

### SHALLOW INJECTION WELL INVENTORY FORM

Under the Provisions of Title 42, Chapter 39 of the Idaho Code

### **IDAHO DEPARTMENT OF WATER RESOURCES**

WATER RESOURCES 322 East Front St., P.O. Box 83720, Boise, ID 83720-0098

See page 4 of this form for General Instructions\_\_\_\_\_

## **GENERAL INFORMATION** A. Applicant Name and Address (Current Owner): Applicant Name \_\_\_\_\_\_ Business Name S \_\_\_\_\_\_ State \_\_\_\_\_ Zip Code \_\_\_\_\_ Mailing Address \_\_\_\_\_ Phone No. 1 \_\_\_\_\_ Phone No. 2 \_\_\_\_\_\_ Email B. Facility Information: Facility or Subdivision Name Street Address \_\_\_\_\_ Facility Phone No. C. Project Engineer: Name \_\_ Engineering Firm Name Mailing Address \_\_\_\_\_\_ State Zip Code Phone No. 2 City Phone No. 1 \_\_\_\_\_\_

# 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 <sub>2</sub> O Temp > 85° F)	5W11	Septic Systems (General)
5A7	Closed-Loop Heat Pump Return (Source H <sub>2</sub> 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 Run off (Roadway/Pavement Drain age)	5X13	Min e 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)
5S23	Subsidence Control	5X28	Service Station Wells (Motor Vehicle Waste Disposal Wells)
5W9	Untreated Sewage	5X29	Aban do ned Drinking Wells (Converted from Domestic)

II.	TECHNICAL DATA			
	^	Injection	Wall Nam	

	A.	Injection Well Name or ID from Construction Plans:				
	B.	Injection Well Design:  Infiltration Gallery Cased Injection Well  The French Drain The Pre-cast Open Bottom Dry Well Other (include drawing with form)				
		Construction Date (indicate Actual, Approximate or Anticipated):				
	C.	Pre-Treatment:       □ Sediment Basin       □ Sand Filtration       □ Vegetative Filter Strip or Swale         □ Oil & Grease Trap       □ Sand & Grease Trap       □ Other       □ Other				
	D.	D. Injection Well Dimensions:				
		Length (ft) Width (ft) Depth (ft)				
III. LOCATION INFORMATION  A. Well Location: (Provide one of the following two options)						
		1) GPS Location (Datum = WGS84):     Latitude Longitude  (You can check the accuracy of your GPS data with the "Well Diller's Locator Tool" here: "http://maps.idwr.idaho.gov/locator/default.aspx")				
		<ol> <li>A USGS Topographic Map or aerial photo with the well location marked AND Township, Range, Section information.</li> </ol>				
		Township Range Section ¼, ¼, ¼ Section ¼, ¼ Section ¼ Section				
		(Get free maps using this tool: http://maps.idwr.idaho.gov/IrrigationRightsFinder)				
	If State or Local Highway Entity:					
	Distance Direction To Milepost No Hwy. No					
		☐ East Bound Lane ☐ West Bound Lane ☐ Median				
	C.	Is the Well/Facility Located on Indian Lands? ☐ Yes ☐ No				

## **IV. WELL OPERATION**

	A. Constitu	uents in Waste S	tream:		
		None	☐ Hazard	ous wastes	☐ Automotive fluids
		Pesticides	☐ Herbici	des	
		Other additives o	r chemicals _		
	If yes,		py of the signe		ation system? ☐ Yes ☐ Noval for the remediation action and
٧.	ATTACHM	ENTS (Attach add	ditional sheets	as needed)	
	☐ Site M	Maps Showing Wel	I Locations		
	☐ Desig	gn Plans and Other	Drawings or	Schematics	
☐ For Remediation Projects: Project Summary including Geology, Analysis Results Projection Description, Target Depth, and other applicable information.					
	☐ If usin	ng BMP, Name of	Agency and Te	echnical Guidance (	Citation
	☐ Other	-			
VI.	CERTIFICA	ATION			
	amounts that				dous substances or other fluids in ater from the injection well(s)
	under my direction personnel properson or person or person or mation, the am aware that	ction or supervisio perly gathered and sons who manage ne information is to	n in accordance I evaluated the the system, or the best of my ant penalties for	e with a system des information submit those persons dire howledge and be or submitting false in	all attachments were prepared signed to assure that qualified ted. Based on my inquiry of the ctly responsible for gathering the lief true, accurate and complete. Information, including the possibility
			•	accurate. Incomplet to verification by I	ete forms will be returned to DWR or its agents.
	Date	Signature			Title
	Print Name				

### General Instructions: Form 42-39-6

- A. For projects with multiple wells with the same General Information, sections II and III must be completed for each injection well, but only one copy of sections I, IV, V, and VI is required per facility.
- B. A seventy-five dollar (\$75.00) filing fee payable to the UIC contact receiving the form must be submitted for each shallow injection well. If applicant or current responsible party is a state or local government entity and the wells are associated with highway and street construction and maintenance, the applicant is exempt from the filing fee.
- C. Submit form and accompanying filing fees to the appropriate UIC contact listed below:

For wells located within city limits and within a County Highway District right-of-way this form shall be submitted to the UIC contact listed below for that county. If your county is not listed below this form shall be submitted to the IDWR at:

UIC Program, Idaho Department of Water Resources, 322 E. Front St., P.O. Box 83720, Boise, ID 83720-0098, (208) 287-4800.

## For wells located in Ada County (outside Boise City limits) and Boise County and not within a Ada County Highway District right-of-way:

Central District Health Department, 707 North Armstrong Place, Boise, Idaho 83704, (208) 375-5211.

For wells located within Boise City limits (except those within an ACHD right of way): Public Works, Boise City Hall, P.O. Box 500, Boise, ID 83701- 0500, (208) 384-3752.

### For wells located in Elmore County:

Central District Health Department, 520 East 8th St. North, Mountain Home, Idaho 83647, (208) 587-4407.

#### For wells located in Valley County

Central District Health Department, 703 N. 1st Street, McCall, Idaho 83638, (208) 634-7194.

For wells located within Benewah, Bonner, Boundary, Kootenai, or Shoshone County: Panhandle Health District, 8500 N. Atlas Rd., Hayden, ID 83835, (208) 415-5220.

### For wells located within the City of Hailey:

City of Hailey, 115 Main Street South, Suite H, Hailey, ID 83301, (208) 788-4221 Ext. 17.

### For wells elsewhere in Idaho:

UIC Program, Idaho Department of Water Resources, 322 E. Front St., P.O. Box 83720, Boise, ID 83720-0098, (208) 287-4800.

	For Department Use On	ly
Received by	Date	Reviewed By
Fees	Receipted by	Receipt No.