APPENDIX E

APPENDIX E

Underground Injection Control Program Reporting Forms

7520-1 Permit Review and Issuance/Wells in Area of Review 7520-2A Compliance Evaluation 7520-2B Compliance Evaluation - Significant Noncompliance 7520-3 Mechanical Integrity Test/Remedial Actions 7520-4 Quarterly Exceptions List 7520-6 UIC Permit Application 7520-7 Application to Transfer Permit 7520-8 Injection Well Monitoring report 7520-9 Completion Form for Injection Wells 7520-10 Completion Report for Brine Disposal, Hydrocarbon Storage, or Enhanced Recovery Well 7520-11 Annual Disposal/Injection Well Monitoring Report 7520-12 Well Rework Record 7520-14 Plugging and Abandonment Plan 7520-16 Inventory of Injection Wells 7520-17 Pre-Closure Notification Form	Number	Form
7520-2B Compliance Evaluation - Significant Noncompliance 7520-3 Mechanical Integrity Test/Remedial Actions 7520-4 Quarterly Exceptions List 7520-6 UIC Permit Application 7520-7 Application to Transfer Permit 7520-8 Injection Well Monitoring report 7520-9 Completion Form for Injection Wells 7520-10 Completion Report for Brine Disposal, Hydrocarbon Storage, or Enhanced Recovery Well 7520-11 Annual Disposal/Injection Well Monitoring Report 7520-12 Well Rework Record 7520-14 Plugging and Abandonment Plan 7520-16 Inventory of Injection Wells	7520-1	Permit Review and Issuance/Wells in Area of Review
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7520-14 Plugging and Abandonment Plan 7520-16 Inventory of Injection Wells	7520-11	Annual Disposal/Injection Well Monitoring Report
7520-16 Inventory of Injection Wells	7520-12	Well Rework Record
• 3	7520-14	Plugging and Abandonment Plan
7520-17 Pre-Closure Notification Form	7520-16	Inventory of Injection Wells
	7520-17	Pre-Closure Notification Form

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II. Date Prepa	red (month, day	, yea	ir)	III. State Contact (name, tel	ephone no.)	IV. Repor	rting Period	d (month,	year) To			
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							(Class and	Type of Inje	ection We	lls	•
								II	1			
			Ite	em		I	SWD 2D	ER 2R	HC 2H	Ш	IV	v
V. Permit	Number of Perm	nit Aı	oplica	itions Received								
Application				nber of Individual	New							
		Α		nits Issued	Wells							
	Permit		(On	e Well)	Existing Wells							
	Permit			nber of area Permits* Issued	New Well Field							
VI. Permit		В		Itiple Wells) ee instructions on back)	Existing							
Determin- ation	Issued		, 00	e manuciona on backy	Well Field							
		С		nber of Wells in Area Permits	New Wells							
			(See	e B above)	Existing Wells							
	Permit	D		nber of Permits Denied/Withdo er complete technical review)								
	Not Issued Modification	_		nber of Major Permit								
	Issued	Е		lifications Approved								
VII. Permit	Number of Ru	le-A	uthori	ized	Wells Reviewed							
File Review	Class II Wells	Revi	ewed	l	Wells Deficient							
					Abandoned							
	Wells Reviewed	Α		nber of Wells	Wells							
			In A	rea of Review	Other Wells							
	Wells		Nun	nber of Wells Identified	Abandoned Wells							
VIII. Area	Identified for C/A	В	for (Corrective Action	Other							
of Review (AOR)				umber of Wells in AOR with Casing Repaired/Recemented	Wells C/A							
(2.5.1)	Wells		2. N	umber of Active Wells in AOR								
with C C S. Number of Abandoned Wells in AOR Replugged												
				umber of Wells in AOR with								
IX. Remarks/	Ad Hoc Report ((Atta		Iditional sheets if necessary)			1	<u> </u>	1		1	1
				re made on this form and all at tatement may be punishable b		reto are tr				cknowled	ge that any	
Signature an	d Typed or Printe	ed Na	ame a	and Title of Person Completin	g Form				Date		Telephon	ne No.

Instructions and Definitions

All reporting is cumulative over the federal fiscal year, and includes activities from October 1- September 30. Please do not leave anything blank on this form. Enter a 0 if there are no wells that apply to the information requested; enter "NA" if the information does not apply to your program (e.g., if you do not oversee that class of well).

Section V. Permit Application

Enter, under each well class, the total number of permit applications that have been received this year to date. Include all applications regardless of their status for "New" and "Existing" wells

A "New Well" is any well that began operation after the effective date of the State (or EPA) Underground Injection Control Program.

An "Existing Well" is any injection well that was in existence on the effective date of the State (or EPA) UIC Program.

