# 37.03.03 – RULES AND MINIMUM STANDARDS FOR THE CONSTRUCTION AND USE OF INJECTION WELLS

001. TITLE A	ND-SCOPE.	
01. T	<b>Title</b> . These rules are titled IDAPA 37.03.03 "Rules and Minimum Stann Wells."	dards for the Construction (3-18-22)
abandonment of Cl injection of fluids ( 035.01). The const wells are also proh wells apply to all it and constructed in authorized under So	cope. These rules and establish minimum standards are and crittass V deep and shallow use of injection wells in the state of Idaho, exto such wells. Upon promulgation, these rules apply to all injection vertection and use of Class I, III, IV, or VI injection wells are prohibite libited by federal law. These rules and minimum standards for construingetion wells in the state of Idaho, except in Indian lands. All injectic accordance with the "Well Construction Standards Rules" found in Heetion 42-238, Idaho Code.	cept Indian lands, and the vells (see Rule Subsection d by these rules, Class IV lection and use of injection on wells shall be permitted DAPA-37.03.09 which are (3-18-22)
requirements for in	Rule Coverage. In the event that a portion of these rules is less strujection wells as established by Federal regulations (40 CFR Parts 141) eral requirement will be used to regulate the injection well.	
technology if it is a fluids into a USDW or technology required holder, or operator testing method or to	Variance of Methods. The Director may approve the use of a di- no less protective of human health and the environment, will not allow V, meets the intent of the rule, and yields information or data consisten ired. A request for review by the Director must be submitted in writin and be included with all pertinent information necessary for the Directo sechnology.  ORATION BY REFERENCE.	v the migration of injected it with the original method ig by the applicant, permit
water quality stand	ncorporated Document. IDAPA 37.03.03 adopts and incorporates bards found in Section 200 of IDAPA 58.01.11, "Ground Water Quality Quality.	by reference those ground Rule," of the Department (3-18-22)
——————————————————————————————————————	Document Availability. Copies of the incorporated document may be treent of Water Resources, 322 East Front Street, Boise, Idaho, 83720-1	found at the central office
<mark>003<u>002</u> 009.     (1</mark> 010.	,	
<del>01.</del> A	bandonment. See "permanent decommission.	(3-18-22)
<del></del>	Abandoned Well. See "permanent decommission".	(3-18-22)
	agricultural Runoff Waste. Excess surface water from agricultural fi	
	ion, including runoff of irrigation tail water, as well as natural	

Idaho Code 42-	owners, and froodwaters <del>, and is identical to the statutory phrase - irrigation waste water - found in 3902</del> .	
	Applicant. Any owner or operator submitting an application for permit to construct, modify or action well to the Director-of the Department of Water Resources.  (3-18-22)	
	<b>Application</b> . The standard Department forms for applying for a permit, including any additions, diffications to the forms.  (3-18-22)	
from fluids dep	Aquifer. Any formation that will yield water to a well in sufficient quantities to make production the formation reasonable for a beneficial use, except when the water in such formation results solely obsited through an injection well. Any geologic formation(s) that yields water to a well in sufficient ke the production of water from the formation feasible for beneficial use.  (3-18-22)	
recharge and st	Beneficial Use. One (1) or more of the recognized beneficial uses of water including but not nestic, municipal, irrigation, hydropower generation, industrial, commercial, recreation, aquifer orage, stockwatering and fish propagation uses, as well as other uses which provide a benefit to the r as determined by the Director. Industrial use as used for purposes of these rules includes, but is not	
limited to, man	rfacturing, mining and processing uses of water. (3-18-22)	
0806. effective than injection well o	Best Management Practice (BMP). A practice or combination of practices that are more other techniques at preventing or reducing contamination of ground water and surface water by peration.  (3-18-22)	
<u>07.</u>	Board. The Idaho Water Resource Board.	
prevent loss of hole. The perm	Casing. A pipe or tubing of appropriate material, of varying diameter and weight, lowered into a or after drilling in order to support the sides of the hole and thus prevent the walls from caving, to drilling fluid into porous ground, or to prevent water, gas, or other fluid from entering or leaving the anent conduit installed in a well to provide physical stabilization, prevent caving or collapse of the ain the well opening and serve as a solid inner barrier to allow for the installation of an annular seal. (	<u>(3-18-22</u>
10.	Cementing. The operation whereby a cement slurry is pumped into a drilled hole and/or forced to (3-18-22)	
	Cesspool. An injection well that receives sanitary waste without benefit of a treatment system or e such as a septic tank. Cesspools sometimes have open bottom and/or perforated sides. An injection es untreated sanitary waste containing human excreta, and which that sometimes has an open bottom d sides.  (3-18-22)	
thirty-five degr	<b>Coliform Bacteria.</b> All of the aerobic and facultative anaerobic, gram-negative, non-spore aped bacteria that either ferment lactose broth with gas formation within forty-eight (48) hours at tees Celsius (35C), or produce a dark colony with a metallic sheen within twenty-four (24) hours on edium containing lactose.  (3-18-22)	
13 <u>11</u> . adjacent to one	Confining Bed. A body of impermeable or distinctly less permeable material stratigraphically (1) or more aquifers.	
14 <u>12</u> .	Construct. To create a new injection well or to convert any structure into an injection well.  (3-18-22)	
<del>15</del> <u>13</u> .	Contaminant. Any physical, chemical, biological, or radiological substance or matter.(3-18-22	)

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which suppl where the co affect human	or can reasonably be expected to supply <mark>drinking</mark> water to any <mark>domestic or</mark> public water system in a complying with Ground Water Quality Standards or otherwise adviced (3-18-22)	ersely
282 but which ha Rule".	Exempted Aquifer. An "aquifer" or its portion that meets the criteria in the definition of U been recategorized as "other" according to the procedures in IDAPA 58.01.11 "Ground Water Q (3-18-22)	uality
<del>29.</del>	Existing Injection Well. An "injection well" other than a "new injection well." (3-1	<del>18-22)</del>
302 conditions in	<b>Experimental Technology</b> . A technology which has not been proven feasible under thich it is being tested.	
	Facility or Activity. Any UIC "injection well," or another facility or activity that is subject the UIC program. (3-1)	
32.	Fault. A surface or zone of rock fracture along which there has been displacement. (3-1	<del>18-22)</del>
	Flow Rate. The volume per time unit given to the flow of gases or other fluid substance on orifice, pump, turbine or passes along a conduit or channel. (3-1)	
342 gaseous or a	Fluid. Any material or substance which that flows or moves, whether in a semisolid, liquid, slother form or state.	
homogeneity	Formation. A body of consolidated or unconsolidated rock characterized by a degree of lithe hich is prevailingly, but not necessarily, tabular and is mappable on the earth's surface or tracea (3-1)	<del>ible in</del>
	Generator. Any person, by site location, whose act or process produces hazardous- ted in 40 CFR part 261. (3-1	
	Ground Water. Any water that occurs beneath the surface of the earth in a saturated format ster below the land surface in a zone of saturation. (3-18-22)	
382	<b>Ground Water Quality Standards.</b> Standards found in IDAPA 58.01.11, "Ground Water Q Rule," Section 200 or IDAPA 58.01.08, "Idaho Rules for Public Drinking Water Systems" § 050, whichever is more stringent.	quality Sectio (3-18-22
<mark>39</mark> 3 Hazardous V		
403 Country as:	Indian Lands. "Indian Country" as defined in 18 U.S.C. 1151. That section defines I (3-18-22)	
a. government, reservation;	All land within the limits of any Indian reservation under the jurisdiction of the United and the issuance of any patent, and, including rights-of-way running through (3-18-22)	h the
<b>b.</b> original or s	All dependent Indian communities within the borders of the United States whether within sequently acquired territory thereof, and whether within or without the limits of a State; and (3-18)	
c. way running	All Indian allotments, the Indian titles to which have not been extinguished, including right rough the same.  (3-18-22)	
413	Individual Subsurface Sewage Disposal System. For the purpose of these rules, any standard	ard or
Section 000	Page 4 Strawman 20240510202	40717
section ood	Page 4 Strawman 202405102024	<del>10/1/</del>

	e fewer than twenty (20) people a day.	(3-18-22
33.	Industrial Wastewater. All wastewater, treated or untreated, that is not defined	d as mun
wastewater.		
	<b>Improved Sinkhole</b> . A naturally occurring karst depression or other natural created and other geologic settings which that have been modified by man for the purpose of into the subsurface.	
43 <u>35</u> .	Injection. The subsurface emplacement of fluids through an injection well.	(3-18-22
44 <u>36</u> . (1) of the follow	<b>Injection Well</b> . Any feature that is operated to allow injection which that also me ving criteria:	ets at leas ( <del>3-18-22</del>
a.	A bored, or driven shaft whose depth is greater than the largest surface dimension;	(3-18-22
b.	A dug hole whose depth is greater than the largest surface dimension;	(3-18-22
c.	An improved sinkhole; or	(3-18-22
d.	A subsurface fluid distribution system.	(3-18-22
45. through an "inje	Injection Zone. A geological "formation", or those sections of a formation rection well."	ecciving (3-1
<del>46,</del>	IWRB. Idaho Water Resource Board.	(3-1
church).		(3-18-22
	Large Capacity Septic System. Class V wells that are used to inject sanitary w do not meet the criteria of an individual subsurface sewage disposal system.	aste thro
		(3-1
	Maintain. To allow, either expressly or by implication, an injection well to exist in	such con
as to accept or l	be able to accept fluids. Unless a well has been permanently decommissioned pursuan	such con t to the c
as to accept or the contained in the 5038.	be able to accept fluids. Unless a well has been permanently decommissioned pursuan	such cont t to the cr (3-1
as to accept or lecontained in the 5038. operations whice 5139. vehicle repair of	be able to accept fluids. Unless a well has been permanently decommissioned pursuant use rules it is considered to be capable of accepting fluids.  Modify. To alter the construction of an injection well, but does not include cleaning	such cont to the credit to the credit (3-18-22) red fluids w and use rehicular
as to accept or the contained in the solutions whice specific spec	be able to accept fluids. Unless a well has been permanently decommissioned pursuant use rules it is considered to be capable of accepting fluids.  Modify. To alter the construction of an injection well, but does not include cleaning the heither deepen nor increase the dimensions of the well.  Motor Vehicle Waste Disposal Wells. Injection wells that receive or have receive maintenance activities, such as an auto body repair shop, automotive repair shop, ne chalty repair shop (transmission and muffler repair shop), or any facility that does any very municipal Wastewater. Wastewater containing sewage and associated solids, who	such cont to the c (3-18-22 red fluids w and use rehicular (3-18-22 ether trea
as to accept or the contained in the solutions whice specific spec	be able to accept fluids. Unless a well has been permanently decommissioned pursuant use rules it is considered to be capable of accepting fluids.  Modify. To alter the construction of an injection well, but does not include cleaning the neither deepen nor increase the dimensions of the well.  Motor Vehicle Waste Disposal Wells. Injection wells that receive or have receive remaintenance activities, such as an auto body repair shop, automotive repair shop, ne cialty repair shop (transmission and muffler repair shop), or any facility that does any verificant to the control of the contro	such cont to the c (3-18-22 red fluids w and use rehicular (3-18-22 ether trea
ss to accept or the contained in the solution whice solutions whice stage. Vehicle repair or dealership, spec work.  40. untreated. Muni	be able to accept fluids. Unless a well has been permanently decommissioned pursuant use rules it is considered to be capable of accepting fluids.  Modify. To alter the construction of an injection well, but does not include cleaning the heither deepen nor increase the dimensions of the well.  Motor Vehicle Waste Disposal Wells. Injection wells that receive or have receive maintenance activities, such as an auto body repair shop, automotive repair shop, ne chalty repair shop (transmission and muffler repair shop), or any facility that does any very municipal Wastewater. Wastewater containing sewage and associated solids, who	such concept to the end (3-18-22) and (3-18-22) are fluids we and use rehicular results (3-18-22) attention (4-18-22) attentio
ss to accept or the contained in the 5038. operations whice 5139. vehicle repair or dealership, spectwork.  40. untreated. Muni	be able to accept fluids. Unless a well has been permanently decommissioned pursuant use rules it is considered to be capable of accepting fluids.  Modify. To alter the construction of an injection well, but does not include cleaning the neither deepen nor increase the dimensions of the well.  Motor Vehicle Waste Disposal Wells. Injection wells that receive or have receive maintenance activities, such as an auto body repair shop, automotive repair shop, ne cialty repair shop (transmission and muffler repair shop), or any facility that does any very maintenance. Wastewater containing sewage and associated solids, who cially wastewater, also known as domestic wastewater, may contain industrial wastewater.  New Injection Well. An "injection well" which began to be used for injection well."	such cort to the cort to the cort to the cort to the cort (3-18-2) and or rect (3-18-2) are different to the cort

