.
- **03. High Temperature Conditions**. Due to high geothermal gradients in Idaho, the temperature of the return drilling mud shall be monitored daily during the drilling of the surface casing hole and all deeper holes. The owner or operator must use cements appropriate for the temperatures expected or encountered.
- **Od.** Conductor Pipe or Casing Requirements. A minimum of forty (40) feet of conductor pipe shall be installed. If geologic conditions are such that forty (40) feet is not feasible, the owner or operator may request a variance from the Department. The annular space is to be cemented solid to the surface. A twenty-four (24) hour cure period for the grout must be allowed prior to drilling out the shoe unless sufficient additives, as determined by the Department, are used to obtain early strength.

05. Surface Casing Requirements.

- **a.** The Department must be notified in writing seventy-two (72) hours in advance of planned spud activity for surface casing. The Department will post the spud activity notice on its website and send an electronic copy of the notice to the county where the well is located.
- **b.** Surface casing must be set at a minimum depth equal to ten percent (10%) of the proposed total depth of the well. In areas where pressures and formations are unknown, a minimum of two hundred (200) feet of surface casing shall be set.
- c. Surface casing shall provide for control of formation fluids, protection of fresh water, and for adequate anchorage of blow out prevention equipment. The casing must be seated through a sufficient series of low permeability, competent lithologic units such as claystone, siltstone, basalt, etc., to insure a solid anchor for blow out prevention equipment and to protect usable ground water from contamination. Additional surface casing may be required if the first string has not been cemented through a sufficient series of low permeability, competent lithologic units, or rapidly increasing thermal gradients or formation pressures are encountered.
- **d.** All surface casing shall be cemented solid to the surface by pump and plug, displacement, or other approved method. When surface samples are cured, additional drilling activities may commence.
- e. The Department must be notified in writing twenty-four (24) hours in advance of planned cementing activity for surface casing. The Department will witness and document all surface casing cementing activities.
- **06.** Requirements for BOP Equipment. Unless altered, modified, or changed for a particular pool(s) upon hearing before the Commission, BOP and related equipment shall be installed and maintained during the drilling of all wells in accordance with the following rules:
- a. BOP equipment installed on wells in which formation pressures to be encountered are abnormal or unknown shall consist of a double-gate, hydraulically operated preventer with pipe and blind rams or two (2) single-ram-type preventers; one (1) equipped with pipe rams, the other with blind rams and an annular type preventer. In addition, upper and lower kelly cocks, pit level indicators with alarms and/or flow sensors with alarms, and surface facilities to handle pressure kicks shall be installed prior to drilling any formation with known abnormal pressure.
- i. Accumulators shall maintain a pressure capacity reserve at all times to provide for operation of the hydraulic preventers and valves with no outside source.
 - ii. In all other drilling operations, BOP equipment shall consist of at least one (1) double-gate

Section 310 Page 3231

IDAPA 20.07.02 Conservation of Oil & Natural Gas in the State of Idaho

preventer with pipe and blind rams or two (2) single-ram-type preventers, one (1) equipped with pipe rams, the other with blind rams, and sufficient valving to permit fluid circulation at the surface.