Section VI. Permit Determination

Permit Determinations include the approval or denial of UIC permit requests/actions such as: applications for permits, major modifications to issued permits, revocation and reissuance of permits, or termination of permits for cause. A complete permit determination includes a thorough technical evaluation of the request, public notification or review before issuance, and a final decision document signed by the regulating authority.

Item A: For each well class, enter the number of individual permits issued for "New" or "Existing" wells this federal fiscal year to date.

Item B: For each well class, enter the number of area permits that have been issued for "New" or "Existing" well fields this year to date. ("New" in this case, describes a nonhazardous injection well field having only new wells or a mixture of new and existing wells. "Existing" describes a nonhazardous well field that has existing wells only.)

Item C: For each well class, enter the number of "New" and "Existing" wells covered by the Area Permits entered in Item B.

Item D: For each well class, enter the number of permits or major modifications denied by the UIC primacy program and/or permits withdrawn by applicants this federal fiscal year to date. The denial of a permit or major modification should be included as a permit determination only after there has been a complete technical review.

Item E: For each well class, enter the number of major modifications approved this federal fiscal year to date. An approved major modification requires a complete technical review, public notification or review, and a final decision document signed by the regulating authority.

Section VII. Permit File Review

A complete technical review of an existing (rule authorized) Class II well record may be conducted to determine whether the well is in compliance with UIC regulatory requirements in lieu of a permit determination. The well record (or file) review may include an evaluation of siting reports, wells in the area of review, construction, operating, monitoring or other reports. Existing Class II wells should be routinely reviewed at least once every five years during the life of the well.

Wells Reviewed: For rule authorized (existing) Class II wells only, enter the number of wells with permit files reviewed and compliance status determined this federal fiscal year to date.

Wells Deficient: For rule authorized Class II wells, enter the number of reviewed wells that were found deficient (not in compliance with UIC regulations).

Section VIII. Area of Review (AoR)

All wells that penetrate the injection zone in the AoR of an injection well/field are reviewed during permit determination or during any AoR analysis of a rule authorized well file.

Item A: For each well class, enter the number of "Abandoned" and "Other" wells reviewed in the AoR for each permit application or file that has been reviewed this federal fiscal year to date.

"Abandoned" includes any well penetrating the injection zone in the AoR that has been properly or improperly plugged and/or abandoned.

"Other" includes any producing well, operable injection well, dry hole, exploratory well, etc., that penetrates the injection zone in the AoR

Corrective Action is required for those wells that penetrate the injection zone in the AoR that are improperly sealed, completed, or abandoned.

Item B: For each well class, enter the number of "Abandoned" and "Other" wells in the AoR that have required corrective action for each permit application or file reviewed this federal fiscal year to date

Item C: For each well class, enter the number of wells in the AoR which have received corrective action (be specific) for all permit applications or files that have been reviewed this year to date.

Paperwork Reduction Act Notice

The public reporting and record keeping burden for this collection of information is estimated to average 4.5 hours per year. 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 to Director, Collection Strategies Division, U.S. Environmental Protection Agency (2822), 1200 Pennsylvania Ave., NW., Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed forms to this address.

SEPA	P a	round Wate Washington Ieral Rep Omplia formation i	ental Protection Agency er and Drinking Water n, DC 20460 corting System Ince Evaluation s solicited under the Drinking Water Act) ontact (name, telephone no.)	Class and Type of Injection Wells II SWD ER HC											
			Iten	n		ı	SWD 2D		НС 2H		Ш	IV	v		
	Total Wells	Α	Numl	ber of Well	s with Violations		20	ZR	211						
v.	.,,,,,,			umber of U	Inauthorized plations										
Summary			2. N	umber of N	lechanical Integrity Violations										
of	Total	В			Operation and Violations										
Violations	Violations			umber of F nd Abando	Plugging nment Violations										
				umber of N eporting V	lonitoring and iolations										
			1 O.	umber of C Specify)	Other Violations										
	Total Wells	Α		ber of Wells rcement Ac											
			1. N	umber of N	lotices of Violation										
VI.			2. N	umber of C	onsent Agreements										
Summary			3. N	umber of A	dministrative Orders										
of	Total Enforcement	В	4. N	umber of C	civil Referrals										
Enforcement	Actions		5. N	umber of C	Criminal Referrals										
			6. N	umber of V	Vell Shut-ins										
					ipeline Severances								1		
			0.	umber of C Specify)	other Enforcement Actions										
VII. Summary of	Number of We		oliance		A. This Quarter					-					
Compliance VIII.					B. This Year					_					
Contamination					nination of a USDW										
MIT Resolved X. Remarks/Ad	Percent of MIT												<u>I</u>		
l certify	that the statem	ents	lhave	e made on t	Certification his form and all attachments the y be punishable by fine or impri	reto are tru					knowledç	ge that any			
Signature and	Typed or Printe	ame an	nd Title of F	Person Completing Form				Date			Telephon	e No.			