	<del>54.</del>	Operate. To allow fluids to enter an injection well by action or inaction of the operator. (3-18-22)	
	<del>-55.</del>	Operator. Any individual, group of individuals, partnership, company, corporation, municipality,	
<del>county</del> well.	, state ag	ency, taxing district, federal agency or other entity that operates or proposes to operate any injection (3-18-22)	
well ex	<del>ists or is</del>	Owner or Operator. Any individual, group of individuals, partnership, company, corporation, punty, state agency, taxing district, federal agency or other entity owning land on which any injection sproposed to be constructed. The owner or operator of any facility or activity subject to regulation cs. UIC program.	(3-18
	<del>57.</del>	Packer. A device lowered into a well to produce a fluid-tight seal. (3-18-22)	
	58.	Perched Aquifer. Ground water separated from an underlying main body of ground water by an	
unsatui	ated zon		
migrati liquids	Director on of flu , or other	Permanent Decommission. The discontinuance of use of an injection well in a method approved such that the injection well no longer has the capacity to inject fluids and the upward or downward iid is prevented. This also includes the disposal and proper management of any soil, gravel, sludge, materials removed from or adjacent to the injection well in accordance with all applicable Federal, regulations and requirements.  (3-18-22)	
	<del>60</del> <u>43</u> .	<b>Permit</b> . An authorization, license, or equivalent control document issued by the Department.  (3-18-22)	
1. 152	61.	Person. Any individual, association, partnership, firm, joint stock company, trust, political	
		blic or private corporation, state or federal governmental department, agency or instrumentality, or entity which is recognized by law. (3-18-22)	
water is	6244. s availab	<b>Point of Beneficial Use</b> . The top or surface of a USDW, directly below an injection well, where le for a beneficial use. (3-18-22)	
where g	63 <u>45</u> . ground w	Point of Diversion for Beneficial Use. A location such as Location of a producing well or spring vater is taken under control and diverted for a beneficial use.  (3-18-22)	
		<b>Point of Injection</b> . The last accessible sampling point prior to waste being released into the ronment through an injection well. For example, the point of injection for a Class V septic system stribution box. For a drywell, it is likely to be the well bore itself.  (3-18-22)	
	65.	Pressure. The total load or force per unit area acting on a surface. (3-18-22)	
Radioa	66 <u>47</u> . ctive geo	Radioactive Material. Any material, solid, liquid or gas whichthat emits radiation spontaneously. sologic materials occurring in their natural state are not included.	
		Radioactive Waste. Any fluid whichthat contains radioactive material in concentrations and those-established for discharges to water in an unrestricted area by 10 CFR 20.1302.(b)(2)(i) and the content of the content	
	68.	endix B of 10 CFR 20 listed in 10 CFR part 20, appendix B, table II, column 2. (3-18-22)  RCRA. The Solid Waste Disposal Act as amended by the Resource Conservation and Recovery  (3-18-22)	
Act of	<del>19/0.</del>	(3-18-22)	

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approved by the Director.		(3	<del>-18-22)</del>	
70. Residential (Dome	estic) Activities. Human activities that ge	nerate liquid or solid waste	in any	
public, private, industrial, commercia	ıl, municipal, or other facility.	(3	<del>-18-22)</del>	
71. Sanitary Waste.	Any fluid generated through residential (	domestic) activities, such a	as food	
preparation, cleaning and personal hy non-residential process fluids.	ygiene. This term does not include industri		or other -18-22)	
72. Schedule of Comp	liance. A schedule of remedial measures in	cluding an enforceable sequ	ence of	
	liance with the standards.			
49. Recycled Water. Varies and IDAPA 58.01.17, "Recycled	Water treated by a wastewater treatment s d Water Rules."		to these	(
	injection well that is used to inject sanitar otic tank and subsurface fluid distribution sy			
7451. Shallow Injection vertical depth below land surface.	Well. An injection well which that is less to		) feet in 22)	
	water area where any "facility or activity" ection with the facility or activity.	is physically located or con (3		
76. State. The state of	<del>Idaho.</del>	(3	<del>-18-22)</del>	
	t <b>rata).</b> A single sedimentary bed or layer, raterial.			
of fluid pressure; removal of underly	owering of the natural land surface in responsible to wetting (Hydrocompaction); oxidation	ation of solids, either artific	ially or	( <del>3-18-22</del> )
	<b>Distribution System</b> . An assemblage of polibute fluids below the surface of the ground.		or other 22)	
8054. UIC. The Undergranicluding an "approved State progran	ound Injection Control program under Part n."		ter Act, 22)	
the approval of the Department prior Director. These wells may have to be	commission. The decommissioning of any to decommissioning, or was not decommis e properly decommissioned when discovere es or is no longer capable of injection.	sioned in a method approved to by the Director to ensure	<del>l by the</del> <del>that the</del>	
	ection. See "injection.		<del>-18-22)</del>	
83 <u>55</u> . Underground Sou	rce of Drinking Water (USDW). An aquif	er or its portion that: (3-18-	<del>22</del> )	
	olies any public water system, contains a su ently supplies drinking water for human con		<u>vater to</u> <u>22</u> )	
i. Supplies any public	water system; or	(3	<del>-18-22)</del>	
ii. Contains a sufficier	nt quantity of ground water to supply a publ	ic water system; or (3	<del>-18-22)</del>	

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	Currently supplies drinking water for human consumption; or	(3-18-22
<u>b.(2)</u>	Contains fewer than ten thousand (10,000) mg/l total dissolved solids; and is r	(3-18-22
<del>b.</del>	Which is not an exempted aquifer.	(3-18-22
84 <u>56</u>		persons or other
beneficial use	s by injection. See "endangerment."	(3-18-22
occurring in c	Wastewater. Combination of liquid or water and pollutants from activities wellings, commercial buildings, industrial plants, institutions, and other establishmen	ts, together wit
any ground biologically a	water, surface water, and storm water that may be present; liquid or water that physically or rationally identifiable as containing blackwater, gray water, or commercially	t is chemicall
	d sewage.	(
Environmenta	Water Quality Standards. Refers to those standards found in Idaho- l Quality Rules, IDAPA 58.01.02, "Water Quality Standards" and IDAPA 58.01.11,	"Ground Wat
Quality Rule.	,	(3-18-2
<del>86.</del>	Well. For the purposes of these rules, "well" means "injection well."	(3-18-2
<del>011 014.</del>	(RESERVED)	
<del>015. VIO</del>	LATIONS, FORMAL NOTIFICATION AND ENFORCEMENT.	
<del></del>	Violations. It shall be a violation of these rules for any owner or operator to:	(3-18-2
	Violations. It shall be a violation of these rules for any owner or operator to:  Fail to comply with a permit or authorization, or terms or conditions thereof;	
<del>a.</del>		(3-18-2
	Fail to comply with a permit or authorization, or terms or conditions thereof;	(3-18-2
	Fail to comply with a permit or authorization, or terms or conditions thereof;  Fail to comply with applicable standards for water quality;  Fail to comply with any permit application notification or filing requirement;	(3-18-2)
	Fail to comply with a permit or authorization, or terms or conditions thereof;  Fail to comply with applicable standards for water quality;	(3-18-2) (3-18-2) (3-18-2)
document or i	Fail to comply with a permit or authorization, or terms or conditions thereof;  Fail to comply with applicable standards for water quality;  Fail to comply with any permit application notification or filing requirement;  Knowingly make any false statement, representation or certification in any apprecedent of the pursuant to these rules, or terms and conditions of an issued permit;	(3-18-2) (3-18-2) (3-18-2) (3-18-2)
d.	Fail to comply with a permit or authorization, or terms or conditions thereof;  Fail to comply with applicable standards for water quality;  Fail to comply with any permit application notification or filing requirement;  Knowingly make any false statement, representation or certification in any application of filed pursuant to these rules, or terms and conditions of an issued permit;  Falsify, tamper with or knowingly render inaccurate any monitoring device or me or utilized by the terms and conditions of an issued permit:	(3-18-2) (3-18-2) (3-18-2) (3-18-2) (3-18-2) (3-18-2)
d. document or 1	Fail to comply with a permit or authorization, or terms or conditions thereof;  Fail to comply with applicable standards for water quality;  Fail to comply with any permit application notification or filing requirement;  Knowingly make any false statement, representation or certification in any apple ecord filed pursuant to these rules, or terms and conditions of an issued permit;  Falsify, tamper with or knowingly render inaccurate any monitoring device or me or utilized by the terms and conditions of an issued permit;	(3-18-2 (3-18-2 (3-18-2) (3-18-2) (3-18-2)
a. b. c. d. document or i e. be maintained	Fail to comply with a permit or authorization, or terms or conditions thereof;  Fail to comply with applicable standards for water quality;  Fail to comply with any permit application notification or filing requirement;  Knowingly make any false statement, representation or certification in any apple cord filed pursuant to these rules, or terms and conditions of an issued permit;  Falsify, tamper with or knowingly render inaccurate any monitoring device or me or utilized by the terms and conditions of an issued permit;  Fail to respond to any formal notification of a violation when a response is required.	(3-18-2 (3-18-2) (3-18-2) (3-18-2) (3-18-2) (3-18-2) (3-18-2)
a. b. c. d. document or i c. be maintained	Fail to comply with a permit or authorization, or terms or conditions thereof;  Fail to comply with applicable standards for water quality;  Fail to comply with any permit application notification or filing requirement;  Knowingly make any false statement, representation or certification in any apple ecord filed pursuant to these rules, or terms and conditions of an issued permit;  Falsify, tamper with or knowingly render inaccurate any monitoring device or me or utilized by the terms and conditions of an issued permit;	(3-18-2 (3-18-2) (3-18-2) (3-18-2) (3-18-2) (3-18-2) (3-18-2)
d. document or i  c. be maintained  f.	Fail to comply with a permit or authorization, or terms or conditions thereof;  Fail to comply with applicable standards for water quality;  Fail to comply with any permit application notification or filing requirement;  Knowingly make any false statement, representation or certification in any apple cord filed pursuant to these rules, or terms and conditions of an issued permit;  Falsify, tamper with or knowingly render inaccurate any monitoring device or me or utilized by the terms and conditions of an issued permit;  Fail to respond to any formal notification of a violation when a response is required.	(3-18-2) (3-18-2) (3-18-2) (3-18-2) (3-18-2) (3-18-2) (3-18-2) (3-18-2)
d. document or i e. be maintained f. g. 02. convert, plug	Fail to comply with a permit or authorization, or terms or conditions thereof;  Fail to comply with applicable standards for water quality;  Fail to comply with any permit application notification or filing requirement;  Knowingly make any false statement, representation or certification in any apple cord filed pursuant to these rules, or terms and conditions of an issued permit;  Falsify, tamper with or knowingly render inaccurate any monitoring device or me or utilized by the terms and conditions of an issued permit;  Fail to respond to any formal notification of a violation when a response is required to the property of the permit of the permit in a manner.  Additional. It shall be a violation of these rules for any person to construct, or a decommission or conduct any other activity in a manner which results or me	(3-18-2 (3-18-2 (3-18-2 solication, repo (3-18-2 thod required (3-18-2 d; or (3-18-2 (3-18-2 perate, maintainly result in the
d. document or i e. be maintained f. g. 02. convert, plug	Fail to comply with a permit or authorization, or terms or conditions thereof;  Fail to comply with applicable standards for water quality;  Fail to comply with any permit application notification or filing requirement;  Knowingly make any false statement, representation or certification in any application filed pursuant to these rules, or terms and conditions of an issued permit;  Falsify, tamper with or knowingly render inaccurate any monitoring device or meter utilized by the terms and conditions of an issued permit;  Fail to respond to any formal notification of a violation when a response is required Decommission a well in an unauthorized manner.  Additional. It shall be a violation of these rules for any person to construct, of	(3-18-2 (3-18-2 (3-18-2 )
d. d. document or i e. be maintained f. g. 02. convert, plug unauthorized	Fail to comply with a permit or authorization, or terms or conditions thereof;  Fail to comply with applicable standards for water quality;  Fail to comply with any permit application notification or filing requirement;  Knowingly make any false statement, representation or certification in any apple cord filed pursuant to these rules, or terms and conditions of an issued permit;  Falsify, tamper with or knowingly render inaccurate any monitoring device or me or utilized by the terms and conditions of an issued permit;  Fail to respond to any formal notification of a violation when a response is required to any formal notification of these rules for any person to construct, or a decommission a well in an unauthorized manner.  Additional. It shall be a violation of these rules for any person to construct, or a decommission or conduct any other activity in a manner which results or main injection of a hazardous waste or of a radioactive waste by an injection well.  Formal Notification. Formal notification of violations may be communicated	(3-18-2 (3-18-2 )
d. d. document or i e. be maintained f. g. 02. convert, plug unauthorized	Fail to comply with a permit or authorization, or terms or conditions thereof;  Fail to comply with applicable standards for water quality;  Fail to comply with any permit application notification or filing requirement;  Knowingly make any false statement, representation or certification in any applicated pursuant to these rules, or terms and conditions of an issued permit;  Falsify, tamper with or knowingly render inaccurate any monitoring device or me or utilized by the terms and conditions of an issued permit;  Fail to respond to any formal notification of a violation when a response is required to the permit in an unauthorized manner.  Additional. It shall be a violation of these rules for any person to construct, or a decommission or conduct any other activity in a manner which results or mainjection of a hazardous waste or of a radioactive waste by an injection well.	(3-18-2 (3-18-2 )
d. b. c. d. document or i e. be maintained f. g. 2. convert, plug unauthorized 03. operator with	Fail to comply with a permit or authorization, or terms or conditions thereof;  Fail to comply with applicable standards for water quality;  Fail to comply with any permit application notification or filing requirement;  Knowingly make any false statement, representation or certification in any apple cord filed pursuant to these rules, or terms and conditions of an issued permit;  Falsify, tamper with or knowingly render inaccurate any monitoring device or me or utilized by the terms and conditions of an issued permit;  Fail to respond to any formal notification of a violation when a response is required to any formal notification of these rules for any person to construct, or a decommission a well in an unauthorized manner.  Additional. It shall be a violation of these rules for any person to construct, or a decommission or conduct any other activity in a manner which results or main injection of a hazardous waste or of a radioactive waste by an injection well.  Formal Notification. Formal notification of violations may be communicated	(3-18-2) (3-18-2) (3-18-2) (3-18-2) (3-18-2) (3-18-2) (3-18-2) (3-18-2) (3-18-2) (3-18-2) (3-18-2) (3-18-2) (3-18-2) (3-18-2) (3-18-2) (3-18-2) (3-18-2) (3-18-2)

Commented [BE2]: Reverted back to original definition (in yellow) of Unreasonable Contamination. Updates not necessary and add confusion. Originally added: "Contamination of a USDW or the injection of contaminants into a USDW, where the concentration of any contaminant(s) in the injected fluids specified in the permit exceeds the concentration of the corresponding contaminant(s) in the receiving water."

### <del>016. -- 019. (RESERVED)</del>

#### 020. HEARING BEFORE THE WATER RESOURCE BOARD.

O1. General. All hearings before the IWRB will be conducted in accordance with Chapter 52, Title 67, Idaho Code, at a place convenient to the owner and/or operator. For purposes of such hearings, the IWRB or its designated hearing officer shall have power to administer oaths, examine witnesses, and issue in the name of the said Board subpoenas requiring testimony of witnesses and the production of evidence relevant to any matter in the hearing. Judicial review of the final determination by the IWRB may be secured by the owner by filing a petition for review as prescribed by Chapter 52, Title 67, Idaho Code, in the District Court of the county where the injection well is situated or proposed to be located. The petition for review shall be served upon the Chairman of the IWRB and upon the Attorney General.