b. All BOP equipment, choke lines, and manifolds shall be installed above ground level. Casing head and optional spools may be installed below ground level provided they are visible and accessible. c. BOP equipment and related casing heads and spools shall have a vertical bore no smaller than the inside diameter of the casing to which they are attached. d. The working pressure rating of all BOP and related equipment shall equal or exceed the maximum anticipated pressure to be contained at the surface. e. All ram-type BOP and related equipment, including casing, shall be tested to the full working pressure rating of said equipment upon installation, provided that components need not be tested to levels higher that the lowest working pressure rated component. Annular type BOP and related equipment must be tested in sidassasmbled, a test to a full working pressure rating of that seal shall be conducted prior to the resumption of an drilling operation. In addition to the initial pressure tests, ram-type BOP shall be checked for physical operation least once per week and all components, again with exception of the annular-type BOP, rested at least once ever twenty-one (21) days to at least fifty percent (50%) of the rated pressure of the BOP equipment and/or to the maximum anticipated pressure to be contained at the surface, whichever is greater. f. The Department will require an affidavit covering the initial pressure tests after installation signe by the owner, operator, or contractor attesting to the satisfactory pressure tests. The Department must be advised a least twenty-four (24) hours in advance of all tests. The Department may inspect and witness all BOP operations at testing. g. A schematic diagram of the BOP and well head assembly shall be submitted to the Department upon application for a permit to drill. The schematic diagram should indicate the minimum size and pressure rating of all components of the well head and BOP flanges shall be checked for tightness each week. Hand wheels for locking screw	,	and sufficient varying to permit find effectation at the suffice.	()
d. The working pressure rating of all BOP and related equipment shall equal or exceed the maximum anticipated pressure to be contained at the surface. e. All ram-type BOP and related equipment, including casing, shall be tested to the full working pressure rating of said equipment upon installation, provided that components need not be tested to levels higher that the lowest working pressure rated component. Annular type BOP and related equipment must be tested is conformance with the manufacturer's published recommendations. If, for any reason, a pressure seal in the assemblis disassembled, a test to a full working pressure rating of that seal shall be conducted prior to the resumption of an drilling operation. In addition to the initial pressure tests, ram-type BOP shall be checked for physical operation aleast once per week and all components, again with exception of the annular-type BOP, tested at least once ever twenty-one (21) days to at least fifty percent (50%) of the rated pressure of the BOP equipment and/or to the maximum anticipated pressure to be contained at the surface, whichever is greater. f. The Department will require an affidavit covering the initial pressure tests after installation signe by the owner, operator, or contractor attesting to the satisfactory pressure tests. The Department must be advised eleast twenty-four (24) hours in advance of all tests. The Department may inspect and witness all BOP operations an testing. g. A schematic diagram of the BOP and well head assembly shall be submitted to the Department upon application for a permit to drill. The schematic diagram should indicate the minimum size and pressure rating of all components of the well head and BOP assembly. h. Studs on all well head and BOP flanges shall be checked for tightness each week. Hand wheels following screws shall be installed and operational, and the entire BOP and well head assembly shall be kept clean of the pipe in use.			g heads
e. All ram-type BOP and related equipment, including casing, shall be tested to the full working pressure rating of said equipment upon installation, provided that components need not be tested to levels higher that the lowest working pressure rated component. Annular type BOP and related equipment must be tested is conformance with the manufacturer's published recommendations. If, for any reason, a pressure seal in the assemblis disassembled, a test to a full working pressure rating of that seal shall be conducted prior to the resumption of an drilling operation. In addition to the initial pressure tests, ram-type BOP shall be checked for physical operation least once per week and all components, again with exception of the annular-type BOP, tested at least once ever twenty-one (21) days to at least fifty percent (50%) of the rated pressure of the BOP equipment and/or to the maximum anticipated pressure to be contained at the surface, whichever is greater. f. The Department will require an affidavit covering the initial pressure tests after installation signe by the owner, operator, or contractor attesting to the satisfactory pressure tests. The Department must be advised a least twenty-four (24) hours in advance of all tests. The Department may inspect and witness all BOP operations an testing. g. A schematic diagram of the BOP and well head assembly shall be submitted to the Department upon application for a permit to drill. The schematic diagram should indicate the minimum size and pressure rating of all components of the well head and BOP assembly. h. Studs on all well head and BOP flanges shall be checked for tightness each week. Hand wheels following screws shall be installed and operational, and the entire BOP and well head assembly shall be kept clean of mud and ice. i. A drillstem safety valve shall be available on the rig floor at all times with correct thread for the pipe in use.			han the
pressure rating of said equipment upon installation, provided that components need not be tested to levels higher that the lowest working pressure rated component. Annular type BOP and related equipment must be tested it conformance with the manufacturer's published recommendations. If, for any reason, a pressure seal in the assemblis disassembled, a test to a full working pressure rating of that seal shall be conducted prior to the resumption of an drilling operation. In addition to the initial pressure tests, ram-type BOP shall be checked for physical operation least once per week and all components, again with exception of the annular-type BOP, tested at least once ever twenty-one (21) days to at least fifty percent (50%) of the rated pressure of the BOP equipment and/or to the maximum anticipated pressure to be contained at the surface, whichever is greater. (f. The Department will require an affidavit covering the initial pressure tests after installation signe by the owner, operator, or contractor attesting to the satisfactory pressure tests. The Department must be advised a least twenty-four (24) hours in advance of all tests. The Department may inspect and witness all BOP operations an testing. (g. A schematic diagram of the BOP and well head assembly shall be submitted to the Departmen upon application for a permit to drill. The schematic diagram should indicate the minimum size and pressure rating of all components of the well head and BOP assembly. (h. Studs on all well head and BOP flanges shall be checked for tightness each week. Hand wheels following screws shall be installed and operational, and the entire BOP and well head assembly shall be kept clean of the pipe in use. (i. A drillstem safety valve shall be available on the rig floor at all times with correct thread for the pipe in use.		The working pressure rating of all BOP and related equipment shall equal or exceed the maure to be contained at the surface.	ximum ()
by the owner, operator, or contractor attesting to the satisfactory pressure tests. The Department must be advised a least twenty-four (24) hours in advance of all tests. The Department may inspect and witness all BOP operations an testing. g. A schematic diagram of the BOP and well head assembly shall be submitted to the Department upon application for a permit to drill. The schematic diagram should indicate the minimum size and pressure rating of all components of the well head and BOP assembly. h. Studs on all well head and BOP flanges shall be checked for tightness each week. Hand wheels follocking screws shall be installed and operational, and the entire BOP and well head assembly shall be kept clean of mud and ice. i. A drillstem safety valve shall be available on the rig floor at all times with correct thread for the pipe in use.	pressure rating of the lowest work conformance with is disassembled, drilling operation least once per we twenty-one (21)	f said equipment upon installation, provided that components need not be tested to levels high king pressure rated component. Annular type BOP and related equipment must be te h the manufacturer's published recommendations. If, for any reason, a pressure seal in the as a test to a full working pressure rating of that seal shall be conducted prior to the resumption. In addition to the initial pressure tests, ram-type BOP shall be checked for physical oper eek and all components, again with exception of the annular-type BOP, tested at least once days to at least fifty percent (50%) of the rated pressure of the BOP equipment and/or	sted in sembly of any ation at e every
upon application for a permit to drill. The schematic diagram should indicate the minimum size and pressure rating of all components of the well head and BOP assembly. (h. Studs on all well head and BOP flanges shall be checked for tightness each week. Hand wheels follocking screws shall be installed and operational, and the entire BOP and well head assembly shall be kept clean of mud and ice. (i. A drillstem safety valve shall be available on the rig floor at all times with correct thread for the pipe in use.	by the owner, op least twenty-four	perator, or contractor attesting to the satisfactory pressure tests. The Department must be adv	ised at
locking screws shall be installed and operational, and the entire BOP and well head assembly shall be kept clean of mud and ice. i. A drillstem safety valve shall be available on the rig floor at all times with correct thread for the pipe in use.		for a permit to drill. The schematic diagram should indicate the minimum size and pressure ra	
pipe in use.	locking screws s		
j. A drillstem float valve shall be installed in bit sub or as close to bit as reasonably possible.		A drillstem safety valve shall be available on the rig floor at all times with correct thread	for the
	j.	A drillstem float valve shall be installed in bit sub or as close to bit as reasonably possible.	()
07. Intermediate Casing. (07.	Intermediate Casing.	()
a. Intermediate casing, if installed, shall be cemented solidly to the surface or to the top of the casing (a.	Intermediate casing, if installed, shall be cemented solidly to the surface or to the top of the	casing.
b. Intermediate casing not run to surface will be lapped into at least one hundred (100) feet of the surface casing, or at least one hundred (100) feet of the next larger casing to provide overlap and secure a seal.	υ.	Intermediate casing not run to surface will be lapped into at least one hundred (100) feet rat least one hundred (100) feet of the next larger casing to provide overlap and secure a seal	of the .
c. Such casing shall be cemented and pressure tested before cement plugs are drilled. (c.	Such casing shall be cemented and pressure tested before cement plugs are drilled.	()
d The Department must be notified in writing twenty-four (24) hours in advance of planne			
cementing activity for intermediate casing. The Department may witness and document all intermediate casing cementing activities.	08.	Production Casing; Cementing and Testing Requirements.	()

