

APPLICATION FOR PERMIT TO CONSTRUCT, MODIFY OR MAINTAIN AN INJECTION WELL

IDAHO DEPARTMENT OF WATER RESOURCES

322 East Front St., PO Box 83720, Boise, ID 83720-0098 Under the Provisions of Title 42, Chapter 39 of the Idaho Code

I. INFORMATION REQUIRED FOR ALL INJECTION WELLS

L	.egal Owner:							
	Name							
	Mailing Addre							
	City			State	Zip Code			
	Phone No. 1			Phone No. 2				
	**If the prope	ty will change	ownership	soon, provide contac	ct information for f	uture owner:		
٧	Vell Location: Facility Name							
	Address							
	City			State Zip Code				
	County			Facility Phone No.				
	Provide one o	f the following	two option	s:				
		tion (Datum =		Longitude				
	Lamado _			Longitudo				
		check the acco		ur GPS data with the default.aspx)	"Well Diller's Loca	ator Tool" he		
	2) A USGS T	J	ap or aeria	I photo with the well I	ocation marked a	nd Township		
	range, et							
	<u>Townshi</u>	<u>Range</u>	Section	1/4, 1/4, 1/4 Section	½, ¼ Section	½ Section		

F. Well Construction Information:

E. Injection Well Classification: (Circle the proper code. In PDF version use: Tools → Comments & Markup → Oval Tool)

Code:	Injection Activity Associated With:	Code:	Injection Activity Associated With:
5A5	Electric Power Generation	5W10	Cesspools
5A6	Geothermal Heat (Source H ₂ O Temp > 85° F)	5W11	Septic Systems (General)
5A7	Closed-Loop Heat Pump Return (Source H ₂ O Temp < 85° F)	5W12	Water Treatment Plant Effluent
5A8	Aquaculture Return Flow	5W20	Industrial Process Water
5A19	Cooling Water Return (Industrial Cooling)	5W31	Septic Systems (Well Disposal)
5B22	Saline Water Intrusion Barrier	5W32	Septic Systems (w/ Drainfield)
5D2	Storm Water Runoff (Roadway/Pavement Drainage)	5X13	Mine Tailing Backfill
5D3	Improved Sinkholes	5X14	Solution Mining
5D4	Industrial Storm Runoff (Building/Pavement Drainage)	5X15	In-Situ Fossil Fuel Recovery
5F1	Agricultural Runoff Waste (Agricultural Drainage)	5X16	Spent Brine Return Flow
5G30	Special Drainage Water (Rarely Used)	5X25	Experimental Technology
5N24	Low-Level Radioactive Waste	5X26	Aquifer Remediation
5R21	Aquifer Storage & Recharge	5X27	Other Wells (Rarely Used)
5 S 23	Subsidence Control	5X28	Service Station Wells (Motor Vehicle Waste Disposal)
5W9	Untreated Sewage	5X29	Abandoned Drinking Wells (Converted from Domestic)

	☐ As Built	☐ Expected Construction	☐ Well Modification					
	Total Well Depth:	(ft)						
	Well Casing:	Diameter (in) Depth	(ft)					
		Ht. above Ground Surface	(ft) Casing Type					
	Perforation:	From (ft) To	(ft)					
	Surface Seal:	Depth (ft) Seal Ty	ype					
	Construction Date (Indicate Actual, Approximate or Anticipated): Driller's Name: For well modifications describe purpose and intended changes:							
G.	Adjacent Features: Depth to Groundwate	r (ft) ☐ Estimate [☐ Measured Date Measured					
	Distance to Nearest D	Domestic Well (ft)	Direction					

(Attach well log, if available)

II. INFORMATION REQUIRED <u>ONLY</u> FOR HEAT EXCHANGE (CLASS 5A7) INJECTION WELLS

Ple	ease check all of your	se check all of your domestic uses served by your gi						
	☐ Household ☐ Heat Pump		tion (<u><</u> ½ a			Livestock		
	hat is your total dome uidance on page 6)	stic groundw	vater usage	?		(Gallons Per Day	
	e you connected to a mmunity drinking wat		☐ Yes	☐ No				
	o you have a water rigeat pump?	ht for the	☐ Yes	☐ No	Water Rig	ght #		
	ave you applied for a verthe heat pump?	water right	☐ Yes	□ No	Water Rig	ght Application #		
	Attach documentation ur heat pump will use					cates how many	gallons per day	
**	Applicants seeking pe	ermits for a l	Heat Excha	nge Injec	tion Well ca	n skip Section I	II.	
	NFORMATION REQUIRED FOR <u>ALL</u> INJECTION WELLS, <u>EXCEPT</u> HEAT XCHANGE (CLASS 5A7) INJECTION WELLS							
A.	Alternative Metho	ds to Inject	ion Well U	se:				
	Describe alterna	atives to the	use of an i	njection v	vell for wast	e disposal		
	Why were the a	bove alterna	ernative methods rejected?		ed?			
В.	Water Treatment I	Prior to Inje	ction:					
	☐ None		☐ Chemi	cal Treat	ment	☐ Ultra-'	/iolet Treatment	
	☐ Settling Pon-	d	☐ Filtration	on				
	Other						<u> </u>	
C.	Is this injection w If yes, please at description of th	tach a copy	of the sign	ed regula	tory approv	al for the remed	iation action,	
D.	Constituents in Wa	aste Stream	1:					
	☐ None	☐ Haz	ardous was	stes	☐ Autor	motive fluids	☐ Pesticio	
	☐ Herbicides	☐ Oth	er additives	or chem	icals			

42-39-1 03/2022

E. Attach a topographic map or aerial photo showing a one-mile radius of the injection well. Identify the following on the map/photo:

- 1. Location of the injection well.
- 2. Location of domestic wells.