O2. Hearings on Conditional Permits, Disapproved Applications, or Petitions for Exemption. Any owner or operator aggrieved by the approval or disapproval of an application, or by conditions imposed upon a permit, or any person aggrieved by the Director's decision on a petition for exemption under Section 025 of these rules, shall be afforded an opportunity for a hearing before the IWRB or its designated hearing officer. Written notice of such grievance shall be transmitted to the Director within thirty (30) days after receipt of notice of such approval, disapproval or conditional approval. Such hearing shall be held for the purpose of determining whether the permit shall be issued, whether the conditions imposed in a permit are reasonable, whether a change in circumstances warrants a change in conditions imposed in a valid permit, or whether the Director's decision on a petition for exemption should not be changed.

O3. Hearings on Permit Cancellations. When the Director has reason to believe the operation of an injection well for which a permit has been issued is interfering with the right of the public to withdraw water for beneficial uses, or is causing unreasonable contamination of a drinking or other ground water source as provided for in Title 42, Chapter 39, Idaho Code, the permit may be canceled by the Director. Prior to the cancellation of such permit there shall be a hearing before the IWRB for the purpose of determining whether or not the permit should be canceled. At such hearing, the Director shall be the complaining party. At least thirty (30) days prior to the hearing, a notice, which shall be in accordance with Chapter 52, Title 67, Idaho Code, shall be sent by certified mail to the owner or operator whose permit is proposed to be canceled. The Board shall affirm, modify, or reject the Director's decision and make its decision in the form of an order to the Director.

021011, -- 034019. (RESERVED)

## 035020. CLASSIFICATION OF INJECTION WELLS.

01. Classification of Injection Wells. For the purposes of these rules, injection wells are classified as follows:

(3-18-22\_\_\_)

a. Class I: (3-18-22\_\_\_)

- i. Wells used by generators of hazardous waste or owners or operators of hazardous waste management facilities to inject hazardous waste beneath the lowermost formation containing, within one-quarter (1/4) mile of the well bore, an underground source of drinking water.
- ii. Other industrial and municipal disposal wells which inject fluids beneath the lowermost formation containing, within one-quarter (1/4) mile of the well bore, an underground source of drinking water. (3-18-22\_\_\_\_)
- iii. Radioactive waste disposal wells which inject fluids below the lowermost formation containing an underground source of drinking water within one-quarter (1/4) mile of the well bore. (3-18-22\_\_\_\_)
  - **b.** Class II. Wells used to inject fluids: (3–18–22)
- i. Which are brought to the surface in connection with natural gas storage operations, or conventional oil or natural gas production and may be commingled with waste waters from gas plants, dehydration

	ompressor stations which are an integral part of production operations, unless th hazardous waste at the time of injection.	( <del>3-18-22</del> )
ii.	For enhanced recovery of oil or natural gas; and	(3-18-22
iii.	For storage of hydrocarbons which are liquid at standard temperature and pressure.	(3-18-22
c.	Class III. Wells used to inject fluids for extraction of minerals including:	(3-18-22)
i.	Mining of sulfur by the Frasch process;	(3-18-22
	In situ production of uranium or other metals; this category includes only in-situ phich have not been conventionally mined. Solution mining of conventional mines cluded in Class V.	oroduction from such as stope (3-18-22
iii.	Solution mining of salts or potash.	(3-18-22
d.	Class IV:	(3-18-22
hazardous wa	Wells used by generators of hazardous waste or of radioactive waste, by owners ste management facilities, or by owners or operators of radioactive waste disposal site or radioactive waste into or above a formation which within one-quarter (1/4) naderground source of drinking water.	es to dispose o
	Wells used by generators of hazardous waste or of radioactive waste, by owners ste management facilities, or by owners or operators of radioactive waste disposal site	or operators of or operators of operators operators of operators of operators of operators of operators of operators of operators operators of operators ope
	ste or radioactive waste above a formation which within one-quarter (1/4) mile of the vocuree of drinking water.	
underground iiii. management 035.01.a.i.020 waste into or	Wells used by generators of hazardous waste or owners or operators of hazardous waste, which cannot be classified under 0.01.a.i or 035.01.d.i 020.01.d.i. or 035.01.d.i of this rule (e.g., wells used to disposabove a formation which contains an aquifer which has been exempted pursuant to Sect	(3-18-22) azardous waste Subparagraphise of hazardous ion 025-Section
underground iiii. management 035.01.a.i.020 waste into or	Wells used by generators of hazardous waste or owners or operators of hazardous waste, which cannot be classified under 0.01.a.i or 035.01.d.i 020.01.d.i. or 035.01.d.i of this rule (e.g., wells used to disposabove a formation which contains an aquifer which has been exempted pursuant to Sect	(3-18-22) azardous waste Subparagraphs se of hazardous ion 025 Section
iiiii. management 035.01.a.i.020 waste into or 025 of these r	Wells used by generators of hazardous waste or owners or operators of hazardous waste, which cannot be classified under <u>0.01.a.i</u> or <u>035.01.d.i</u> 020.01.d.i. or <u>035.01.d.ii</u> of this rule (e.g., wells used to dispose above a formation which contains an aquifer which has been exempted pursuant to <u>Sect</u> ulles).	(3 18 22 azardous waste Subparagraph: se of hazardous ion 025 Section (3 18 22 (3 18 22 )
underground iiiii. management 035.01.a.i.020 waste into or 025 of these r e. f. i.	Wells used by generators of hazardous waste or owners or operators of hazardous waste, which cannot be classified under 0.01.a.i or 035.01.d.i 020.01.d.i. or 035.01.d.ii of this rule (e.g., wells used to dispose above a formation which contains an aquifer which has been exempted pursuant to Sectules).  Class V All injection wells not included in Classes I, II, III, IV, or VI.	(3-18-22 azardous wasta Subparagraphises of hazardous ion 025-Section (3-18-22 (3-18-22
underground  iiiii. management 035.01.a.i.020 025 of these r  c. f. i. beneath the lo	Wells used by generators of hazardous waste or owners or operators of hazardous waste, which cannot be classified under 0.01.a.i or-035.01.d.i 020.01.d.i. or-035.01.d.ii of this rule (e.g., wells used to disposabove a formation which contains an aquifer which has been exempted pursuant to Seet ules).  Class V All injection wells not included in Classes I, II, III, IV, or VI.  Class VI.  Wells that are not experimental in nature that are used for geologic sequestration of	(3 18-22 (3-18-22 (3-18-22 (3-18-22 (3-18-22 (3-18-22 (3-18-22 (3-18-22 (3-18-22 (3-18-22 (3-18-22 (3-18-22 (3-18-22 (3-18-22 (3-18-22 (3-18-22 (3-18-22 (3-18-22 (3-18-22 (3-18-22)
underground  iiiii. management 035.01.a.i.020 waste into or 025 of these r  e.  f.  i. beneath the lo  ii. injection dept  iii. areal extent of	Wells used by generators of hazardous waste or owners or operators of hazardous waste, which cannot be classified under 0.01.a.i or 035.01.d.i 020.01.d.i. or 035.01.d.ii of this rule (e.g., wells used to dispose a formation which contains an aquifer which has been exempted pursuant to Sectules).  Class V All injection wells not included in Classes I, II, III, IV, or VI.  Class VI.  Wells that are not experimental in nature that are used for geologic sequestration of wermost formation containing a USDW; or  Wells used for geologic sequestration of carbon dioxide that have been granted a	(3 18-22 azardous waste Subparagraph: se of hazardous ion 025-Section (3-18-22 (3-18-22 (3-18-22 a waiver of the (3-18-22 xpansion to the tion pursuant to
underground  iiiii. management 035.01.a.i.020 waste into or 025 of these r  e.  f.  i. beneath the lo  ii. injection dept  iii. areal extent of	Wells used by generators of hazardous waste or owners or operators of hazardous waste, which cannot be classified under 0.01.a.i or 0.035.01.d.i 020.01.d.i. or 0.035.01.d.ii of this rule (e.g., wells used to dispose a formation which contains an aquifer which has been exempted pursuant to Sectules).  Class V All injection wells not included in Classes I, II, III, IV, or VI.  Class VI.  Wells that are not experimental in nature that are used for geologic sequestration of wermost formation containing a USDW; or  Wells used for geologic sequestration of carbon dioxide that have been granted the requirements pursuant to requirements at 40 CFR Section146.95; or  Wells used for geologic sequestration of carbon dioxide that have received an eff an existing Class II enhanced oil recovery or enhanced gas recovery aquifer exempted.	(3 18-22 azardous waste Subparagraph: se of hazardous ion 025-Section (3-18-22 (3-18-22 (3-18-22 a waiver of the (3-18-22 xpansion to the tion pursuant to
underground  iiiii. management 035.01.a.i.020 waste into or 025 of these r  e.  f.  i. beneath the lo  ii. injection dept  iii. areal extent o Section 025.§	Wells used by generators of hazardous waste or owners or operators of hazardous waste, which cannot be classified under 0.01.a.i or 035.01.d.i 020.01.d.i. or 035.01.d.ii. of this rule (e.g., wells used to dispose a formation which contains an aquifer which has been exempted pursuant to Sectules).  Class V All injection wells not included in Classes I, II, III, IV, or VI.  Class VI.  Wells that are not experimental in nature that are used for geologic sequestration of wermost formation containing a USDW; or  Wells used for geologic sequestration of carbon dioxide that have been granted and requirements pursuant to requirements at 40 CFR Section146.95; or  Wells used for geologic sequestration of carbon dioxide that have received an end of an existing Class II enhanced oil recovery or enhanced gas recovery aquifer exempted ection 025 of these rules.	(3 18 22  azardous waste Subparagraphics of hazardous ion 025 Section (3-18-22  (3-18-22  (3-18-22  a waiver of the (3-18-22  xpansion to the tion pursuant to (3-18-22
underground  iiiii management 035.01.a.i.020 waste into or 025 of these r  e.  f.  i. beneath the lo ii. injection dept iii. areal extent o Section 025 S	Wells used by generators of hazardous waste or owners or operators of ha facilities to dispose of hazardous waste, which cannot be classified under 1,01.a.i or 035.01.d.i 020.01.d.i or 035.01.d.ii. of this rule (e.g., wells used to dispose above a formation which contains an aquifer which has been exempted pursuant to Seet ules).  Class V All injection wells not included in Classes I, II, III, IV, or VI.  Class VI.  Wells that are not experimental in nature that are used for geologic sequestration of wermost formation containing a USDW; or  Wells used for geologic sequestration of carbon dioxide that have been granted in requirements pursuant to requirements at 40 CFR Section146.95; or  Wells used for geologic sequestration of carbon dioxide that have received an existing Class II enhanced oil recovery or enhanced gas recovery aquifer exemptection 025 of these rules.  Subclassification. Class V wells are subclassified as follows:	(3-18-22) azardous waste Subparagraphs se of hazardous ion 025-Section (3-18-22) (3-18-22) Carbon dioxide (3-18-22) a waiver of the (3-18-22) xpansion to the tion pursuant to (3-18-22)

Section 000

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Ĭ	d.	5A8-Aquaculture Return Flow.	(3-18-22)
	e.	5A19-Cooling Water Return.	(3-18-22)
	f.	5B22-Saline Water Intrusion Barrier.	(3-18-22)
1	g.	5D2-Storm Runoff.	(3-18-22)
1	h.	5D3-Improved Sinkholes.	(3-18-22)
1	i.	5D4-Industrial Storm Runoff.	( <del>3-18-22</del> )
ĺ	j.	5F1-Agricultural Runoff Waste <sup>1</sup> .	( <del>3-18-22</del> )
1	k.	5G30-Special Drainage Water.	(3-18-22)
ĺ	l.	5N24 <sup>‡</sup> -Radioactive Waste Disposal <sup>‡</sup> .	(3-18-22)
ĺ	m.	5R21-Aquifer Recharge.	(3-18-22)
ĺ	n.	5S23-Subsidence Control.	(3-18-22)
ĺ	0.	5W9-Untreated Sewage <sup>1</sup> .	(3-18-22)
	p.	5W10- <u>Large Capacity</u> Cesspools <sup>2</sup> .	(3-18-22)
1	q.	5W11-Septic Systems (General).	(3-18-22)
ļ	r.	5W12-Waste Water Treatment Plant Effluent.	(3-18-22)
1	s.	5W20-Industrial Process Water.	(3-18-22)
1	t.	5W31-Septic Systems (Well Disposal).	(3-18-22)
1	u.	5W32-Septic System (Drainfield).	(3-18-22)
1	v.	5X13-Mine Tailings Backfill.	( <del>3-18-22</del> )
1	w.	5X14-Solution Mining.	(3-18-22)
1	х.	5X15-In-Situ Fossil Fuel Recovery.	(3-18-22)
1	у.	5X16-Spent Brine Return Flow.	(3-18-22)
1	z.	5X25-Experimental Technology.	(3-18-22)
1	aa.	5X26-Aquifer Remediation.	(3-18-22)
ĺ	bb.	5X27-Other Wells.	(3-18-22)
1	cc.	5X28 <sup>4</sup> -Motor Vehicle Waste Disposal Wells <sup>2</sup> .	( <del>3-18-22</del> )
1	dd.	5X29-Abandoned Water Wells.	(3-18-22)
1	<sup>1</sup> The c	onstruction of wells in this subclass is currently prohibited in Idaho.	