Section 310 Page 3232

a. pressure tested be	If and when it becomes necessary to run a production casing, such casing shall be cement efore cement plugs are drilled.	ted and
b. cementing activities cementing activities	The Department must be notified in writing twenty-four (24) hours in advance of pity for production casing. The Department may witness and document all production ties.	
c. into at least one l	When not run to the surface, production casing will be cemented from the bottom of the laundred (100) feet of the next larger casing to provide overlap and secure a seal.	hole up
	If the bottom plug will be drilled out, the open hole interval must be completed to protering or gas-bearing horizons penetrated during drilling from infiltration of injurious watered to prevent the migration of oil or gas from one horizon to another.	
degrees. A step-o	Step-off. An owner or operator may submit to the Department a step-off request to complete arface if a borehole without production casing deviates from vertical plumb by more than to off borehole must be drilled within the existing pad of the permitted well. The incomplete be and abandoned in accordance with Section 502 of these rules.	five (5)
anticipated depth	Well Control (Rotary Tools); Reserve Mud Tanks. When drilling with rotary tools, the overvide, as required by the Department, a reserve mud pit or tank of suitable capacity of the well and maintain an on-site supply of mud additives that can raise the mud weight by in case of loss of well control.	for the
taken, if necessar	Mud Pits . Before commencing to drill, proper and adequate mud pits shall be constructed infinement of mud and cuttings and to facilitate the drilling operation. Special precautions stry, to prevent contamination of fresh waters. These pits must conform to the standards in Sectionals will be used, then mud pits may not be required.	shall be
reasonable dilige the satisfaction of	Well Control (Cable Tools); Fluid Containment. Natural gas or oil which may be encount antity in any section of a cabletool drilled hole above the ultimate objective shall be shut of once either by mudding or by casing, or other approved method, and confined to its original so of the Department. The use of cable tools for drilling activities requires written approval to spud activities. A request to use cable tools must include the following:	off with ource to
a.	Proposed pressure control measures;	()
b.	Diversion and disposal methods for stray gas;	()
c.	Safety protocols for mud weights and well controls; and	()
d. draw works inspe	Annual drill rig safety inspection information, including the date of last replacement of ection report, and metallurgic report of safety compliance for structural integrity of the drill right.	
13. with applicable s	Drilling Mud Disposal . Drilling mud will be disposed of at an appropriate facility in comtate and federal requirements.	pliance
all potential wate the depth at which	Report of Water Encountered; Owner's or Operator's Duties. It shall be the duty of any ng an oil or gas well or drilling a seismic, core or other exploratory hole to report to the Depart bearing zones encountered; such report shall be in writing and give the location of the well on the zones were encountered, the thickness of such zones, and the rate of flow of water if it can be met by the submittal of the logs required in Section 340 of this rule.	artment or hole,

15. Spill Prevention, Control, and Countermeasures Plan. The owner or operator must have a Spill Prevention, Control, and Countermeasures Plan in conformance with the requirements of the EPA. This plan must be

Section 310 Page 3233

IDAPA 20.07.02 Conservation of Oil & Natural Gas in the State of Idaho

Department C	Conservation of On & Natural Gas in the State of	oi idani
updated as need	led when facilities or activities change.	(
16. reclamation mu following activity	Interim Drill Site Clean Up. If a well is completed for production or other purposes as the completed within six (6) months of the rig being removed. Interim reclamation incities:	
	Debris and waste materials including, but not limited to, concrete, sack bentonite and other sand, plastic, pipe, and cable associated with the drilling, re-entry, or completion operations sposed of properly.	
reclaimed and r	All disturbed areas affected by drilling or subsequent operations, except areas reasonable operations or for subsequent drilling operations to be commenced within twelve (12) months revegetated to approximately the pre-drilling condition or to the condition specified in an accowner. The reclamation standards in Subsections 510.04 through 510.07 of these rules, shall be considered in the condition of the second	s, shall b
311. LOSS	OF TOOL WITH RADIOACTIVE MATERIAL.	
the well. If the sufficient to see deflection devi	Recovery or Cementing of Tool. If a gamma ray tool, or some other tool containing rates lost in a well, the owner or operator shall make every reasonable attempt to retrieve the etool cannot be recovered, the owner or operator must immediately cover the tool with our it in place and prevent it from contacting any fluids in the well. A whipstock or other ce shall be placed on top of the cement plug to prevent accidental or intentional mf the radioactive source.	tool from h cemen approve
02. must be at least	Sidetracking . If the hole is later sidetracked above the radioactive material, the sidetrac fifteen (15) feet from the original hole with the lost radioactive material.	cked hol
radioactive mat	Reporting . A report must be sent to the Department and IDEQ within thirty (30) days of comport must describe the tool that was lost, the depth it was lost at, the specific type and a derial in the tool, and an estimate of the length of cement covering the tool. This report ugging report if the well will be plugged.	mount o
312. CHOI All flowing wel	KES. Is shall be equipped with adequate chokes or beans to properly control the flow thereof.	(
313. USE O	OF EARTHEN RESERVOIRS. produced, stored, or retained in earthen reservoirs or in open receptacles.	(
The use of vacu	TUM PUMPS PROHIBITED. The pumps of other devices for the purpose of placing a vacuum on any gas- or oil-bearing sever, the Department may upon application and hearing and for good cause shown permit to	stratum i the use o
Casing shall no zone. In pulling kept and left ful bearing oil or	ING OUTSIDE STRINGS OF CASING. the recovered if its recovery will expose any abnormal pressure, lost circulation, oil, gas, outside strings of casing from any oil or gas well, the space outside the casing left in the holl of mud-laden fluid of adequate specific gravity to seal off all fresh and saltwater strata and gas which is not producing. Casing may not be pulled without first making application receiving approval. The application must describe how fresh waters will be protected.	le shall b any strat
316 319.	(RESERVED)	
320. MECI	HANICAL INTEGRITY TESTING.	
01.	Mechanical Integrity Testing.	(

Section 311 Page 3234

IDAPA 20.07.02 Conservation of Oil & Natural Gas in the State of Idaho

a. The mechanical integrity test shall include one (1) of the following tests to determine whether leaks are present in the casing, tubing, or packer:
i. A pressure test with liquid or gas at a pressure of not less than three hundred (300) psi or the minimum injection pressure, whichever is greater, and not more than the maximum injection pressure; or
ii. The monitoring and reporting to the Department, on a monthly basis for sixty (60) consecutive months, of the average casing-tubing annulus pressure, following an initial pressure test; or
iii. In lieu of Subparagraphs 320.01.a.i. and 320.01.a.ii. of this rule, any equivalent test of combinations of tests approved by the Department.
b. The mechanical integrity test shall include one (1) of the following tests to determine whether there are fluid movements in vertical channels adjacent to the well bore:
i. Tracer surveys; ()
ii. Cement bond log or other acceptable cement evaluation log; (
iii. Temperature surveys; or (
iv. In lieu of Subparagraphs 320.01.b.i. through 320.01.b.iii. of this rule, any other equivalent test of combination of tests approved by the Department.
c. Mechanical integrity tests shall be performed at the rate of not less than one (1) test every five (5) years, regardless of well status. The first five-year period shall commence on the date the initial mechanical integrity test is performed.
O2. Inactive Wells. If, at any time, surface equipment excluding the wellhead is removed or the well becomes incapable of production, a mechanical integrity test shall be performed within thirty (30) days. The mechanical integrity test for an inactive well shall be isolation of the wellbore with a bridge plug or similar approved isolating device set one hundred (100) feet or less above the highest perforations and a pressure test with liquid or gas at a pressure of not less than three hundred (300) psi surface pressure or any equivalent test or combination of tests approved by the Department.
O3. Prior Notification . Not less than ten (10) days prior to the performance of any mechanical integrity test required by this rule, any person required to perform the test shall notify the Department, in writing, of the scheduled date on which the test will be performed.
04. Reporting Requirements. Mechanical integrity test results shall be submitted to the Department within thirty (30) days of testing.
05. Mechanical Integrity Required . All wells shall maintain mechanical integrity. All wells that fail a mechanical integrity test, or that are determined through any other means to lack mechanical integrity, shall immediately be investigated by the owner or operator. The well shall be repaired or immediately shut down following the investigation. Repairs shall be completed within six (6) months, or the well shall be plugged and abandoned. If the repair cannot be completed within six (6) months, the owner or operator may request an extension and provide a plan for the repair,
321 329. (RESERVED)
330. WELL DIRECTIONAL CONTROL.
01. General Restrictions; Allowable Deviation. The maximum point at which a well penetrates the producing formation shall not unreasonably vary from the vertical drawn from the center of the hole at the surface Deviation is permitted without special permission to remedy blowouts and, for short distances, to straighten the hole sidetrack junk, or correct other mechanical difficulties.

