OMB No. 2040-0042

Approval Expires 12/31/18

United States Environmental Protection Agency Office of Ground Water and Drinking Water Washington, DC 20460

UIC Federal Reporting System Part III: Inspections

ı.	Name	and	Address	of	Reporting	Agency
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United States Environmental Protection Agency

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II. Date Prepared (month, day, year) III. State Contact (name, telephone no.)								IV. Reporting Period (month, year)							
							From To October 1, 20								
<u> </u>								Class and Type of Injection Wells							
								ll ll							
	T	ı	SWD 2D	ER 2R	H (Ш	IV	v						
	Total Wells	Α	Number of Wells Inspected												
V.	Total Inspections		'' (Number of Mechanical Inte (MIT) Witnessed											
Summary		В		Number of Emergency Res Complaint Response Insp											
of			J.	Number of Well Constructions Witnessed											
Inspections			4.	Number of Well Pluggings Witnessed											
			5. I	Number of Routine/Period Inspections	lic										
	Total Wells	Α	Nun	nber of Wells Tested or Eva	aluate	ed									
		В	for Mechanical Integrity (MI) No. of Rule-Authorized Wells Passed		ed 2-part test										
				ested/Evaluated for MI		d 2-part test									
VI.	For Significant Leak			1. Number of Annulus Pressu Monitoring Record Evalua		Well Passed									
			- 1		tions	Well Failed									
Summary		С		2. No. of Casing/ Tubing Pressure Tests		Well Passed Well Failed									
of		C	3. Number of Monitoring		Well Passed										
			Record Evaluations			Well Failed									
Mechanical			4. No. of Other Significant Leak Tests/Evaluations (Specify)			Well Passed									
			Number of Cement Record Evaluations		Well Failed Well Passed										
Integrity					Well Failed										
(MI)	For		2. Number of Temperature/ Noise Log Tests		Well Passed										
(IVII)	Fluid Migration	D			Well Failed										
			3. No. of Radioactive Tracer/ Cement Bond Tests		Well Passed										
					Well Failed										
				4. No. of Other Fluid Migration Tests/Evaluations (Specify) Number of Wells with		Well Passed									
	Total					Well Failed									
	Wells	Wells Remedial Action													
VII. Summary	Total Remedial			Number of Casing Repaire Squeeze Cement Remedial		ons									
of				Number of Tubing/Packer Remedial Actions											
Remedial		В	ء ا	Number of Diversing/Abandonment											
Action			4.	Number of Other Remedial (Specify)	Acti	ons									
VIII. Remarks/A	d Hoc Report	(Att		additional sheets)				•					•	•	
						Certificatio	n								

I certify that the statements I have made on this form and all attachments thereto are true, accurate, and complete. I acknowledge that any knowingly false or misleading statement may be punishable by fine or imprisonment or both under applicable law.

Signature and Typed or Printed Name and Title of Person Completing Form	Date	Telephone No.		

Instructions and Definitions

All reporting is cumulative over the fiscal year, and includes activities from October 1 – September 30. All fields should contain a value. Do not leave blank fields. Enter 0 if there are no wells affected or no activities that occurred pertaining to the information requested. Enter NA if the field or section is not applicable to the submitter (e.g., the well type is not overseen by the submitter). Enter U if the information is unknown or not captured; fields designated as U require explanation.

Section V. Summary of Inspections

A complete inspection should include an assessment of: the well head, pressure and flow meters, pipeline connections, and any other equipment associated with the injection system. An inspection is complete only when a report has been filed with the primacy agency.

Item A: For each well class, enter the number of wells that have been inspected as of the end of the reporting period. Enter each well only once.

Total Inspections (this federal fiscal year to date):

Item 1: For each well class, enter the number of inspections to witness field Mechanical Integrity Tests. (At least 25% of MITs performed by operators each year should be witnessed.)

Item 2: For each well class, enter the number of inspections that have been in response to a problem reported to the regulating authority.

Item 3: For each well class, enter the number of inspections of well constructions or any preoperational activities.

Item 4: For each well class, enter the number of inspections of plugging and abandonment.

Item 5: For each well class, enter the number of inspections that have been routine / periodic.

Section VI. Summary of Mechanical Integrity

A complete MIT is composed of a test for significant leaks in the casing, tubing or packer and a test for significant fluid migration into a USDW through vertical channels adjacent to the well bore. An MIT consists of a field test on a well or an evaluation of a well's monitoring records (i.e., annulus pressure, etc.) or cement records. At a minimum, the mechanical integrity of a Class I, II, or III (solution mining of salt) well should be demonstrated at least once every five years during the life of the well.

Item A: For each well class, enter the total number of wells (i.e., permitted *and* rule authorized) that have had a complete MIT this federal fiscal year to date. Enter each well only once.

Item B: For each well class, enter the number of rule authorized wells that have passed a complete MIT and the number that have failed a complete MIT this federal fiscal year to date.

Item C: Significant Leak Tests: (this federal fiscal year to date)

Items 1-4: For each well class, enter the number of times wells have passed or failed a field test/record evaluation for significant leaks.

Item D: Fluid Migration Tests (this federal fiscal year to date):

Items 1-4: For each well class, enter the number of times wells have passed or failed a field test/record evaluation for fluid migration.

Section VII. Summary of Remedial Action

A failure of mechanical integrity (MI) may occur at any time during the life of an injection well. Failure may be identified during an inspection, a field test, an evaluation of well records, or during routine operation of a well. Remedial actions include additional permit conditions, monitoring, or testing.

Item A: For each well class, enter the number of wells that have received remedial actions this federal fiscal year to date. Enter each well only once.

Total Remedial Actions: (this federal fiscal year to date):

Item 1-4: For each well class, enter the number of times that wells have received remedial action.

Paperwork Reduction Act

The public reporting and record keeping burden for this collection of information is estimated to average 5 hours per response. Burden means the total time, effort, or financial resource expended by persons to generate, maintain, retain, or disclose or provide information to or for a Federal Agency. This includes the time needed to review instructions; develop, acquire, install, and utilize technology and systems for the purposes of collecting, validating, and verifying information, processing and maintaining information, and disclosing and providing information; adjust the existing ways to comply with any previously applicable instructions and requirements; train personnel to be able to respond to the collection of information; search data sources; complete and review the collection of information; and, transmit or otherwise disclose the information. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. Send comments on the Agency's need for this information, the accuracy of the provided burden estimates, and any suggested methods for minimizing respondent burden, including the use of automated collection techniques Director, Collection Strategies Division, U.S. Environmental Protection Agency (2822), 1200 Pennsylvania Ave., NW., Washington, DC 20460. Include the OMB control number in any correspondence. Do not send the completed forms to this address.