<del>036</del> <u>021</u> .	<del>039</del> <u>02</u>	(RESERVED)		
<del>040<u>025</u>.</del>	AUTHO	ORIZATIONS, PROHIBITIONS AND EXEMPTIONS.		
		Authorizations. Construction and use of Class V deep injection wells maked by the Director in accordance with these rules and the "Well Construction 37.03.09 which are authorized under Section 42-238, Idaho Code.		
	02.	Prohibitions.	(3-18-22)	
11	a.	These rules prohibit the permitting, construction, or use of any Class I, III.	IV, or VI injection	
well.			(3-18-22)	
undergre seconda otherwis the_requ	ound sou ry drinki se adverse uirements	No owner or operator shall construct, operate, maintain, convert, plug, abanctivity in a manner that allows or causes the movement of fluid containing a rees of drinking water, if the presence of that contaminant may cause a violation gwater regulation, under IDAPA 58.01.11, "Ground Water Quality Rule," ely affect the health of persons. The applicant for a permit shall havehas the but so of Paragraph 040.02.c. are metinjection of any fluid does not present an immuthe health of persons.	ny contaminant into on of any primary or Section 200 or may rden of showing that	
	c.	Notwithstanding any other provision of this section, the Director may take em	ergency action upon	
source c	o <del>f drinkin</del> d.	ation that a contaminant which is present in or likely to enter a public water system a USDW may present an imminent and substantial endangerment to the Construction of large arge capacity cesspools, motor vehicle waste dispose	stem or underground e health of persons.(3-1 al wells, radioactive	<del>18-22</del> )
waste di	d. isposal w	ation that a contaminant which is present in or likely to enter a public water system a USDW may present an imminent and substantial endangerment to the Construction of large Large capacity cesspools, motor vehicle waste disposated, and untreated sewage disposal wells is are prohibited. All prohibited we decommissioned in accordance with these rules. Construction and use of other capacity capacity capacity capacity capacity.	stem or underground e health of persons.(3-1 al wells, radioactive ells described in this ner Class V shallow	1 <del>8-22</del> )
waste di	d. isposal w must be wells ar	ation that a contaminant which is present in or likely to enter a public water system at USDW may present an imminent and substantial endangerment to the Construction of large Large capacity cesspools, motor vehicle waste disposativells, and untreated sewage disposal wells is are prohibited. All prohibited we decommissioned in accordance with these rules Construction and use of other authorized by these rules without permit provided that:	stem or underground e health of persons.(3-1 al wells, radioactive ells described in this ner Class V shallow (3-18-22)	1 <del>8-22</del> )
waste di	d. isposal w must be wells ar	ation that a contaminant which is present in or likely to enter a public water system at use of other a use of other accordance with these rules. Construction of large Large capacity cesspools, motor vehicle waste dispose wells, and untreated sewage disposal wells is are prohibited. All prohibited we decommissioned in accordance with these rules. Construction and use of other authorized by these rules without permit provided that:  Required inventory information is submitted to the Director pursuant to Substitute of the	stem or underground e health of persons.(3-1 al wells, radioactive ells described in this ner Class V shallow (3-18-22)	1 <del>8 22</del> )
waste disection injection	d. isposal w must be wells ar i.	ation that a contaminant which is present in or likely to enter a public water system at use of other a use of other accordance with these rules. Construction of large Large capacity cesspools, motor vehicle waste dispose wells, and untreated sewage disposal wells is are prohibited. All prohibited we decommissioned in accordance with these rules. Construction and use of other authorized by these rules without permit provided that:  Required inventory information is submitted to the Director pursuant to Substitute of the	stem or underground e health of persons.(3-1 al wells, radioactive ells described in this her Class V shallow (3-18-22) ection 070.01 of this (3-18-22)	1 <del>8-22</del> )
waste dissection injection rule.	d. isposal w must be wells ar i.	ation that a contaminant which is present in or likely to enter a public water system at USDW may present an imminent and substantial endangerment to the Construction of large are capacity cesspools, motor vehicle waste disposatells, and untreated sewage disposal wells is are prohibited. All prohibited we decommissioned in accordance with these rules. Construction and use of other authorized by these rules without permit provided that:  Required inventory information is submitted to the Director pursuant to Subsection of the shallow injection well shall not result in unreasonable contamination.	stem or underground e health of persons.(3-1 al wells, radioactive ells described in this ner-Class V shallow (3-18-22) ection 070.01 of this (3-18-22) ation of a USDW or (3-18-22)	1 <del>8-22</del> )
waste di section injection rule. eause a	d. isposal was be needed to wells are i. ii. ii. violation e. f. water that ed by the ladaho, presation, a ne under	ation that a contaminant which is present in or likely to enter a public water system at USDW may present an imminent and substantial endangerment to the Construction of large_Large capacity cesspools, motor vehicle waste disposatells, and untreated sewage disposal wells is are prohibited. All prohibited we decommissioned in accordance with these rules. Construction and use of office authorized by these rules without permit provided that:  Required inventory information is submitted to the Director pursuant to Subsequence of the shallow injection well shall not result in unreasonable contamination of surface or ground water quality standards that would affect a beneficial use.	al wells, radioactive ells described in this her Class V shallow (3-18-22)  ection 070.01 of this (3-18-22)  ation of a USDW or (3-18-22)  is prohibited.  it was drawn are not extron is approved by ronmental Response, to requirements and he 6987.	(3-18-22)
waste dissection injection rule.  eause a ground prohibit EPA, or Comper provisio	d. isposal wmust be a wells ar i. ii. violation e. f. water tha ed by the daho, pasation, a ns under f. der may water rese	ation that a contaminant which is present in or likely to enter a public water systewater a USDW may present an imminent and substantial endangerment to the Construction of largeLarge capacity cesspools, motor vehicle waste disposativells, and untreated sewage disposal wells is are prohibited. All prohibited we decommissioned in accordance with these rules Construction and use of other authorized by these rules without permit provided that:  Required inventory information is submitted to the Director pursuant to Substantian of surface or ground water quality standards that would affect a beneficial use.  Construction of new Subclass 5F1 - Agricultural Runoff Waste injection wells  Class IV injection wells used to inject These rules do not prohibit the inject that has been treated and is being reinjected into the same formation from which esperules—provided the contaminated ground water is treated and if such injection and Liability Act of 1980-(CERCLA), 42 U.S.C. 9601–9657, or pursuant the Resource Conservation and Recovery Act-(RCRA), 42 U.S.C. 6901 through	stem or underground health of persons.(3-1 al wells, radioactive health of persons.(3-1 al wells, radioactive hells described in this her Class V shallow (3-18-22) heatien 070.01 of this (3-18-22) heatien of a USDW or (3-18-22) his prohibited. his prohibited. his prohibited. his prohibited by contaminated his was drawn are not his prohibited. his p	

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sequestration w	rell is prohibited.		(3-18-22)		
	O	uelle one muchibited forms injusting into	41		
	Owners or operators of shallow injection with inventory information in a timely manner pur				
anuic to subm	it inventory information in a timery mainer pur	stant to Faragraph 070.01.a. of these fu	iies. (3-10-22)		
03.	Exemptions.		(3-18-22)		
<u>a.</u>	Construction and use of Class V shallow i	injection wells are authorized by these	e rules without		
permit provide	d that:		(		
i.	Required inventory information is submitted	to the Director in accordance with these	e rules. ( )		
ii.	Use of a shallow injection well shall not	result in injection of recycled water	derived from		
municipal of in	dustrial sources.		(		
iii.	Use of a shallow injection well shall not a	result in unreasonable contamination c	of a USDW or		
cause a violatio	on of Ground Water Quality Standards that wou		(		
<u>ab</u> .	The UIC inventory and fee requirements				
	age disposal system wells. These systems are, and fee requirements of IDAPA 58.01.03 "Ind				
	and fee requirements of IDAPA 58.01.03 and Fitle 39, Chapter 36, Idaho Code.				
chapter rand	The 57, Chapter 50, Idaho Code.		(3 10-22)		
<u>ь.</u>	State or local government entities are exemp	t from the permit requirements of these	rules for wells		
	highway and street construction and mainten	ance projects, but shall submit shallow	injection well		
inventory infor	mation for said wells and shall comply with all	other requirements of these rules.	(3-18-22)		
or closed. As a the owner/oper Rules. (3–18–04. echnology if it	Variance of Methods. The Director may is no less protective of human health and the	e the construction and sampling of monit requirements of Subsection 070.01dess approve the use of a different testi environment, will not allow the migrat	toring wells by cribed in these  ing method or tion of injected		
or technology in the holder, or operation	SDW, meets the intent of the rule, and yields in required. A request for review by the Director ator and be included with all pertinent information or technology.	must be submitted in writing by the ap	plicant, permit		
<del>041<u>026</u> 069</del>		(RESERVED)			
0.1 <u>020</u> . 00)	•	(RESERVED)			
030. CLAS	S V SHALLOW INJECTION WELL REQU	<u>JIREMENTS</u>			
<del>a</del> 01.	Authorization. All owners or operators of	shallow Class V injection wells, inclu-	ding improved		
	for aquifer recharge, that dispose of nonhazardon Well Inventory Form to the Department no				
	r each new well or no later than thirty (30) day		21 d a		
has not previou	sly been inventoried with the Department. (	Forms are available from any Departm			
a.				tment website at http://v	/ww.idwr.idaho.gov. S
	Facility name and location; and			tment website at http://v	vww.idwr.idaho.gov. S
	Facility name and location; and	ji orinis die avandore hom any Departir		tment website at http://v	<del>rww.idwr.idaho.gov. S</del>
	Facility name and location; and			tment website at http://v	rww.idwr.idaho.gov. S
ection 000	Facility name and location; and Page 13		nent office or at the Depar	tment website at http://v	vww.idwr.idaho.gov. S

————b.	County in which the injection well(s) is (are) located; and ( )
c.	Ownership of the well(s); and
d_	Name, address and phone number of legal contact; and ( )
u.	
<del>е.</del>	Type or function of the well(s); and ( )
f.	Number of wells of each type; and ( )
<del>g.</del>	Operational status of the well(s).
<u>b02.</u>	
	Form shall be accompanied by a fee as specified in Section 42-3905(2), Idaho Code, payable to the
Department of	Water Resources. State or local government entities are exempt from filing fees for shallow injection
	d with highway and street construction and maintenance, but shall comply with all other requirements
of these rules.	()
	Permit Requirements. Where a Class V shallow injection well is owned or operated by an entity
	ate or local government agency involved in highway and street construction and maintenance, the
	uthorize continued operation of the well through a permit that specifies the terms and conditions of
acceptable ope	ration. ( )
<del>d</del> 04	Permanent Decommission. Owners or operators of shallow injection wells must notify the
Director not les	ss than thirty (30) days prior to permanent decommissioning of any shallow injection well. Permanent
decommissioni	ng Decommissioning must be accomplished in accordance with procedures approved by the Director.(
e <u>05.</u>	Inter-Agency Cooperation. The Department may seek the assistance of other state or local
	gencies or entities, including cities, counties, health districts, and highway districts to inventory,
	inspect shallow injection wells. Assistance is to be negotiated through a memorandum of
understanding	between the Department and the state or local entity subject to the Director's approval.
06.	Cessation of Injection Well Activity. The Director will require immediate cessation of any Class
	ction well activity that causes or may cause unreasonable contamination of a USDW or a violation of
	uality standards. ( )
ground water q	dairty standards.
031 034.	(RESERVED)
035.	CLASS V INJECTION WELL REQUIREMENTS
033.	CLASS V INJECTION WELL REQUIREMENTS
<del>a</del> 01.	Permit Required for Class V Deep Injection Wells. No person shall construct, modify,
maintain, or us	e a Class V deep injection well unless a permit has been issued by the Director. An application for
permit must be	completed and filed with the director on a form approved by the department accompanied by a filing
fee as specified	d in Section 42-3905(1), Idaho Code. Applications proposing to inject recycled water derived from
municipal or	industrial wastewater sources must also adhere to all applicable IDEQ rules and permitting
<u>02.</u>	Permit Requirements for Class V Shallow Injection Wells. No person shall construct, modify,
	se a Class V shallow injection well to inject recycled water derived from municipal or industrial
wastewater sou	arces unless a permit has been issued by the Director. An application for permit must be completed
and filed with t	the director on a form approved by the department accompanied by a filing fee as specified in Section
	aho Code. An application for permit may be required for the construction, modification, or use of all
	njection wells if the Director determines that the injection could result in unreasonable contamination
	cause a violation of Ground Water Quality Standards that would affect a beneficial use. Applications
proposing to ir	ject recycled water derived from municipal or industrial wastewater sources must also adhere to all

applicable IDE	Q rules and permitting requirements.	_()
<u>b</u> 03.	Application Information Required. An applicant must submit the following information	n to the
	l injection wells to be authorized by permit, unless the Director determines that it is not ne	eded in
whole or in par	t, and issues a written waiver to the applicant:	
<u>ia.</u>	Facility name and location;	_()
<u>iib.</u>	Name, address and phone number of the well operator;	( )
<u>iiic.</u>	Class, subclass and function of the injection well (see Section 020);	(
<u>iv</u> d.	Latitude/longitude or legal description of the well location to the nearest ten (10) acre tract;	. ()
<del>v</del> e.	Ownership of the well;	(
<u>vif.</u>	County in which the injection well is located;	(
viig.	Construction information for the well;	_()
	Quantity and general character of the injected fluidsDescribe the quality, composition injected fluids;	on, and
<del>ix</del> i.	Status of the well:	(
xj. depicting:	A topographic map or aerial photograph extending one (1) mile beyond property bou	ndaries,
(1)	Location of the injection well and associated facilities described in the application;	_()
(2)	Locations of other injection wells;	_()
(3)	Approximate drainage area, if applicable;	()
(4)	Hazardous waste facilities, if applicable;	(
(5)	All wells used to withdraw drinking water;	()
(6)	All other wells, springs and surface waters.	(
<u>xi</u> i.	Distance and direction to nearest domestic well;	_()
<u>xii</u> ii.	Depth to ground water; and	()
<u>xiii</u> iii.	Alternative methods of waste disposal.	_()
to demonstrate complete the pr additional infor application unti is not limited to	Additional Information. The Director may require an applicant to submit additional information that the proposed or existing injection well will not endanger a USDW. The Director processing of an application for which additional information has been requested until such time mation is supplied. The Director may return any incomplete application and will not proceed it such time as the application is received in complete form. Additional information may include the following items:	will not ne as the ess such ude, but
<u>ia.</u> injection well:	A topographic map showing locations of the following within a two (2) mile radius	of the