Section 330 Page 3235

shall first file a	Controlled Directional Drilling. Except for the purposes recited in Subsection 330.0 may be intentionally directionally deviated from the vertical unless the owner or operation and application fee to amend the drilling permit and receive approvate application shall contain the following information:	ator ther	reof
a.	Name and address of the owner or operator.	()
b.	Lease name, well number, name of field and reservoir and county.	()
c. and section or bl	Description of surface location and proposed location of the producing interval (footage lock and survey lines).	from le	ase
d.	Reason for intentional deviation.	()
e. registered mail.	List of offset operators and statement that each has been furnished a copy of the app	olication (by)
f.	Signature of representative of owner or operator.	()
g. deviation of the application.	Notification to offset operators that any objection they may have to the proposed well must be filed with the Department within fifteen (15) days of receipt of a continuous con	intentio copy of (nal the)
	The application shall be accompanied by a neat, accurate plat or sketch of the lease and the names of all offset operators and the surface and proposed producing interval locate drawn to a scale which will permit facile observation of all pertinent data.		
	Copy of Application to Offset Operators . At the time the application is filed opy of the application and the plat shall be forwarded by registered mail to all offset oper he well is to be drilled.		
receipt of the ap application shall interposed within If written conse	Department Action . Upon receipt, the Department will hold the application for fifteer many offset operator to the proposed intentional deviation is received within fifteen (plication by said operator, or if the Department is not in agreement with the proposed de be set down for public hearing. If no objection from either an offset operator or the Den the fifteen (15) day period, the application shall be approved and permit issued by the Ent of the offset operator(s) is filed concurrently with the application to drill direct immediately approve the application without waiting fifteen (15) days.	15) days viation, partmen Departme	s of the nt is ent.
	Angular Deviation and Directional Survey. Upon completion, a complete angular deep of the well obtained by an approved well surveying company shall be filed with the Ener regularly required reports.		
reservoir, proper	Application for Exceptions . In the event the proposed, or final, location of the producilly deviated well is not in agreement with spacing or other rules of the Commission applications shall be made to obtain approval of exceptions to such rules. Such approved at the discretion of the Department, and shall be accorded with the same considerable.	cable to val shall	the l be

331. -- 339. (RESERVED)

340. WELL COMPLETION/RECOMPLETION REPORT AND WELL REPORT.

treatment as if the well had been drilled vertically to the producing interval.

Within thirty (30) days after the completion of a well drilled for oil or gas, or the recompletion of a well into a different source of supply, or where the producing interval is changed, a completion report shall be filed with the Department, on a form prescribed by the Department. Such report shall include name, number, and exact location of the well; lease name, date of completion and date of first production, if any; name and depth of hydrocarbon

Section 340 Page 3236

IDAPA 20.07.02 Conservation of Oil & Natural Gas in the State of Idaho

reservoir(s), if a multiple completion, from which well is producing; annulus pressure test; initial production test, including oil, gas, and water, if any; a well report as defined in Section 010; and such other relevant information as the Department may require.

341. DRILLING LOGS.

- **01. Minimum Required Logs**. All wells shall have a lithologic log from the bottom of the hole to the top, to the extent practicable.
 - **02. Bottom Hole Survey**. All wells shall have a bottom hole location survey.
- 03. Cement Bond Log. All wells that are cased and cemented shall have a cement bond log run across the casing.
- **04. Other Logs.** If other logs are run, including, but not limited to, resistivity, gamma-neutron log, sonic log, etc., then the owner or operator shall retain a copy regardless of results.
- **05. Log Submittal.** The above logs shall be submitted to the Department in paper and digital formats within thirty (30) days of the log being run. If logs were run in color, then the submitted copies shall also be in color. Digital formats must be Tiff and LAS 2.0 or higher. Logs submitted to the Department must have a scale of one (1) inch for correlation logs and five (5) inches for detail logs.

342. -- 399. (RESERVED)

SUBCHAPTER E - PRODUCTION

400. PRODUCTION REPORTS.

- **01. Required Content.** An owner or operator must report production on a form created by the Department. Production reports submitted to the Department must include gas quantities sold in thousand cubic feet (mcf), condensate sold in barrel quantities (bbl), oil sold in barrel quantities (bbl), and formational waters produced in barrel quantities (bbl).
- **O2. Annual Production Report**. By January 31 of each year, an owner or operator must submit to the Department an aggregated report of all hydrocarbons and formational waters produced and sold or disposed of for each well during the previous calendar year.

401. MEASUREMENT OF OIL.

The volume of production of oil shall be computed in terms of barrels of clean oil on the basis of meter measurements or tank measurements of oil-level difference made and recorded to the nearest quarter-inch (1/4") of one hundred percent (100%) capacity tables, subject to the following corrections:

- **01.** Correction for Impurities. The percentage of impurities (water, sand, and other foreign substances, not constituting a natural component part of the oil) shall be determined to the satisfaction of the Department, and the observed gross volume of oil shall be corrected to exclude the entire volume of such impurities.
- **O2. Temperature Correction**. The observed volume of oil corrected for impurities shall be further corrected to the standard volume at sixty (60) Degrees F in accordance with ASTM D-1250-08, Table 7, or any revisions thereof and any supplements thereto, or any close approximation thereof approved by the Department.
- **03. Gravity Determination**. The gravity of oil at sixty (60) degrees F shall be determined in accordance with ASTM D-1250-08, Table 5, or any revisions thereof and any supplements thereto approved by the Department.

402. MEASUREMENT OF GAS.

Section 341 Page 3237

IDAPA 20.07.02 Conservation of Oil & Natural Gas in the State of Idaho

Gas Measurement. For computing volume of gas to be reported to the Department, the standard of pressure shall be fourteen point seventy-three (14.73) psi atmospheric, and the standard of temperature shall be sixty (60) Degrees F. All volumes of gas to be reported to the Department shall be adjusted by computation to these standards, unless otherwise authorized by the Department.

403. GAS-OIL RATIO FOR WELL CLASSIFICATIONS.

In the absence of an order by the Commission setting a field-specific oil-gas ratio, a well that produces gas of five thousand (5,000) cubic feet or greater to one (1) bbl of oil at standard temperature and pressure will be classified as a gas well.