You can use the IDWR Well Drillers' Locator to map the existing wells near your location by:

- Open the Well Drillers' Locator: https://idwr.idaho.gov/wells/find-a-well-map/
- Enter your GPS location into the search bar at the top of the map window. The map will zoom to that location and mark it with a gray dot.
- Click the zoom out button on the upper left corner of the map to zoom out (four times is approximately a one-mile radius). You should now see a map which shows all wells within a one-mile radius of your site
- Click the "Print Map" button on the left side of the map

IV. SIGNATURE OF LEGAL OWNER

I hereby submit this Application for Permit to Construct or Maintain an Injection Well. The information herein is true and correct to the best of my knowledge.

Date Signature Title

Print Name

V. PROCESSING FEE

A \$100.00 processing fee must be submitted for each permit application. A separate permit application and processing fee must be submitted for each injection well. Make checks payable to: Idaho Department of Water Resources.

All sections of this form must be complete and accurate. Incomplete forms will be returned to applicant. The information submitted is subject to verification by IDWR or its agents. Applications and fees can be submitted your nearest IDWR office:

IDWR Northern Region 7600 N Mineral Dr., Suite 100 Coeur d'Alene, ID 83815 Ph: (208) 762-2800

IDWR Western Region 2735 Airport Way Boise, ID 83705 Ph: (208) 334-2190 IDWR Southern Region 650 Addison Ave., Suite 500 Twin Falls, ID 83301 Ph: (208) 736-3033

IDWR State Office 322 East Front St., PO Box 83720 Boise, ID 83720-0098 Ph: (208) 287-4800. IDWR Eastern Region 900 North Skyline Idaho Falls, ID 83402 Ph: (208) 525-7161

UIC Program Guidance For Calculating the Average Weekly Injection Rate



The UIC Program does not dictate what method you use to calculate the Average Weekly Injection Rate for your injection well. The following are options you can use to make your calculation or for guidance to develop your own method. Document your calculation by using one of the options below or attaching your calculation. This information is required in Section I.D.

Example 1 – Heat Pump (Injection well class 5A7)

Pumping rate of heat pump in gallons per minute (gpm)		Hours per day heat pump will run on coldest day of year		Number of days per week heat pump will run during week coldest day occurs		Constant to convert to gallons per minute (gpm)		Average Weekly Injection Rate (gpm)
8 gal/min	Х	18 hours/day	Х	7 days/wk	Х	0.00595 wks/hour	=	6.0 gpm
	Х		Х		Х		=	
	Х		Х		Х		=	

Example 2 – Sprinkler Irrigation Return Flow (Injection well class 5F1)

Number of acres drained		Volume of water applied		% waste water		Constant to convert to gallons per minute (gpm)		Average Weekly Injection Rate
40 acres	х	9 gal/min/acre X 10080 min/wk	х	0.05	х	0.000099 wk/min	=	18 gpm
	Х		Х		Х		=	
40 acres	x	0.02 ft ³ /sec/acre x 604800 min/wk	х	0.05	х	0.0000017 wk/min	=	0.04 cfs
	Х		Х		Х		=	
	Х		Х		Х		=	

Example 3 – Theoretical Calculation of Flow Through a Pipe

The calculation used to generate this table assumes unrestricted flow through a well casing of the designated size. The calculation represents the maximum injection rate that is theoretically possible, which may be significantly larger than the subsurface will actually allow. Using this calculation will result in a relatively large radius of influence, which may cause your permit to include a monitoring requirement.

Well Diameter	Average Weekly Injection Rate				
6"	2.5 cfs				
8"	4.4 cfs				
10"	6.8 cfs				
12"	9.8 cfs				
14"	13.4 cfs				

UIC Program Guidance For Calculating Total Domestic Water Use



Idaho Code (42-111 & 42-227) defines domestic water use and states that a water right is not required for domestic use, provided that the volume of water does not exceed 13,000 gallons per day. When permitting an injection well for a ground-source heat pump, the UIC Program must determine if the use of a heat pump will cause a homeowner to exceed the 13,000 gallon per day limit for a domestic water right exemption. If domestic water use is anticipated to exceed 13,000 gallons per day, the applicant must obtain a water right before the injection well permit can be issued by IDWR.

The following table should be completed to document your calculation of total domestic water use for Section II of your injection well application.

Use	Gallons Per Day Per Person		Number of People		Total Gallons Used Per Day
Single Family Residence	75	Х	•	=	
Luxury Residence	150	Х		=	
Use	Gallons Per Day Per Animal		Number of Animals		
Cattle	12	Х		=	
Dairy Cattle	35	X		_	
Horses	12	X		_	
Mules	12	X		_	
Hogs	4	X		=	
Goats	2	X		_	
Sheep	2	X		_	
Other Livestock		X		_	
Other Livestock		^		_	
Use	Gallons Per Day Per 100 Animals		Number of Animals		
Chickens	10	Х		=	
Turkeys	18	Х		=	
Other Poultry		х		=	
Use	Gallons Per Day Per 1 Acre at 9 gpm		Number of Acres		
Irrigation	12,960	Х		=	
Use	Average Weekly Injection Rate (gpm) See Page 5 Guidance – Example 1		Minutes Per Day		
Heat Pump		Х	1440	=	
Other Uses	Gallons Per Day				
	Tot	al Ga	allons Per Day U	Jsed	