(1)	All wells producing water;	
(2)	All exploratory and test wells; (	)
(3)	All other injection wells; (	)
(4)	Surface waters (including man-made impoundments, canals and ditches); (	)
(5)	Mines and quarries; (	
(6)	Residences; (	
(7)	Roads; (	
(8)	Bedrock outcrops; and (	)
(9)	Faults and fractures.	
<u>iib.</u>	Additional maps or aerial photographs of suitable scale to accurately depict the following:	
(1)	Location and surface elevation of the injection well described in this permit; (	
(2)	Location and identification of all facilities within the property boundaries; (	
	Locations of all wells penetrating the proposed injection zone or within a one-quarter (1/4) rection well;	mile )
and lateral limit	Maps and cross sections depicting all underground sources of drinking water to include verses within a one-quarter (1/4) mile radius of the injection well, their position relative to the injection of water movement: local geologic structures; regional geologic setting.	
<u>iiic.</u>	A comprehensive report of the following information:	)
(1) operator; well ic	A tabulation of all wells penetrating the proposed injection zone, listing owner, lease holder dentification (permit) number; size, weight, depth and cementing data for all strings of casing;	and
	Description of the quality and quantity of fluids to be injected Description of the quad quantity of fluids to be injected;	
Description of	Geologic, hydrogeologic, and physical characteristics of the injection zone and confining legeologic, hydrogeologic, and geochemical conditions present in the injection zone and confiner determining geochemical conditions must be approved by the Director;	
(4)	Engineering data for the proposed injection well; (	)
(5)	Proposed operating pressure; (	)
(6)	A detailed evaluation of alternative disposal practices; (	)
(7) decommissioned	A plan of corrective action for wells penetrating the zone of injection, but not properly sealed; and	<u>d or</u>

(8)	Contingency plans to cope with all shut-ins or well failures to prevent the mig	ration of
unacceptable f	luids into underground sources of drinking waters.	( )
ivd	Name, address and phone number of person(s) or firm(s) supplying the technical inf	Cormation
and/or designi	ng the injection well;	( )
	Proof that the applicant is financially responsible, through a performance bond eans, to decommission the injection well in a manner approved by the Director.	
арргориас на	tains, to decommission the injection were in a manner approved by the Director.	
<u>036 049.</u>	(RESERVED)	
050. CLA	SS V INJECTION WELL REQUIREMENTS – APPLICATION PROCESSING	
01.		
	prepare a draft permit or denial, which will include the application for permit, permit conc	
denial the Dir	enial, and any compliance schedules or monitoring requirements. In preparing the draft prector must consider the following factors:	permit or
demai, the Dir	ector must consider the following factors.	
a.	The availability of economic and practical alternative means of disposal;	( )
h	The application of best management practices to the facilities and/or area draining into the	a wall:
D.	The application of best management practices to the facilities and/of area draining into the	
	The availability of economical, practical means of treating or otherwise reducing the a	
contaminants i	in the injected fluids;	()
d.	The quality of the receiving ground water, its category, its present and future beneficia	d uses or
	surface water;	
e.	The location of the injection well with respect to drinking water supply wells; and	_()
	Compliance with the IDAPA 58.01.11, "Ground Water Quality Rule." Ground Water	r Quality
·		
g.	The benefit to the State of Idaho.	()
02.	Public Notice. The Director will provide public notice of any draft permit to construct,	maintain
	lass V injection well by means of a legal notice in a newspaper of general circulation in the	
	l is located. The Director may give additional notice as necessary to adequately inform the i	
	vernmental agencies. There shall be a period of at least thirty (30) days following publication to submit written comments. and to request a fact finding hearing The hearing will be he	
	emed necessary.	
	Review by the Directors of Other State Agencies. The Directors of other state age	
	r the Director, shall be provided the given an opportunity to review and comment on draft ast be submitted to the Director within thirty (30) days of public notice.	
<u>comments mu</u>	to the Substitute to the Substitute friding thirty (50) and of public fields.	
	Open-Loop Heat Pump Return Wells (Subclass 5A7). The Director may waive the dra	
	permit cycle requirements of these rules for any application proposing use of an open-loop h	
fifty (50) gpm	eater than eighteen (18) feet in depth solely for disposal of heat pump water at a rate not e	
	Fact-Finding Hearings. At the Director's discretion, or upon motion of any interested in	
	hay elect to hold a fact-finding hearing. Said hearing will be held at a location in the geograph in well. Notice of said hearing will be provided at least thirty (30) days in advance of the he	
	to the applicant and to the person or persons requesting the hearing. Public notice of the fac	

hearing shall be made in a newspaper of general circulation in the county where the injection well is located. ( )	
06. Draft Permit Final Review and Consideration. The Director will consider the following factors	
when taking final action on draft permits: ( )	
a. The potential for unreasonable contamination or deterioration of ground water quality: ( )	
b. The likelihood and consequences of the injection well system failing; ( )	
c. The long-term effects of such disposal or storage; ( )	
d. The recommendations and related justifications of the Directors of other state agencies and the public;	
e. The potential for violation of Ground Water Quality Standards at the point of injection or the point of beneficial use; and	
f. Compliance with the Idaho Ground Water Quality Plan. ( )	
<b>O7. Issuance of Permit.</b> After considering the draft permit for construction, modification, maintenance, or use, and all matters relating thereto, the Director shall issue a permit if the standards and criteria <b>ef</b>	
Subsection 070.05 described in these rules will be met and USDW's will not otherwise be unreasonably affected. If	
the Director finds that the standards and criteria cannot be met or that ground water sources cannot otherwise be	
protected from unreasonable contamination at all times, the draft permit may be denied or a permit may be issued	
with conditions designed to protect ground water sources. The Director's decision shall be in writing and a copy sent	
by regular mail to the applicant and all persons who commented in writing on the draft permit or appeared at a hearing held to consider the draft permit.	( )
08. Permit Conditions and Requirements. Any permit issued by the Director shall contain	
conditions to insure that protect ground water sources will be protected from waste, unreasonable contamination, or deterioration of Ground Water Quality that could result in violations of the ground water quality Standards. In	
addition to specific construction, operation, maintenance—and, monitoring, and reporting requirements that the	
Director finds necessary, each permit shall be subject to the standard conditions and requirements of this rule.	
<b>09. Permit Decision Notice.</b> The Director's decision shall be in writing and a copy shall be mailed by	
regular mail to the applicant and all persons who commented in writing on the draft permit or appeared at a hearing	
held to consider the draft permit.	
051. (RESERVED)	
052. CLASS V INJECTION WELL CONSTRUCTION AND OPERATION REQUIREMENTS ( )	
01. Construction Requirements. The following requirements apply to all Class V injection wells	
authorized by permit unless noted differently:  ()	
a. Deep injection wells shall be constructed by an Idaho licensed well driller to conform with the	
current Well Construction Standards (IDAPA 37.03.09), the conditions of the well construction permit, and the	
conditions of the UICinjection well permit issued pursuant to these rules, except that a driller's license is not	
required for the construction of a driven mine shaft or a dug hole.	
b. Well drillers or other persons involved with the construction of any injection well shall not	
commence construction of the injection well until a certified copy of the approved injection well permit is obtained	
from the Director.	
c. Injection wells shall be constructed in accordance with the conditions of the permit. Rule-	

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authorized shal	llow injection wells shall be constructed as shown or described in the inventory submittal.	)
<u>d</u> .	Injection wells shall be constructed to prevent the entrance of any fluids other than specified in	n the
permit.		)
•	Don injection wells shall be constructed to provent wests of artesian fluids or movement of f	lui da
from one aquife	Deep injection wells shall be constructed to prevent waste of artesian fluids or movement of fiver into another.  (	iuius
nom one aquin	er mo anomer.	
f.	When construction or modification of an injection well has been completed, the owner or ope	rator
shall inform the	e Director of completion on a form provided by the Department.	)
<u>g.</u>	A sampling port shall be provided for deep injection well systems if the system is enclosed. (	
<u>h.</u>	All new injection wells constructed into alluvial formations shall have a minimum ten (10)	toot
separation from	n the bottom of the well and seasonal high ground water.	)
02.	Operational Conditions and Requirements. The following requirements apply to all Cla	ss V
injection wells	authorized by permit unless noted differently:	
-		
a.	The injection well shall not be used until the construction, operation and mainten	
	f the permit are met and provisions are made for any required inspection, monitoring and re	cord
keeping.		)
b	For both permitted injection wells and rule-authorized shallow injection wells, injection of	f ont
	concentrations exceeding the standards described in Section 055 of this rule into a present or fi	
	er ground water source that may cause a health hazard or adversely affect a designated and prote	
use is prohibite		)
<u> </u>	The injection well owner or operator shall develop approved procedures to detect construction	
operational fail	ture in a timely fashion and shall have contingency plans to cope with the well failure.	)
d.	Androined	_
<u>u.</u>	Authorized representatives of the Department shall be allowed to enter, inspect and/or sample:	<u>.</u>
	,	
(i.)	The injection well and related facilities;	)
(ii.)	The owner or operator's records of the injection operation;	)
s		
(iii.)	Monitoring instrumentation associated with the injection operation; and	)
(iv.)	The injected fluids.	`
(1v.)	The injected fluids.	
e.	The injection facilities shall be operated and maintained to achieve compliance with all terms	s and
conditions of th		
f.	Proper operation and maintenance includes effective performance, adequate funding, operation	
	raining, and adequate laboratory and process controls, including appropriate quality assur	ance
procedures;		)
	If compliance cannot be met, the owner shall take corrective action as determined by the Dire	actor
or terminate inj	iection	1
or terminate III	(	
<u>h.</u>	The owner shall mitigate any adverse effects resulting from non-compliance with the terms	and
conditions of th	ne permit.	)
	If the injection well was constructed prior to issuance of the permit, the well shall be brought	
compliance wit	th the terms and conditions of the permit in accordance with the schedule of compliance issued by	y the

Director.		(
<u>j.</u>	The permit shall not convey any property rights.	(
03.	Conditions of Permanent Decommissioning. The following requirements apply to all	Class V
	authorized by permit and rule authorized shallow injection wells, unless noted differently:	
	Notice of intent to permanently decommission a well shall be submitted to the Director days prior to commencement of the decommissioning activity.	
•		
	The method of permanent decommissioning for all injection wells shall be approved	
Director prior t	o commencement of the decommissioning activity.	
	Notice of completion of permanent decommission shall be submitted to the Director with	
30) days of co	mpletion.	(
d	All deep injection wells that are to be permanently decommissioned shall be plu	ngged i
	h current Well Construction Standards.	
	Following permanent cessation of use, or where an injection well is not completed, the d. Decommissioning procedures or other action, as prescribed by the Director, shall be condu	
	u. Decommissioning procedures of other action, as prescribed by the Director, shan be condu	
	The injection well owner or operator has the responsibility to ensure that the injection operator has the responsibility to ensure that the injection operator has the responsibility to ensure that the injection operator has the responsibility to ensure that the injection operator has the responsibility to ensure that the injection operator has the responsibility to ensure that the injection operator has the responsibility to ensure that the injection operator has the responsibility to ensure that the injection operator has the responsibility to ensure that the injection operator has the responsibility to ensure that the injection operator has the responsibility to ensure that the injection operator has the responsibility to ensure that the injection operator has the responsibility to ensure that the injection operator has the responsibility to ensure that the injection operator has the responsibility to ensure that the injection operator has the responsibility to ensure the responsibility to ensure that the injection operator has the responsibility to ensure the responsibi	eration i
uecommissione	ed as prescribed.	
04.	Duration of Approved Permits. The length of time that a permit may be in effect for	Class V
wells authorize	d by permit shall not exceed ten (10) years.	(
053 - 054.	(Reserved)	
055. Stand	ards For the Quality of Fluids Injected into Class V Wells.	
01.	General. Injected fluids shall meet Ground Water Quality Standards for physical, bi	iologica'
	radiological contaminants, and if ground water produced from adjacent points of diver	
	meets the Ground Water Quality Standards as defined in these rules, then that aquifer	
	unreasonable contamination and will be preserved for diversion to beneficial uses. The Direct	
	it is deemed necessary, require specific injection wells to be constructed and operated in correquirements, such as best management practices (BMPs), so as to protect the ground water	
	ion and preserve it for diversion to beneficial use.	
	Waivers. A waiver of one (1) or more standards may be granted by the Director if it by the applicant that the contaminants in injected fluid will not endanger a ground water so	
	future beneficial use.	
my present or	WIND OUTSIDE WOO	
	Chemical and Radiological Contaminants in Injected Fluids. The following limits sha	
exceeded in inj	ected fluids from a well when such fluids will or are likely to reach a USDW:	(
я.	The concentration of each chemical contaminant in the injected fluids shall not ex	ceed th
	of each applicable contaminant in the receiving water or the ground water quality standard, w	
is less stringent	t; and	(
<b>b.</b>	Radiological levels of the injected fluids shall not exceed those levels specified by the	Group
	Standards.	
· · · · · · · · · · · · · · · · · · ·		
04.	Biological contaminants. The following restrictions apply to injected fluids with b	<u>piologica</u>