404. GAS-OIL RATIO LIMITATION.

- **01. Waste Prevention; Conditions for Emergency Order.** To further prevent waste resulting from the production of wells with inefficient gas-oil ratios, the Department may enter an emergency order temporarily prohibiting the production of oil or gas from all wells in a pool producing both oil and gas when the Department believes that waste may be occurring or is imminent in said pool by reason of the operation of wells with inefficient gas-oil ratios. The order shall specify a date for the hearing described in Subsection 404.02 of these rules. The Department may use information provided by an offset operator or an owner or operator in a common source of supply to determine if waste is occurring.
- **02. Notice and Cause for Hearing.** The Department will notify all offset operators and owners or operators in the common source of supply of the hearing date. A hearing regarding waste due to inefficient gas-oil ratios will held for any of the following reasons:
- i. If an emergency order is issued as described in Subsection 404.01 of these rules. The hearing will be scheduled between five (5) and fifteen (15) days after the effective date of the order.
- ii. Upon application to the Department from any person with an ownership interest in the common source of supply who believes that waste is occurring due to inefficient oil and gas ratios. The application must include credible evidence of such waste. The hearing shall be held within thirty (30) days of the Department receiving the application.
- iii. Prior to an emergency situation and upon its own motion with reasonable cause, the Department may schedule a hearing regarding potential waste due to inefficient gas-oil ratios.
- **O3. Determination of Inefficient Ratios; Power to Limit Production.** If the Department after notice and hearing, whether held upon its own motion, upon the application of an interested party, or pursuant to an emergency order entered as hereinafter provided for, shall find that a well(s) in the pool are operating with inefficient gas-oil ratios, and that waste is occurring or is imminent as a result thereof, it shall enter an order limiting the production of oil and gas from said pool to that amount which the pool can produce without waste and in accordance with sound engineering practice. The order shall also limit the amount of oil or gas, or both, that may be produced from any well in the pool, so that each owner or operator is given an opportunity to produce his just and equitable share in the pool in accordance with sound engineering practice.

405. GAS-OIL RATIO SURVEYS AND REPORTS.

Within thirty (30) days following the completion or recompletion of each well producing oil and gas and thereafter as the Department may require, the owner or operator of such well shall make a gas-oil ratio test of such well and the results of such test shall be reported to the Department within twenty (20) days after the test is made. Certain wells may be excepted from this rule by the Department upon written request. Entire fields may be excepted from this rule after notice and hearing.

406. -- 409. (RESERVED)

410. METERS.

01. General Requirements. Meter fittings of adequate size to measure the gas efficiently for the purpose of obtaining gas-oil ratios shall be installed on the gas vent line of every separator or proper connections

Section 403 Page 3238

IDAPA 20.07.02 Conservation of Oil & Natural Gas in the State of Idaho

)

made for orifice well tester. Well-head equipment shall be installed and maintained in excellent condition. Valves shall be installed so that pressures can be readily obtained on both casing and tubing.

02. Visibility. All required meters shall be accessible and viewable by the Department for the purpose of monitoring daily, monthly and/or cumulative production volumes from individual wells.

411. SEPARATORS.

All flowing oil wells must be produced through an adequate oil and gas separator or emulsion treater, provided, however, the director may approve producing wells without a separator or emulsion treater.

412. PRODUCING FROM DIFFERENT POOLS THROUGH THE SAME CASING STRING.

No well shall be permitted to produce either oil or gas from different pools through the same string of casing without first receiving written permission from the Department.

413. GAS UTILIZATION.

After a well is completed and while it is being tested, the owner or operator may flare gas for no more than fourteen (14) days without paying royalties and severance taxes on the flared gas. Under no conditions may gas be flared for more than sixty (60) days after a well is completed or recompleted. Prior to flaring gas, owners or operators must notify the county in which the well is located and all owners of occupied structures within one-quarter (1/4) mile radius of the well. After the owner or operator has tested a well, no gas from such well shall be permitted to escape into the air, and all gas produced therefrom shall be utilized without waste.

414. -- 419. (RESERVED)

420. TANK BATTERIES.

Tank batteries must meet the following requirements.

- **01. Containment Requirements**. All tank batteries consisting of tanks containing produced fluids or crude oil storage tanks or containing tanks equipped to receive produced fluids must be surrounded by tank dikes that meet the following requirements:
- a. Tank dikes must be designed to have a capacity of at least one and one-half $(1\frac{1}{2})$ times the volume of the largest tank which the dike surrounds.
- **b.** The material used to construct a tank dike and the material used to line the bottom and sides of the containment reservoir must have a maximum coefficient of permeability of 10-9 cm/sec so as to contain fluids and resist erosion. An operator must submit proof of compliance for tank dike liner construction to the Department in the form of a manufacturer's statement of design or a nuclear density test performed by a third party trained to perform the test.
- **c.** All piping and manmade improvements that perforate the tank dike wall or tank battery floor must be sealed to a minimum radius of twelve (12) inches from the outside edge of the piping or improvement. ()
- **d.** Valves and quick-connect couplers on tank batteries must be at least eighteen (18) inches from the inside wall of the tank dike.
- **e.** Vegetation on the top and outside surface of tank dike must be properly maintained so as to not pose a fire hazard.
- f. A ladder or other permanent device must be installed over the tank dike to access the containment reservoir.
- g. The containment reservoir must be kept free of vegetation, stormwater, produced fluids, other oil and gas field related debris, general trash, or any flammable material. Drain lines installed through the tank dike for the purpose of draining storm water from the containment reservoir must have a valve installed which must remain closed and capped when not in use. Any fluids collected, spilled or discharged within the containment reservoirs must be removed as soon as practical, characterized, treated if necessary, and disposed in conformance with IDAPA