contaminants included in the ground water quality standard. ( )	
a. Contamination of ground water produced at any point of diversion for beneficial use by injected	
fluids containing coliform bacteria in concentrations greater than the current ground water quality standard is	
prohibited; ( )	
b. Construction of shallow and deep injection wells, as specified by the Director, that are likely to	
exceed the current ground water quality standard for coliform bacteria at the point of diversion for beneficial use is	
prohibited; and	
c. The Director may require the use of best management practices (BMPs) to reduce the potential concentration of coliform bacteria in the injected fluids;	
d. The Director may require the use of water treatment technology, including ozonation and	
chlorination devices, sand filters, and settling pond specifications to reduce the potential concentration of coliform	
bacteria in injected fluids; ( )	
e. Ground water produced from points of diversion for beneficial use within the distances identified	
in Table 1. that inject fluids containing coliform bacteria in concentrations greater than the current ground water	
quality standard shall be subject to monitoring for bacteria by the owner/operator of the injection well. A waiver of	
the monitoring requirement may be granted by the Director when it can be demonstrated that injection will not result	
in unreasonable contamination of ground water produced from these adjacent points; ( )	
f. At no time shall any untreated fluid containing or suspected of containing fecal contaminants of	
human origin be injected into any Class V injection well authorized under these rules. Irrigation practices	
using Subsurface fluid distribution systems that apply or distribute recycled water limited to saturation of discharged	
into to the root-zone and regulated by IDEO under IDAPA 58.01.17 (Recycled Water Rules) are exempt from this	
rule. ( )	( )
05. Physical, visual, and olfactory characteristics. The following restrictions apply to physical,	
visual, and olfactory characteristics of injected fluids. The temperature, color, odor, conductivity, turbidity, pH, or	
other characteristics of the injected fluid may not result in the receiving ground water becoming less suitable for	
diversion to beneficial uses, as determined by the Director.	
06. Injectate Standards for the Quality of Recycled Water Derived from a Municipal or	
06. Injectate Standards for the Quality of Recycled Water Derived from a Municipal or Industrial Wastewater Source.	
industrial wasteward Source.	
a. Shallow Injection Wells. The concentration of all contaminants in recycled water derived from	Commented [BE3]: Updates in gray/yellow in response to
municipal or industrial wastewater sources must prevent contamination and comply with established Ground Water	comments received.
Quality Standards and all other applicable IDEQ rules and permitting requirements prior to injecting into a shallow	
injection well. ()	
b. Deep Injection Wells. The concentration of all-contaminants in recycled water derived from	C
municipal or industrial wastewater sources must prevent contamination and comply with established Ground Water	<b>Commented [BE4]:</b> Updates in gray/yellow in response to comments received.
Quality Standards and all other applicable IDEQ rules and permitting requirements prior to injecting into a deep	comments received.
injection well. Additionally, the concentration of each applicable contaminant in the injected fluids shall not exceed	
the background concentration of each contaminant in the receiving water that is likely to reach a USDW. The	
background concentration of any applicable contaminant shall be determined by a statistical analysis consisting of a	
type and method approved by the Department. Additionally, injected fluids must not result in the endangerment of a	
USDW. Recycled water quality requirements shall be determined by the Department in coordination with IDEQ	
during the permitting process. The background concentration of any applicable contaminant shall be determined by	
a statistical analysis consisting of a type and method approved by the Department, ( )	
O7. Standards for the Quality of Fluids Injected to Subclass 5A7 Wells (Open-Loop Heat Pump	
Return).	
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a.	The quality	of fluids in	jected to	a Subclass	5A7 injecti	on well s	shall comp	y with	Ground	Water
Quality Standard	ls or shall be	equal to the	quality o	f the ground	l water source	e passed	through a	heat exc	change s	ystem,
whichever is less	stringent.	_								( )

**b.** If the quality of the ground water source does not meet Ground Water Quality Standards, the injected fluids must be returned to the formation from which they were drawn.

c. The temperature of the injected fluids shall not impair the designated beneficial uses of the receiving ground water.

### 056. (RESERVED)

# 057. Criteria for Location and Use of Class V Wells Requiring Permits.

01. General: A Class V injection well requiring a permit may be required to be located a minimum distance, as determined from Table 1, from any point of diversion for beneficial use that could be harmed by bacterial contaminants. The minimum distance shown in Table 1 is also referred to as the zone of influence. This requirement is not applicable to wells injecting fluids of quality that meet adopted Ground Water Quality Standards. In addition, the Director may require a Class V injection well to be located a distance from a point of diversion for beneficial use to minimize or prevent ground water contamination resulting from unauthorized or accidental injection, as determined by the Director.

a The location requirements in Table 1 may be waived when the applicant can demonstrate that any springs or wells within the minimum distance as determined from Table 1 will not be contaminated by the applicant's injection well. The applicant may be required to monitor production wells or springs within the minimum distance as determined in Table 1 to demonstrate that they are not being contaminated.

<u>Determined Radii of the Zone of Influence Based on Maximum Average</u> <u>Weekly Injection Rates (cfs) of Class V Injection Wells *</u>			
Injection (cfs)	Radius (ft)		
<u>0 - 0.20</u>	<u>800</u>		
0.20 - 0.60	<u>1,400</u>		
<u>0.61 - 1.00</u>	<u>1,800</u>		
<u>1.01 - 2.00</u>	2.500		
<u>2.01 - 3.00</u>	3.000		
<u>3.01 - 4.00</u>	<u>3,500</u>		
<u>4.01 - 5.00</u>	4,000		
Greater than 5.00	As determined by the Director		

<sup>\*</sup> Injection rates shall be based on the average volume of fluids injected into the well during the week of greatest injection in an average water year.

b.	Injection wells installed into fractured basalt are exempt from separation distances. ( )
c.	The Director may reduce separation distance requirements if the quality of injected fluids are
improved throu	igh additional treatment or BMPs. ( )
d.	Heat pump return wells (sub-class 5A7) are exempt from the separation distance requirement of
this section.	
058.	Monitoring, Record Keeping, and Reporting Requirements. The Director may require
	cord keeping, and reporting by any owner or operator if the Director finds that the well may adversely
	water source or is injecting a contaminant that could have an unacceptable effect upon the quality of ers of the state.
01	Monitoring. The Director may require, as conditions of the permit, the installation, use, and
01.	f monitoring equipment or methods including, but not limited to, the following:  (1)
a.	Monitoring of injection pressures and pressures in the annular space between casings; ( )
b.	Flow rate and volumes; ( )
	Analysis of quality of the injected fluids for contaminants that are subject to limitation or
the injected flu	r the conditions of the permit; or other contaminants which the Director has reason to believe are in
the injected Hu	105,
	Monitoring of ground water through special monitoring wells or existing points of diversion for
beneficial use i	n the zone of influence as determined by the Director;  ( )
<u>e.</u>	A demonstration of the integrity of the casing, tubing, or seal of the injection well.
f,	The frequency of required monitoring shall be specified in the permit when issued, except that the
Director at any	time may, in writing, require additional monitoring and reporting.
	All monitoring tests and analysis required by permit conditions shall be performed in a state tory or other laboratory approved by the Director.
h	Any field instrumentation used to gather data, when specified as a condition of the permit, shall be
	Director to be tested and maintained in such a manner as to ensure the accuracy of the data. ( )
	All samples and measurements taken for the purpose of monitoring shall be representative of the
monitoring act	ivity and fluids injected.
02.	Record Keeping. The permittee shall maintain records of all monitoring activities to include:
a.	Date, time, and exact place of sampling; ( )
<b>b.</b>	Person or firm performing analysis; ( )
c.	Date of analysis, analytical methods used and results of analysis; ( )
<u>d.</u>	Calibration and maintenance of all monitoring instruments; and ( )
	All opining topog atting about an other data from a stimulus an extension in the state of the st
е.	All original tapes, strip charts or other data from continuous or automated monitoring instruments.
03.	Reporting. Monitoring results obtained by the permittee pursuant to the monitoring requirements

prescribed by t	he Director shall be reported to the Director as required by permit conditions.	()
		4 1
<u>a.</u>	The Director shall be notified in writing by the permittee within five (5) days after	
	of the terms and conditions of the permit. If the injection activity endangers human heal ater supply, use of the injection well shall be immediately discontinued, and the owner.	
	ely notify the Director. Notification shall contain the following information:	
Shall milliodia	ery notify the Breetor. Notification shall contain the following information.	
i.	A description of the violation and its cause;	(
ii.	The duration of the violation, including dates and times; if not corrected or use	e of the well
discontinued, t	he anticipated time of correction; and	
	Over 1 to a few and the control of t	( )
111.	Steps being taken to reduce, eliminate and prevent recurrence of the injection.	(
b.	Where the owner or operator becomes aware of failure to submit any relevant facts	in any permit
	report to the Director, that person shall promptly submit such facts or information.	
	The permittee shall furnish the Director, within a time specified by the Director, an	
which the Dire	ctor may request to determine compliance with the permit.	
	The Director shall be notified in writing of planned physical alterations or additions	
related to the p	ermitted injection well operation.	
e	Additional information to be reported to the Director in writing shall include:	( )
i.	Transfer of ownership;	(
ii.	Any change in operational status not previously reported;	()
	Any anticipated noncompliance; and	( )
iii.	Any anticipated noncomphance, and	
iv.	Reports of progress toward meeting the requirements of any compliance schedul	e attached or
assigned to an	approved permit.	(
f.	All notices and reports submitted to the Director shall be signed and certified.	()
	Permit Assignable. Permits may be assigned to a new owner or operator of an inj	
	r or operator, within thirty (30) days of the change, notifies the Director of such change and the state of t	
such change ta	ator shall be responsible for complying with the terms and conditions of the permit from	the time that
such change ta	kes place.	
058 059.	(RESERVED)	
	<del></del>	
060. HEA	RING BEFORE THE IDAHO WATER RESOURCE BOARD.	
	General. All hearings before the Board will be conducted in accordance with Chapte	
	idicial review of the final determination by the Board may be secured by the owner by fi	
	prescribed by Chapter 52, Title 67, Idaho Code, in the District Court of the county where	
	d or proposed to be located. The petition for review shall be served upon the Chairman attorney General.	
an <del>a apon me /</del>	tuotney General.	
01.	Hearings on Conditional Permits, Disapproved Applications, or Petitions for	Exemption
	operator aggrieved by the approval or disapproval of an application, or by conditions in	
permit, or any	person aggrieved by the Director's decision on a petition for exemption under these r	rules, shall be
	pportunity for a hearing before the Board or its designated hearing officer in accordance	
	9. Section 025 of IWRB. Written notice of such grievance shall be transmitted to the D	
thirty (30) day	s after receipt of notice of such approval, disapproval or conditional approval. Such he	arıng shall be

held for the purpose of determining whether the permit shall be issued, whether the conditions imposed in a permit are reasonable, whether a change in circumstances warrants a change in conditions imposed in a valid permit, or whether the Director's decision on a petition for exemption should not be changed.

02. Hearings on Permit Cancellations. The Board shall provide notice and an opportunity for a hearing to the holder of any permit proposed to be cancelled by the Director in accordance with Idaho Code § 42-3910. has reason to believe the operation of an injection well for which a permit has been issued is interfering with the right of the public to withdraw water for beneficial uses, or is causing unreasonable contamination of a drinking or other ground water source as provided for in Title 42, Chapter 39, Idaho Code, the permit may be canceled by the Director. Prior to the cancellation of such permit there shall be a hearing before the Board for the purpose of determining whether or not the permit should be canceled. At least thirty (30) days prior to the hearing, a notice, which shall be in accordance with Chapter 52, Title 67, Idaho Code, shall be sent by certified mail to the owner or operator whose permit is proposed to be canceled. The Board shall affirm, modify, or reject the Director's decision and make its decision in the form of an order to the Director.

### 061. -- 069. (RESERVED)

#### 070. VIOLATIONS, FORMAL NOTIFICATION AND ENFORCEMENT.

- **01. Violations**. It shall be a violation of these rules for any owner or operator to:
- a. Fail to comply with a permit or authorization, or terms or conditions thereof;
- b. Fail to comply with applicable standards for water quality; ( )
- c. Fail to comply with any permit application notification or filing requirement;
- d. Knowingly make any false statement, representation or certification in any application, report, document or record filed pursuant to these rules, or terms and conditions of an issued permit; ( )
- e. Falsify, tamper with or knowingly render inaccurate any monitoring device or method required to be maintained or utilized by the terms and conditions of an issued permit;
  - f. Fail to respond to any formal notification of a violation when a response is required; or ( )
  - g. Decommission a well in an unauthorized manner.
- **O2.** Additional. It shall be a violation of these rules for any person to construct, operate, maintain, convert, plug, decommission or conduct any other activity in a manner which results or may result in the unauthorized injection of a hazardous waste or of a or radioactive waste by an injection well.
- 03. Formal Notification. Formal notification of violations may be communicated to the owner or operator with a letter, a notice of violation, a compliance or enforcement order or other appropriate means.
- 03. Enforcement. Violation of any of the provisions of the Injection Well Act (Chapter 39, Title 42, Idaho Code) or of any rule, regulation, standard or criteria pertaining to the Injection Well Act may result in the Director initiating an enforcement action as provided under Chapters 17 and 39, Title 42, Idaho Code.