Section 411 Page 3239

IDAPA 20.07.02 Conservation of Oil & Natural Gas in the State of Idaho

58.01.16, "Waste	ewater Rules," and other applicable rules.	()
421 429.	(RESERVED)		
	ROCESSING FACILITIES. Facilities must meet the following requirements.	()
01. number, are serviced with the	Operations . Operators of gas processing facilities must notify the Department which wells wed by a gas processing facility. All gas processing facilities not constructed on a well s requirements in Sections 301 and 302 of these rules.	by A ite m	PI ust)
recording systen	Meters and Facility Plans. Gas processing facilities must account for all liquids and gas facility with accurate meters. A supervisory control and data acquisition systems or of must be used to monitor the liquids and gas in the facility. Operators of gas processing as-built facility design plan to the Department upon completion of the facility, a facility design minimum:	her da facilit	ata ies
a.	Site layout;	()
b.	Piping and instrumentation diagram;	()
c.	Process Flow schematics;	()
d.	Electronic controls and sensing schematic;	()
e. operationally cri	Equipment operations and maintenance manuals for, pumps, meters, heat exchangers and a tical equipment that requires periodic maintenance and calibration;	ny otł (ner)
f.	Periodic maintenance schedule for critical equipment;	()
g.	Troubleshooting metric; and	()
h. processing facili	Other information or documentation necessary for the safe and continued operation of ty.	of a g	;as)
03. for the Control of	Flaring . Flaring at gas processing facilities must be in conformance with IDAPA 58.01.0 of Air Pollution in Idaho, and any permit issued by the IDEQ.	1, Ru	les)
processing facili the location of a	Inspections . Gas processing facilities must have site specific facility design plans and a log and out of the facility available for review by Department staff during the inspections ties. During inspections, gas process facility staff must demonstrate knowledge of all operat ll emergency shut off equipment, direction of flow lines, and heat exchangers. The Departmy inspections of facilities.	s of g	gas nd
431 499.	(RESERVED)		
	SUBCHAPTER F - WELL ACTIVITY AND RECLAMATION		
500. ACTIV	VE WELLS.		
01. plugged.	Gas Storage Wells. Gas storage wells are to be considered active at all times unless ph	nysica (lly)
written request t	Extension of Active Status . An owner or operator may request an extension of active we re idled for more than twenty-four (24) continuous months. The owner or operator shall p to the Department stating the reason for the extension, the length of extension, the method of the atmosphere, and the plans for future operation. The Department shall review the recommendation of the extension of the extension of active we were recommendation of the extension of the extension of active we were recommendation of the extension of	rovide used	e a to

Section 430 Page 3240

IDAPA 20.07.02 Conservation of Oil & Natural Gas in the State of Idaho

approval, modification, or denial, and shall set the duration of the extension if approved. An extension shall not exceed five (5) years and may be renewed upon request.

03. Annual Reports for Active Wells. The owner or operator shall submit an annual report to the Department describing the current status of the well and the plans for future well operation by January 31 of each year. Failure to submit the annual report may result in the Department declaring the well inactive. ()

501. INACTIVE WELLS.

- 01. Determination of Inactive Status. The Department shall declare a well inactive after twenty-four (24) continuous months of inactivity if the owner or operator has not received approval for an extension of active status, or after an owner or operator fails to submit an annual report for an active well. The Department will immediately notify an owner or operator of this determination by certified mail, and the owner or operator may appeal this determination to the Commission.
- **Owner's or Operator's Responsibility for Inactive Wells**. The owner or operator must plug and abandon an inactive well in accordance with Section 502 of these rules within six (6) months of being notified by the Department unless the owner or operator supplies the following information within the six-month time period:
 - a. A written request to extend inactive status;
- **b.** An individual bond, as provided for in Subsection 220.03 of these rules, if the well was covered by a blanket bond; and
- **c.** A description of how the well is closed to the atmosphere with a swedge and valve, packer, or other approved method, and how the well is to be maintained.
- **03. Inactive Review and Decision**. The Department shall review the request for approval, modification, or denial, and shall set the duration of the extension if approved. An extension shall not exceed three (3) years and may be renewed upon request.
- **04. Testing of Inactive Wells**. In addition to the requirements of Section 320 of these rules, inactive wells shall have a mechanical integrity test performed within two (2) years after the date of last use in order to retain inactive status.
- **O5.** Converting Inactive Wells to Active Wells. The owner or operator must apply to the Department to change the status of a well from inactive to active. The Department shall review the request for approval, modification, or denial. A mechanical integrity test may be required by the Department if the well has been worked over or if a test has not been conducted for five (5) years or longer. If approved, the well may again be covered by a blanket bond.

502. WELL PLUGGING.

- **01. Plugging Required.** The operator or owner shall not permit any well drilled for oil, gas, saltwater disposal or any other purpose in connection with the production of oil and gas, to remain unplugged after such well is no longer used for the purpose for which it was drilled or converted.
- **02. Notice of Intention to Abandon Well.** Before beginning abandonment work on an oil or gas well, a Notice of Intention to Abandon shall be filed with the Department and approval obtained as to the method of abandonment before the work is started. The notice must show the reason for abandonment and must give a detailed statement of the proposed work, including such information as kind, location, and length of plugs (by depths), and plans for mudding, cementing, shooting, testing, and removing casing as well as any other pertinent information.
- **03.** Plugging Dry Holes. If a nonproductive well, or dry hole, is drilled and not needed for any specific purpose, it must be plugged and abandoned prior to removal of the drill rig. A verbal notification and approval may be used for dry holes in lieu of the written notification referenced in Subsection 502.02 of these rules. The standards

Section 501 Page 3241

IDAPA 20.07.02 Conservation of Oil & Natural Gas in the State of Idaho

in Subsections 5	02.04 through 502.06 of these rules will still apply.	()
said hole in a ma formations. The approved in writ gas, water, or oth cement slurry is the owner or ope compressive stre- seventy-two (72)	Plugging of Wells. The owner or operator of any well drilled for oil or gas, or any seismic, wholes, whether cased or uncased, and regardless of diameter shall be responsible for the pluginner sufficient to properly protect all freshwater-bearing and possible or probable oil- or gas material used in plugging, whether cement, mechanical plug, or some other equivalenting by the Director, must be placed in the well in a manner to permanently prevent migration her substance from the formation or horizon in which it originally occurred. The preferred put that recommended in API Bulletin E3. Pozzolan, gel, and other approved extenders may be exacted an advantage of the property of the preferred property of the prop	gging of the second of or of o	of ng od il, ng if m er ny
05.	Plugged Intervals . The following plugging standards shall be followed for all wells:	()
	Cement must be placed for a length of at least one hundred (100) feet on either side of eac cottom if no shoe is present. If the bottom of the hole is less than one hundred (100) feet twest casing, then the entire length of the uncased hole below the casing will be cemented.		
	In the uncased portions of a well, cement plugs must be placed to extend from one hundred ottom up to one hundred (100) feet above the top of any oil, gas, and abnormally high pressurfuids in the strata in which they are found and to prevent them from escaping into other strata	e zone	0) :s,
c. uncased portions	A cement plug shall be placed a minimum of one hundred (100) feet above all producing of a well.	zones i	in)
d. intervals:	A cement plug shall be placed a minimum of fifty (50) feet above and below the fo	ollowin (ıg)
i. must also be sq borehole.	Where the casing is perforated or ruptured. If no cement is present behind the casing, then ueezed out the perforations or ruptures and into the annular space between the casing		
ii. then continuous	Top and bottom of fresh water zones. If fresh water zone is less than one hundred (100) feement must be placed from fifty (50) feet below the zone upward to fifty (50) feet above the		
e.	The top of all cement plugs will be tagged to verify their depth.	()
f.	The owner or operator shall have the option as to the method of placing cement in the hole	by:)
i.	Dump bailer;	()
ii.	Pumping a balanced cement plug through tubing or drill pipe;	()
iii.	Pump and plug; or	()
iv.	Equivalent method approved by the Director prior to plugging.	()
g. pills, or other ap	Unless prior approval is given, all wellbores shall have water based drilling muds, high variety proved fluids between all plugs.	iscosi)	ty)
iii. iv. g.	Pump and plug; or Equivalent method approved by the Director prior to plugging. Unless prior approval is given, all wellbores shall have water based drilling muds, high v	((viscosi)) ty

All abandoned wells shall have a plug or seal placed at the surface of the ground or the bottom of

Section 502 Page 3242

h.

the cellar in the hole in such manner as not to interfere with soil cultivation or other surface use. The top of the pipe must be sealed with either a cement plug and a screw cap, or cement plug and a steel plate welded in place or by other approved method, or in the alternative be marked with a permanent monument which shall consist of a piece of pipe not less than four (4) inches in diameter and not less than ten (10) feet in length, of which four (4) feet shall be above the general ground level, the remainder to be embedded in cement or to be welded to the surface casing.

- **O6. Subsequent Report of Abandonment.** If a well is plugged or abandoned, a subsequent record of work done must be filed with the Department. This report shall be filed separately within thirty (30) days after the work is done. The report shall give a detailed account of the manner in which the abandonment of plugging work was carried out, including the weight of mud, the nature and quantities of materials used in plugging, the location and extent (by depths) of the plugs of different materials, and the records of any tests or measurements made and of the amount, size, and location (by depths) of casing left in the well. If an attempt was made to part any casing, a complete report of the method used and the results obtained must be included.
- 07. Wells Used for Fresh Water (Cold Water < 85 degrees Fahrenheit), Low Temperature Geothermal (85 212 Degrees Fahrenheit) or Geothermal Wells (>212 Degrees Fahrenheit).
- a. Oil and gas wells, seismic, core or other exploratory holes no longer being used for their original purpose may not be converted into fresh water, low temperature geothermal, or geothermal wells unless the following actions occur:
- i. Owner, operator, or surface owner files an application with the IDWR describing the conversion and the proposed use for the water or geothermal resource and any modifications necessary to meet the applicable well construction standards;
- ii. The surface owner provides written documentation assuming responsibility for the converted well including, should it become necessary, decommissioning (plugging) of the converted well in accordance with applicable law;
- iii. IDWR issues a permit for a geothermal resource well, a water right, or recognizes a domestic exemption authorizing the withdrawal of water from the converted well; and
- iv. A licensed driller in Idaho inspects and certifies that the converted well meets all well construction standards for its intended purpose.
- **b.** The Department's bond may not be released, and the oil and gas permit cancelled, until all requirements in Paragraph 502.07.a. of these rules are met.

503. -- 509. (RESERVED)

510. SURFACE RECLAMATION.

- **O1.** Timing of Reclamation. After the plugging and abandonment of a well or closure of other oil and gas facilities, all reclamation work described in this Section shall be completed within twelve (12) months. The Director may grant an extension where unusual circumstances are encountered, but every reasonable effort shall be made to complete reclamation before the next local growing season.
- **02. General Clean Up**. All debris, abandoned gathering line risers and flowline risers, surface equipment, supplies, rubbish, and other waste materials shall be removed within three (3) months of plugging a well. The burning or burial of such material on the premises shall be performed in accordance with applicable local, state, or federal solid waste disposal and air quality regulations. In addition, material may be burned or buried on the premises only with the prior written consent of the surface owner.
- **03. Road Removal.** All access roads to plugged and abandoned wells and associated production facilities shall be ripped, regraded, and recontoured unless otherwise specified in a surface use agreement. Culverts and any other obstructions that were part of the access road(s) shall be removed. Roads to be left will be graded to drain and prepared with rolling dips or other best management practices to minimize erosion.

Section 510 Page 3243

04. approximate the vertical foot (3H)	Regrading . Drill pads, pits, berms, cut and fill slopes, and other disturbed areas will be regraded original contour. Where possible, slopes should be reduced to three (3) horizontal feet to one (1V) or flatter.	
05. no longer needed	Compacted Areas. All areas compacted by drilling and subsequent oil and gas operations that a d following completion of such operations shall be cross-ripped. Ripping shall be undertaken to (18) inches or bedrock, whichever is reached first.	
	Topsoiling . Stockpiled topsoil shall be replaced in a manner that will support reestablishment ace land use and contoured to control erosion and provide long-term stability. If necessary, topsoiled adequately in order to establish a proper seedbed. (
07.	Revegetation. ()
seed should be us	The owner or operator shall select and establish plant species that can be expected to result arable to that growing on the affected lands prior to the oil and gas operations. Certified weed frest in revegetation. The owner or operator may use available technical data and results of field testing practices and soil amendments that will result in viable revegetation.	ee
b. regrading, and to	The disturbed areas shall be reseeded in the first favorable season following rig demobilization, supsoil replacement.	ite)
	Unless otherwise specified in the approved permit, the success of revegetation efforts shall the existing vegetation on site prior to the oil and gas operations, or against an adjacent referent similar types of vegetation. Reseeding or replanting is required until the following cover standars (ce
i. of living plants of irrigation, if used	The ground cover of living plants on the revegetated area should be comparable to the ground cover an an adjacent reference area for two (2) full growing seasons after cessation of soil amendment it;	
ii. of the pre-disturb	Ground cover shall be considered comparable if the planted area has at least seventy percent (70% pance, or adjacent reference area, ground cover;	(o))
follows: Vegetati species only; or	For locations with an average annual precipitation of more than twenty-six (26) inches, the approving a drilling permit or a pit, may set a minimum standard for success of revegetation (ver cover of seventy percent (70%) for two (2) full growing seasons in areas planted to herbaceous fifty percent (50%) vegetative cover for two (2) full growing seasons and six hundred (600) wood areas planted to a mixture of herbaceous and woody species;	as us
the combined aer	As used in this section, "herbaceous species" means grasses, legumes, and other forbs; "woodoody shrubs, trees, and vines; and "ground cover" means the area of the ground surface covered rial parts of vegetation and the litter that is produced naturally on-site, expressed as a percentage asured. Rock surface areas will be excluded from this calculation; and	by
v.	In all cases, vegetative cover shall be established to the extent necessary to control erosion.)
	Introduced species may be planted if they are known to be comparable to previous vegetation, or qual or superior use for the approved post-reclamation land use, or, if necessary, to achieve a quic for soil stabilization purposes. Species classified as poisonous or noxious weed species shall not ion.	k,
e. be converted to a	By mutual agreement of the Department, the surface owner, and the owner or operator, a site mand different, more desirable or more economically suitable habitat.	ay)