#### 070. CLASS V: CRITERIA AND STANDARDS.

O1. Class V Shallow Injection Well Requirements. (3-18-2

a. Authorization. As a condition of authorization, all owners or operators of shallow Class V injection wells, including improved sinkholes used for aquifer recharge, that dispose of nonhazardous and nonradioactive wastes are required to submit a Shallow Injection Well Inventory Form to the Department no later than thirty (30) days prior to commencement of construction for each new well or no later than thirty (30) days after

	tities shall submit the following inventory information for wells associated with	
	d maintenance projects.	(3-18-22)
i.	Facility name and location; and	(3-18-22)
ii.	County in which the injection well(s) is (are) located; and	(3-18-22)
iii.	Ownership of the well(s); and	(3-18-22)
iv.	Name, address and phone number of legal contact; and	(3-18-22)
v.	Type or function of the well(s); and	(3-18-22)
vi.	Number of wells of each type; and	(3-18-22)
vii.	Operational status of the well(s).	(3-18-22)
Well Inventory Department of Inventory Forn	Inventory Fees. For shallow injection wells constructed after July 1, 1997, the Form shall be accompanied by a fee as specified in Section 42-3905, Idaho C Water Resources. State or local government entities are exempt from Shall a filing fees for wells associated with highway and street construction and mail other requirements of these rules.	ode, payable to th low Injection We
unreasonable c beneficial use, well is owned o and maintenan	Permit Requirements. If operation of a shallow Class V injection well is carontamination of a USDW, or cause a violation of the ground water quality star the Director shall require immediate cessation of the injection activity. Where or operated by an entity other than a state or local entity involved in highway and see, the Director may authorize continued operation of the well through a permittions of acceptable operation.	ndards at a place of a Class V injection I street construction
	Permanent Decommission. Owners or operators of shallow injection wells shall thirty (30) days prior to permanent decommissioning of any shallow injection good shall be accomplished in accordance with procedures approved by the Director	<del>on well. Permanen</del>
agencies, include to inventory, not of ground water or local govern	Inter-Agency Cooperation. The Department may seek the assistance of ding cities and counties, health districts, highway districts, and other departments conitor and inspect shallow injection wells, where local assistance is needed to per quality, and where injection well operation overlaps with water quality concerning entities. Assistance is to be negotiated through a memorandum of understal the local entity, agency, or department, and is subject to the approval of the Direction of the Directi	of state governmen revent deterioration as of other agencie anding between the
	Class V Deep Injection Well Requirements.	(3-18-22
	Application Requirements.	(3-18-22
a.	No person shall continue to maintain or use an unauthorized injection well after	er the effective dat r. No injection wel

<del>ject" may b</del> o	e administered as one (1) "well" at the discretion of the Director.	(3-18-22)
<u>ь.</u>	Application Information Required. An applicant shall submit the following information applicant shall shall submit the following information applicant shall sh	mation to the
	injection wells to be authorized by permit, unless the Director determines that it is	
<del>ole or in par</del>	t, and issues a written waiver to the applicant:	(3-18-22
i.	Facility name and location;	(3-18-22)
ii.	Name, address and phone number of the well operator;	(3-18-22)
iii.	Class, subclass and function of the injection well (see Section 035);	(3-18-22
iv.	Latitude/longitude or legal description of the well location to the nearest ten (10) acres	
		(3-18-22)
v.	Ownership of the well;	(3-18-22
vi.	County in which the injection well is located;	(3-18-22)
vii.	Construction information for the well;	(3-18-22)
viii.	Quantity and general character of the injected fluids;	(3-18-22)
ix.	Status of the well;	(3-18-22)
X.	A topographic map or aerial photograph extending one (1) mile beyond propert	y boundaries
icting:		(3-18-22)
(1)	Location of the injection well and associated facilities described in the application;	(3-18-22)
(2)	Locations of other injection wells;	(3-18-22)
(3)	Approximate drainage area, if applicable;	(3-18-22)
(4)	Hazardous waste facilities, if applicable;	(3-18-22)
(5)	All wells used to withdraw drinking water;	(3-18-22)
(6)	All other wells, springs and surface waters.	(3-18-22)
xi.	Distance and direction to nearest domestic well;	(3-18-22)
xii.	Depth to ground water; and	(3-18-22)
xiii.	Alternative methods of waste disposal.	(3-18-22)
е.	Additional Information. The Director may require the following additional informa	
njection wel	ls to assess potential effects of injection:	(3-18-22)
i.	A topographic map showing locations of the following within a two (2) mile	radius of the
ection well:		(3-18-22)
(1)	All wells producing water;	(3-18-22

<del>(2)</del>	All exploratory and test wells;	(3-18-22)
<del>(3)</del>	All other injection wells;	(3-18-22)
<del>(4)</del>	Surface waters (including man-made impoundments, canals and ditches);	(3-18-22)
<del>(5)</del>	Mines and quarries;	(3-18-22)
<del>(6)</del>	Residences;	(3-18-22)
<del>(7)</del>	Roads;	(3-18-22)
<del>(8)</del>	Bedrock outcrops; and	(3-18-22)
<del>(9)</del>	Faults and fractures.	(3-18-22)
<del>ii.</del>	Additional maps or aerial photographs of suitable scale to accurately depict the f	Collowing: (3-18-22)
		(3-10-22)
<del>(1)</del>	Location and surface elevation of the injection well described in this permit;	(3-18-22)
<del>(2)</del>	Location and identification of all facilities within the property boundaries;	(3-18-22)
<del>(3)</del>	Locations of all wells penetrating the proposed injection zone or within a one	<del>quarter (1/4) mile</del>
radius of the in	<del>jection well;</del>	(3-18-22)
and lateral lim	Maps and cross-sections depicting all underground sources of drinking water- its within a one-quarter (1/4) mile radius of the injection well, their position relati- irection of water movement: local geologic structures; regional geologic setting.	
	A comprehensive report of the following information:	(3-18-22)
	A tabulation of all wells penetrating the proposed injection zone, listing owner identification (permit) number; size, weight, depth and cementing data for all strings	
<del>(2)</del>	Description of the quality and quantity of fluids to be injected;	(3-18-22)
(3)	Geologie, hydrogeologie, and physical characteristics of the injection zone and c	confining beds; (3-18-22)
<del>(4)</del>	Engineering data for the proposed injection well;	(3-18-22)
<del>(5)</del>	Proposed operating pressure;	(3-18-22)
<del>(6)</del>	A detailed evaluation of alternative disposal practices;	(3-18-22)
<del>(7)</del>	A plan of corrective action for wells penetrating the zone of injection, but not ed; and	properly sealed or (3-18-22)
(8) unacceptable fl	Contingency plans to cope with all shut-ins or well failures to prevent luids into underground sources of drinking waters.	the migration of (3-18-22)
iv.	Name, address and phone number of person(s) or firm(s) supplying the techniq the injection well;	nnical information (3-18-22)

v. Proof that the applicant is financially responsible, through a performance be	ond or other
appropriate means, to decommission the injection well in a manner approved by the Director.	(3-18-22)
d. Other Information. The Director may require of any applicant such additional inform be necessary to demonstrate that the proposed or existing injection well will not endanger a USDW.	
will not complete the processing of an application for which additional information has been request	
time as the additional information is supplied. The Director may return any incomplete application	
process such application until such time as the application is received in complete form.	(3-18-22)
03. Application Processing.	(3-18-22)
a. Draft Permit. After all application information is received and evaluated, the Director	
a draft permit or denial, which will include the application for permit, permit conditions or reasons for	
any compliance schedules or monitoring requirements. In preparing the draft permit or denial, the I consider the following factors:	(3-18-22)
i. The availability of economic and practical alternative means of disposal;	(3-18-22)
ii. The application of best management practices to the facilities and/or area draining into	o the well;
	(3-18-22)
iii. The availability of economical, practical means of treating or otherwise reducing the	ne amount of
	(3-18-22)
iv. The quality of the receiving ground water, its category, its present and future bene	ficial uses or
interconnected surface water;	(3-18-22)
v. The location of the injection well with respect to drinking water supply wells; and	(3-18-22)
vi. Compliance with the IDAPA 58.01.11, "Ground Water Quality Rule."	(3-18-22)
b. Public Notice. The Director will provide public notice of any draft permit to construct	
modify a Class V injection well by means of a legal notice in a newspaper of general circulation in which the well is located. The Director may give additional notice as necessary to adequately inform	
public and governmental agencies. There shall be a period of at least thirty (30) days following public	ation for any
interested person to submit written comments and to request a fact-finding hearing. The hearing will b Director if deemed necessary.	e held by the (3-18-22)
Delegated Discontinuous Colleges Assist The Discontinuous	
e. Review by the Directors of Other State Agencies. The Directors of other state determined by the Director, shall be provided the opportunity to review and comment on draft permit	s. Comments
shall be submitted to the Director within thirty (30) days of the public or legal notice.	(3-18-22)
d. Open-Loop Heat Pump Return Wells (Subclass 5A7).	(3-18-22)
i. An open-loop heat pump return well greater than eighteen (18) feet in depth to be us	sed solely for
disposal of heat pump water at a rate not exceeding fifty (50) gpm does not require a draft permit and	
to a recurring permit cycle, however, registration of the well with the Department and submittal of a	
specified in Section 42-3905, Idaho Code is required. The Director reserves the right to override the from the draft permit and permit cycle requirements.	(3-18-22)
: An annual and have assume a sufficient when sinks and (10) Co. C. T. Al. (1.)	
ii. An open-loop heat pump return well greater than eighteen (18) feet in depth to be us disposal of heat pump return water at a rate exceeding fifty (50) gpm is subject to the requirements of	
070.02 and 070.03 of these rules.	(3-18-22)
Programme Acade Division Control of Control	a diang to a
e. Fact-Finding Hearings. At the Director's discretion, or upon motion of any intereste the Director may elect to hold a fact-finding hearing. Said hearing will be held at a location in the geogram.	

of the injection well. Notice of said hearing will be provided at least thirty (30) days in advance regular mail to the applicant and to the person or persons requesting the hearing. Public notice of hearing will be provided by more of present and the person of persons requesting the hearing.	f the fact-finding
hearing will be made by means of press release to a newspaper of general circulation in thapplication.	(3-18-22)
04. The Director's Action On Draft Permits and Duration Of Approved Permit Director is to determine whether or not the injection wells and their respective owners or	
compliance with the intent of these rules, thus protecting the ground waters of the state agai contamination or deterioration of quality and preserving them for diversion to beneficial uses.	nst unreasonable (3-18-22)
a. Consideration. The Director will consider the following factors in taking fina permits:	d action on draft (3-18-22)
i. The likelihood and consequences of the injection well system failing;	(3-18-22)
ii. The long term effects of such disposal or storage;	(3-18-22)
iii. The recommendations and related justifications of the Directors of other state public;	agencies and the (3-18-22)
iv. The potential for violation of ground water quality standards at the point of injection of beneficial use; and	ction or the point (3-18-22)
v. Compliance with the Idaho Ground Water Quality Plan.	(3-18-22)
maintenance, and all matters relating thereto, the Director shall issue a permit if the standard Subsection 070.05 will be met and USDW's will not otherwise be unreasonably affected. If the 15 the standards and criteria cannot be met or that ground water sources cannot otherwise be unreasonable contamination at all times, the draft permit may be denied or a permit may be issue designed to protect ground water sources. The Director's decision shall be in writing and a copy si regular mail to the applicant and to all persons who commented in writing on the draft permit hearing held to consider the draft permit.	Director finds that protected from d with conditions hall be mailed by
J I	r deterioration of dition to specific
d. Construction Requirements.	(3-18-22)
i. Well drillers or other persons involved with the construction of any injection permit shall not commence construction on the facility until a certified copy of the approved permit the Director.	
ii. Deep injection wells shall be constructed by a licensed water well driller to current Minimum Well Construction Standards and the conditions of the permit, except that a driller required for the construction of a driven mine shaft or a dug hole.	er's license is not
iii. Shallow injection wells authorized by permit shall be constructed in accordinations of the permit. Rule-authorized shallow injection wells shall be constructed as shown or inventory submittal.	r described in the (3-18-22)
iv. Injection wells shall be constructed to prevent the entrance of any fluids other that permit.	n specified in the (3-18-22)

v.	Injection wells shall be constructed to prevent waste of artesian fluids or movement	of fluids from
one aquifer in	to another.	(3-18-22)
vi.	When construction or modification of an injection well has been completed, the own	er or operator
shall inform th	ne Director of completion on a form provided by the Department.	(3-18-22)
vii.	A sampling port shall be provided if the injection well system is enclosed.	(3-18-22)
		,
viii.	All new injection wells constructed into alluvial formations shall have a minimum the bottom of the well and seasonal high ground water.	ten (10) foot (3-18-22)
Separation no.	in the content of the work and content ingh ground where	(5 10 22)
<del>(1)</del>	Injection wells installed into fractured basalt are exempt from separation distances.	(3-18-22)
<del>(2)</del>	The Director may reduce separation distance requirements if the quality of injection	ted fluids are
improved thro	ugh additional treatment or BMPs.	(3-18-22)
<del>(3)</del>	Heat pump return wells (sub-class 5A7) are exempt from the separation distance re	equirement of
this section.		(3-18-22)
е.	Operational Conditions.	(3-18-22)
	•	,
i.	The injection well shall not be used until the construction, operation and of the permit are met and provisions are made for any required inspection, monitoring	
keeping.	of the permit are met and provisions are made for any required inspection, moment	(3-18-22)
		1 070 05
into a present	Injection of any contaminant at concentrations exceeding the standards set in Paragr or future drinking or other ground water source that may cause a health hazard or adve	
	I protected use is prohibited.	<del>(3-18-22)</del>
— iii.	The injection well owner or operator shall develop approved procedures to detect cor	naturational or
	the injection wen owner or operator shart develop approved procedures to detect cor llure in a timely fashion, and shall have contingency plans to cope with the well failure.	
-		
iv.	Authorized representatives of the Department shall be allowed to enter, inspect and/o	<del>r sample:</del> (3-18-22)
		(8 10 22)
<del>(1)</del>	The injection well and related facilities;	(3-18-22)
<del>(2)</del>	The owner or operator's records of the injection operation;	(3-18-22)
(2)	Monitoring instrumentation associated with the injection operation; and	(3-18-22)
(3)	Womtoring instrumentation associated with the injection operation, and	(3-10-22)
<del>(4)</del>	The injected fluids.	(3-18-22)
v.	The injection facilities shall be operated and maintained to achieve compliance with	all terms and
conditions of t		(3-18-22)
(1)	Proper operation and maintenance includes effective performance, adequate fund	ling operator
staffing and	training, and adequate laboratory and process controls, including appropriate qual	
procedures;		(3-18-22)
(2)	If compliance cannot be met, the owner shall take corrective action as determined by	v the Director
or terminate in		(3-18-22)
779	The owner shall mitigate any adverse effects resulting from non-compliance with	the terms and
conditions of t		<del>(3-18-22)</del>

vii.	If the injection well was constructed prior to issuance of the permit, the well shall	be brought into
Director.	th the terms and conditions of the permit in accordance with the schedule of compliant	(3-18-22)
		(6 10 11)
viii.	The permit shall not convey any property rights.	(3-18-22)
f.	Conditions of Permanent Decommissioning.	(3-18-22)
i.	Notice of intent to permanently decommission a well shall be submitted to the I	Director not less
	days prior to commencement of the decommissioning activity.	
ii-	The method of permanent decommissioning for all injection wells shall be a	nnroved by the
	o commencement of the decommissioning activity.	(3-18-22)
——iii.	Notice of completion of permanent decommission shall be submitted to the Direct	tor within thirty
(30) days of co	mpletion.	(3-18-22)
iv.	All deep injection wells that are to be permanently decommissioned shall h current Well Construction Standards.	be plugged in (3-18-22)
	Following permanent cessation of use, or where an injection well is not completed.	ed, the Director
Shari be notifie	d. Decommissioning procedures or other action, as prescribed by the Director, shall be	(3-18-22)
vi.	The injection well owner or operator has the responsibility to insure that the injected as prescribed.	tion operation is (3-18-22)
	Duration of Approved Permits. The length of time that a permit may be in effect fits shall not exceed ten (10) years.	
<del>05.</del>	Standards For The Quality of Injected Fluids and Criteria For Location and U	Use. (3-18-22)
injection wells based on the pradiological co the water qual unreasonable of when it is dee additional requ	General. These standards, which are minimum standards that are to be adhered and shallow injection wells requiring permits and rule authorized wells not requirements that if the injected fluids meet ground water quality standards for physical numinants, and if ground water produced from adjacent points of diversion for benefity standards as defined in Section 010 of these rules, then that aquifer will be contamination and will be preserved for diversion to beneficial uses. The Director med necessary, require specific injection wells to be constructed and operated in circuments, such as best management practices (BMPs), so as to protect the ground water depreserve it for diversion to beneficial use.	ing permits, are il, chemical and oficial use meets protected from may, however, compliance with er resource from
	Waivers. A waiver of one (1) or more standards may be granted by the Direct	
	by the applicant that the contaminants in injected fluid will not endanger a ground future beneficial use.	(3-18-22)
е.	Standards for Quality of Fluids Injected into Class V Wells.	(3-18-22)
i.	Ground water quality standards for chemical and radiological contaminants in	
	tive date of these standards, the following limits shall not be exceeded in injected fluctions are likely to reach a USDW:	(3-18-22)
	Chemical contaminants. The concentration of each chemical contaminant in the	
	ed the ground water quality standard for that chemical contaminant, or the concerthe receiving water, whichever requirement is less stringent; and	