Section 510 Page 3244

IDAPA 20.07.02 Conservation of Oil & Natural Gas in the State of Idaho

soil surface. Wherever agricultural grass planting	ng of grasses and forbs should be done in a manner which promotes rapid stabilization of terrain permits, grasses and forbs should be drilled or compacted into the ground ung equipment or other seeders specifically designed for revegetation applications. Broade e used on areas where other methods are impractical or unavailable.	sing
existed prior to oil and groot transplants after gra shrubs will not be require	wner or operator should plant shrubs or shrub seed, as required, where shrub commun as operations. Shrub seed may be planted as a portion of a grass seed mix or planted as best seeding. Where the surface owner desires a specific land use such as grazing or cropled in the revegetation species mix. Shrub lands undergoing revegetation with shrubs share by vegetation, chemical binders, or other acceptable means during establishment of	are- and, ll be
h. Tree st	tocking of forestlands should meet the following criteria: ()
	that are adapted to the site should be planted in a density which can be expected over times a parable to pre-disturbance timber stands;	ne to
ii. Trees s and irrigation before they	shall be established for two (2) full growing seasons after cessation of any soil amendmy are considered to be established; and	ents
	lands undergoing revegetation with trees should be protected from erosion by vegetater acceptable means during seedling establishment.	tion,
	etation is not required on areas that the surface owner wishes to incorporate into an irrig h will be used for other oil and gas operations.	ated
than three (3) horizontal inches. When used, stra vegetation residues or ot will provide a micro-clin oats, and wheat may be	should be used on severe sites and may be required by the permit where slopes are stell feet to one (1) vertical foot (3H:1V) or the mean annual rainfall is less than twelve aw, or hay mulch should be obtained from certified weed free sources. "Mulch" mether suitable materials to aid in the stabilization of soil and soil moisture conservation we mate more suitable for germination and growth on severe sites. Annual grains such as a used as a substitute for mulch where they will provide adequate protection and will pecies within a reasonable length of time.	(12) eans hich rye,
510.03 through 510.07 o	mation Under a Surface Use Agreement. Notwithstanding the requirements of Subsect of this rule, reclamation may be superseded by the conditions of a surface use agreement a stable, non-eroding condition that will not impact fresh waters.	
511 999. (RESE	ERVED)	

Section 510 Page 3245

PROPOSED RULE COST/BENEFIT ANALYSIS

Section 67-5223(3), Idaho Code, requires the preparation of an economic impact statement for all proposed rules imposing or increasing fees or charges. This cost/benefit analysis, which must be filed with the proposed rule, must include the reasonably estimated costs to the agency to implement the rule and the reasonably estimated costs to be borne by citizens, or the private sector, or both.

Department or Agency: Idaho Department of Lan	ds
Agency Contact: Scott Phillips	Phone: (208) 334-0294
Date: September 8, 2021	

IDAPA, Chapter and Title Number and Chapter Name:

- 20.02.14, Rules for Selling Forest Products on State-Owned Endowment Lands
- 20.03.01, Rules Governing Dredge and Placer Mining Operations in Idaho
- 20.03.02, Rules Governing Mined Land Reclamation
- 20.03.03, Rules Governing Administration of the Reclamation Fund
- 20.03.04, Rules for the Regulation of Beds, Waters, and Airspace Over Navigable Lakes in the State of Idaho
- 20.03.05, Riverbed Mineral Leasing in Idaho
- 20.03.08, Easements on State-Owned Lands
- 20.03.13, Administration of Cottage Site Leases on State Lands
- 20.03.14, Rules Governing Grazing, Farming, Conservation, Noncommercial Recreation, and Communication Site Leases
- 20.03.15, Rules Governing Geothermal Leasing on Idaho State Lands
- 20.03.16, Rules Governing Oil and Gas Leasing on Idaho State Lands
- 20.03.17, Rules Governing Leases on State-Owned Submerged Lands and Formerly Submerged Lands
- 20.04.02, Rules Pertaining to the Idaho Forestry Act and Fire Hazard Reduction Laws
- 20.07.02, Rules Governing Conservation of Oil and Natural Gas in the State of Idaho

Fee Rule Status: X	Proposed	Temporary
Rulemaking Docket Numbe	er: 20-0000-2100F	

STATEMENT OF ECONOMIC IMPACT:

The following fees or charges remain unchanged from what was previously submitted to and reviewed by the first regular session of the 66th Idaho State Legislature:

- 20.02.14 Stumpage payments and associated bonding for removal of state timber from endowment land pursuant to timber sales. This charge is being imposed pursuant to Sections 58-104, 58-105 and 58-127, Idaho Code.
- 20.03.01 Application fee, amendment fee, assignment fee, and inspection fee for all dredge and placer permits in the state of Idaho. This fee is being imposed pursuant to Sections 47-1316 and 47-1317, Idaho Code
- 20.03.02 Application fee for permanent closure plans and reclamation plans and amendments to those plans. This fee is being imposed pursuant to Sections 47-1506(g) and 47-1508(f), Idaho Code.

- 20.03.03 Annual payment for Reclamation Fund participation. This charge is being imposed pursuant to Section 47-1803, Idaho Code.
- 20.03.04 Application fees for encroachment permits and assignments and deposits toward the cost of newspaper publication. This fee is being imposed pursuant to Sections 58-127 and 58-1307, Idaho Code.
- 20.03.05 Fees for applications, advertising applications, exploration locations, and approval of assignments for riverbed mineral leasing. This fee is being imposed pursuant to Section 47-710, Idaho Code.
- 20.03.08 Application fee, easement consideration fee, appraisal costs, and assignment fee for easements on state-owned lands. This fee is being imposed pursuant to Sections 58-127, 58-601, and 58-603, Idaho Code.
- 20.03.13 Annual rental payment paid to the endowment for which the property is held. This charge is being imposed pursuant to Section 58-304, Idaho Code.
- 20.03.14 Lease application fee, full lease assignment fee, partial lease assignment fee, mortgage agreement fee, sublease fee, rental payment, late rental payment fee, minimum lease fee, and lease payment extension request fee on state endowment trust lands. This fee or charge is being imposed pursuant to Section 58-304, Idaho Code.
- 20.03.15 Application fee, assignment fee, late payment fee, royalty payments, and annual rental payment for geothermal leases on state-owned lands. This fee or charge is being imposed pursuant to Sections 47-1605 and 58-127, Idaho Code.
- 20.03.16 Exploration permit fee, nomination fee, processing fee, royalty payments, and annual rental payment for oil and gas leases on endowment lands. This fee or charge is being imposed pursuant to Sections 47-805 and 58-127, Idaho Code.
- 20.03.17 Application fee, rental rate, and assignment fee for leases on state-owned submerged lands and formerly submerged lands. This fee is being imposed pursuant to Sections 58-104, 58-127 and 58-304, Idaho Code.
- 20.04.02 Fee imposed upon the harvest and sale of forest products to establish hazard management performance bonds for the abatement of fire hazard created by a timber harvest operation, and fees imposed upon contractors for transferring fire suppression cost liability back to the State. This fee or charge is being imposed pursuant to Sections 38-122 and 38-404, Idaho Code.
- 20.07.02 Bonding for oil and gas activities in Idaho and application fees for seismic operations; permit to drill, deepen or plug back; multiple zone completions; well treatment; pits and directional deviated wells. This fee or charge is being imposed pursuant to Sections 47-315(5)(e) and 47-316, Idaho Code.