(2) Radiological contaminants. Radiological levels of the injected fluids shall not exceed those levels specified by the ground water quality standards. (3-18-22)
ii. Restrictions on injection of fluids containing biological contaminants. The following restrictions apply to biological contaminants included in the ground water quality standard in injected fluids. Coliform bacteria:
injected fluids containing coliform bacteria are subject to the following restrictions: (3-18-22)
(1) Contamination of ground water produced at any existing point of diversion for beneficial use, or any point of diversion for beneficial use developed in the future, by injected fluids is prohibited; (3-18-22)
(2) The Director may require the use of best management practices (BMPs) to reduce the concentration of coliform bacteria in the injected fluids; (3-18-22)
(3) The Director may require the use of water treatment technology, including ozonation and chlorination devices, sand filters, and settling pond specifications to reduce the concentration of coliform bacteria in injected fluids; (3-18-22)
(4) Ground water produced from points of diversion for beneficial use adjacent to injection wells that dispose of fluids containing coliform bacteria in concentrations greater than the current ground water quality standard shall be subject to monitoring for bacteria by the owner/operator of the injection well. A waiver of the monitoring requirement may be granted by the Director when it can be demonstrated that injection will not result in unreasonable contamination of ground water produced from these adjacent points; (3-18-22)
(5) Construction of new Subclass 5F1 injection wells, and other shallow and deep injection wells, as specified by the Director, that are likely to exceed the current ground water quality standard for coliform bacteria at the point of beneficial use is prohibited; and (3-18-22)
(6) At no time shall any fluid containing or suspected of containing fecal contaminants of human origin be injected into any Class V injection well authorized under these rules. (3-18-22)
iii. Physical, visual and olfactory characteristics. The following restrictions apply to physical, visual and olfactory characteristics of injected fluids. Temperature, color, odor, turbidity, conductivity and pH: the temperature, color, odor, conductivity, turbidity, pH or other characteristics of the injected fluid may not result in the receiving ground water becoming less suitable for diversion to beneficial uses, as determined by the Director.  (3-18-22)
iv. Contamination by an injection well of ground water produced at an existing point of diversion for beneficial use, or a point of diversion for beneficial use developed in the future, shall not exceed water quality standards defined in Section 010 of these rules. (3-18-22)
d. Criteria for Location and Use of Class V Wells Requiring Permits. (3-18-22)
i. A Class V well requiring a permit may be required to be located a minimum distance, as determined from Table 1, from any point of diversion for beneficial use that could be harmed by bacterial contaminants. This requirement is not applicable to injection wells injecting wastes of quality equal to or better than adopted ground water quality standards in all respects. In addition, Class V wells may be required to be located at such a distance from a point of diversion for beneficial use as to minimize or prevent ground water contamination resulting from unauthorized or accidental injection, as determined by the Director. (3-18-22)
ii. These location requirements in Table 1 may be waived, as per Paragraph 070.05.b., when the applicant can demonstrate that any springs or wells within the calculated perimeter of the generated perched water zone will not be contaminated by the applicant's waste disposal or injection well. Monitoring by the applicant of the production wells or springs in question may be required to demonstrate that they are not being contaminated.

Determined Radii of Perched Water Zones Based on Maximum Average Weekly Injection Rates (cfs) of Class V Injection Wells *			
Injection (cfs)	Radius of Generated Perched Water Zone (ft)		
<del>0 - 0.20</del>	800		
0.20 - 0.60	1,400		
<del>0.61 - 1.00</del>	<del>1,800</del>		
<del>1.01 - 2.00</del>	<del>2,500</del>		
<del>2.01 - 3.00</del>	3,000		
3.01 - 4.00	<del>3,500</del>		
<del>4.01 - 5.00</del>	4,000		
Greater than 5.00	As determined by the Director		

	tes shall be based on the average volume of wastes injected by the well during the week of greatest average water year.  (3-18-22)
e. Return).	Standards for the Quality of Fluids Injected by Subclass 5A7 Wells (Open-Loop Heat Pump (3-18-22)
i. quality standa stringent.	The quality of fluids injected by a Subclass 5A7 injection well shall comply with ground water rds or shall be equal to the quality of the ground water source to the heat pump, whichever is less (3-18-22)
	If the quality of the ground water source does not meet ground water quality standards, the must be returned to the formation containing the ground water source. (3-18-22)
iii.	The temperature of the injected fluids shall not impair the designated beneficial uses of the und water. (3-18-22)
iv.	All Rule-authorized Injection Wells shall conform to the ground water quality standards at the ion and not cause any water quality standards to be violated at any point of beneficial use. (3-18-22)
monitoring, re affect a ground	Monitoring, Record Keeping and Reporting Requirements. The Director may require record keeping and reporting by any owner or operator if the Director finds that the well may adversely d water source or is injecting a contaminant that could have an unacceptable effect upon the quality of ters of the state.  (3-18-22)
a.	Monitoring. (3-18-22)
i. requirements a	Any injection authorized by the Director shall be subject to monitoring and record keeping as conditions of the permit. Such conditions may require the installation, use and maintenance of uipment or methods. The Director may require where appropriate, but is not limited to, the following:  (3-18-22)

(2) Flow rate and volumes; (3-18-22)  (3) Analysis-of- quality of the injected-fluids for contaminants that are subject to limitation or reduction under the conditions of the permit; or contaminants which the Director determines could have an unacceptable effect on the quality of the ground waters of the state, and which the Director has reason to believe are in the injected fluids; (3-18-22)  (4) Monitoring of ground-water through-special monitoring wells or existing points of diversion for beneficial use in the zone of influence as determined by the Director; (3-18-22)  (5) A demonstration of the integrity of the easing, tubing or seal of the injection well. (3-18-22)  iii. The frequency of required monitoring shall be specified in the permit when issued, except that the Director at any time may, in writing, require additional monitoring and reporting. (3-18-22)  iii. All monitoring tests and analysis-required by-permit-conditions-shall be-performed in a-state certified laboratory or other laboratory approved by the Director. (3-18-22)  iv. Any field instrumentation used to gather data, when specified as a condition of the permit, shall be required by the Director to be tested and maintained in such a manner as to ensure the accuracy of the data. (3-18-22)  v. All samples and measurements taken for the purpose of monitoring shall be representative of the monitoring activity and fluids injected. (3-18-22)  b. Record Keeping. The permittee shall maintain records of all monitoring activities to include: (3-18-22)  ii. Date, time and exact place of sampling; (3-18-22)  iii. Date of analysis, analytical methods used and results of analysis; (3-18-22)  v. Calibration and maintenance of all monitoring instruments; and (3-18-22)  v. All original tapes, strip charts or other data from continuous or automated monitoring instruments. (3-18-22)  v. All original tapes, strip charts or other data from continuous or automated monitoring instruments. (3-18-22)  iii. The Director shall be notified in writing by the permittee	<del>(1)</del>	Monitoring of injection pressures and pressures in the annular space between easings;	(3-18-22)
reduction—under—the—conditions—of—the—permit;—or-contaminants—which—the—Director—determines—could—have—an in the injected fluids;  (4) Monitoring of ground water through special monitoring wells or existing points of diversion for beneficial use in the zone of influence as determined by the Director;  (3) A demonstration of the integrity of the casing, tubing or seal of the injection well.  (3) 18-22)  (5) A demonstration of the integrity of the casing, tubing or seal of the injection well.  (3) 18-22)  iii. The frequency of required monitoring shall be specified in the permit when issued, except that the Director at any time may, in writing, require additional monitoring and reporting.  (3) 18-22)  iii. All monitoring tests and analysis—required by permit conditions—shall be performed in a state certified laboratory or other laboratory approved by the Director.  (3) 18-22)  iv. Any field instrumentation used to gather data, when specified as a condition of the permit, shall be required by the Director to be tested and maintained in such a manner as to ensure the accuracy of the data (3) 18-22)  v. All samples and measurements taken for the purpose of monitoring shall be representative of the monitoring activity and fluids injected.  (3) 18-22)  b. Record Keeping—The permittee shall maintain records of all monitoring activities to include:  (3) 18-22)  ii. Date, time and exact place of sampling:  (3) 18-22)  iii. Date of analysis, analytical methods used and results of analysis;  (3) 18-22)  iv. Calibration and maintenance of all monitoring instruments; and  (3) 18-22)  c. Reporting.  (3) 18-22)  iii. Monitoring results obtained by the permittee pursuant to the monitoring requirements prescribed by the Director shall be reported to the Director as required by permit conditions.  (3) 18-22)  iii. The Director shall be notified in writing by the permittee within five (5) days after the discovery of violation of the terms and conditions of the permit. If the injection activity endangers human health or a public or	<del>(2)</del>	Flow rate and volumes;	(3-18-22)
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iii. Person or firm performing analysis; (3-18-22)  iii. Date of analysis, analytical methods used and results of analysis; (3-18-22)  iv. Calibration and maintenance of all monitoring instruments; and (3-18-22)  v. All original tapes, strip charts or other data from continuous or automated monitoring instruments. (3-18-22)  c. Reporting. (3-18-22)  i. Monitoring results obtained by the permittee pursuant to the monitoring requirements prescribed by the Director shall be reported to the Director as required by permit conditions. (3-18-22)  ii. The Director shall be notified in writing by the permittee within five (5) days after the discovery of violation of the terms and conditions of the permit. If the injection activity endangers human health or a public or domestic water supply, use of the injection well shall be immediately discontinued and the owner or operator shall immediately notify the Director. Notification shall contain the following information: (3-18-22)  (1) A description of the violation and its cause; (3-18-22)  (2) The duration of the violation, including dates and times; if not corrected or use of the well discontinued, the anticipated time of correction; and			(3-18-22)
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iv. Calibration and maintenance of all monitoring instruments; and  v. All original tapes, strip charts or other data from continuous or automated monitoring instruments.  c. Reporting.  i. Monitoring results obtained by the permittee pursuant to the monitoring requirements prescribed by the Director shall be reported to the Director as required by permit conditions.  3-18-22)  ii. The Director shall be notified in writing by the permittee within five (5) days after the discovery of violation of the terms and conditions of the permit. If the injection activity endangers human health or a public or domestic water supply, use of the injection well shall be immediately discontinued and the owner or operator shall immediately notify the Director. Notification shall contain the following information:  (3-18-22)  (1) A description of the violation and its cause;  (2) The duration of the violation, including dates and times; if not corrected or use of the well discontinued, the anticipated time of correction; and	ii.	Person or firm performing analysis;	(3-18-22)
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discontinued, the anticipated time of correction; and (3-18-22)	(2)	The duration of the violation, including dates and times: if not corrected or use	of the well
(3) Steps being taken to reduce, eliminate and prevent recurrence of the injection. (3-18-22)			
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——iii.	Where the owner or operator becomes aware of failure to submit any relevant fa	cts in any permit
application or r	eport to the Director, that person shall promptly submit such facts or information.	(3-18-22)
iv.	The permittee shall furnish the Director, within a time specified by the Director,	any information
which the Direct	etor may request to determine compliance with the permit.	(3-18-22)
v.	All applications for permits, notices and reports submitted to the Director sha	ll be signed and
certified.		(3-18-22)
vi.	The Director shall be notified in writing of planned physical alterations or additional transfer of the Director shall be notified in writing of planned physical alterations or additional transfer of the Director shall be notified in writing of planned physical alterations or additional transfer of the Director shall be notified in writing of planned physical alterations or additional transfer of the Director shall be notified in writing of planned physical alterations or additional transfer of the Director shall be notified in writing of planned physical alterations or additional transfer of the Director shall be notified in writing of planned physical alterations or additional transfer of the Director shall be notified in writing of planned physical alterations or additional transfer of the Director shall be notified in writing of planned physical alterations or additional transfer of the Director shall be notified in writing of planned physical alterations or additional transfer of the Director shall be not the Di	ons to any facility
related to the po	ermitted injection well operation.	(3-18-22)
vii.	Additional information to be reported to the Director in writing:	(3-18-22)
<del>(1)</del>	Transfer of ownership;	(3-18-22)
<del>(2)</del>	Any change in operational status not previously reported;	(3-18-22)
<del>(3)</del>	Any anticipated noncompliance; and	(3-18-22)
(4)	Reports of progress toward meeting the requirements of any compliance sche	dule attached or
assigned to this		(3-18-22)
<del></del>	Permit Assignable. Permits may be assignable to a new owner or operator of ar	
	or operator, within thirty (30) days of the change, notifies the Director of such tor shall be responsible for complying with the terms and conditions of the permit f	
such change tak	tes place.	(3-18-22)

071. -- 999. (RESERVED)