Definitions and Instructions

All reporting is cumulative over the federal fiscal year, and includes activities from October 1- March 31 (for midyear reporting) and from October 1- September 30 (for end of year reporting). Please do not leave anything blank on this form. Enter a 0 if there are no wells that apply to the information requested; enter "NA" if the information does not apply to your program (e.g., if you do not oversee that class of well).

A Class I, II, III, IV, or V injection well with a violation of a permit or rule requirement is said to be in noncompliance. Note: A well with certain types of violations may also be in significant noncompliance. (See Form 7520-2B (Reverse) for definitions of SNC violations.)

Section V. Summary of Violations

(Includes all noncompliance, significant and non-significant)

A. Total Wells: For each well class, enter the number of wells with one or more violations in this federal fiscal year to date. Enter each well only once. Include all wells with violations, even those with violations that have been returned to compliance.

B. Total Violations:

Items 1-6: For each well class, enter the number of times each violation type has been identified this federal fiscal year to date.

Section VI. Summary of Enforcement

A. Total Wells: For each well class, enter the number of wells with violations that have been addressed by the specific type of enforcement action indicated in the row, in this federal fiscal year to date. Enter each well only once.

B. Total Enforcement Actions:

Items 1-8: For each well class, enter the number of times wells with violations been addressed by the specific type of enforcement action indicated in the row, in this federal fiscal year to date. (Count draft and final Administrative Orders together.)

Section VII. Number of Wells Returned to Compliance

A "Well Returned to Compliance" is a well that has all underlying violations resolved and compliance has been verified by the primacy program. Note: An enforcement action alone (e.g., well shut-in) does not constitute a "return to compliance;" however, plugging and abandonment does constitute a return to compliance.

- A. For each well class, enter the number of wells returned to compliance in the current quarter only.
- B. For each well class, enter the number of wells returned to compliance this federal fiscal year to date. Enter each well only once.

Section VIII. USDW Contaminations

For each well class, enter the number of times a well in noncompliance has allegedly contaminated an underground source of drinking water (USDW) this federal fiscal year to date.

Section IX. Percent of MIT Violations Resolved in 90 Days

For each well class, enter the percentage of MIT violations resolved within 90 days as of the end of the reporting period.

- Mechanical Integrity violations are as defined in Section V, under "Mechanical Integrity."
- Resolved is defined as returned to compliance (per Section VII).
- MI violations not associated with loss of mechanical integrity (such as reporting) are not counted under this section.
- Violations occurring WITHIN 90 days of September 30 should be included in reporting for the following federal fiscal year.

To calculate the percentage:

- Add up the total number of MIT violations that occurred within the year prior to the reporting cutoff.
- Add up the number of these violations that were resolved within 90 days as of 3/31(for midyear reporting) or as of 9/30 (for end of year reporting).
- Calculate the percentage of total MIT violations that were resolved in 90 days or less.

Example for Midyear reporting:

- Number of violations that occurred from 7/1 3/31 = 8
- Number of these violations resolved within 90 days as of 3/31 = 2
- Percentage of MIT violation resolved within 90 days = 25%

Example for End of Year reporting:

- Number of MIT violations that occurred from 7/1 6/30 = 10o 8 from midyear plus 2 additional (4/1 to 6/30)
- Number of these violations resolved within 90 days as of 9/30 = 5
 2 (from midyear) + 3 (from 4/1 to 6/30)
- Percentage of MIT resolved within 90 days by 9/30 = 50%

Paperwork Reduction Act

The public reporting and record keeping burden for this collection of information is estimated to average 6 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 to Director, Collection Strategies Division, U.S. Environmental Protection Agency (2822), 1200 Pennsylvania Ave., NW., Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed forms to this address.

\$EPA

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

UIC Federal Reporting System Part II: Compliance Evaluation Significant Noncompliance

(This information is solicited under the authority of the Safe Drinking Water Act)

ı.	Name	and	Address	of	Reporting	Agency	
١.	Name	anu	Auuress	OI.	Reporting	Agency	

United States Environmental Protection Agency

Date

Telephone No.

II. Date Prepared (month, day, year) III. State Contact (name, telephone no.)					IV. Reporting Period (month, year)								
					From Octob	er 1, 2	0	Т	Го				
								Type of	Injection Wel	ls			
							11						
			Item		I	SWD 2D	ER 2R	HC 2H	III	IV	v		
	Total Wells	Α	Number of Well	s with SNC Violations									
V.		Ī		IC Violations									
Summary			2. Number of M SNC Violation	flechanical Integrity ons									
of Significant			3. Number of Ir	njection Pressure ons									
Non-	Total Violations	В	4. Number of P and Abandon	Plugging nment SNC Violations									
Compliance			5. Number of S of Formal Or	SNC Violations rders									
(SNC)			6. Number of F SNC Violation										
			7. Number of O	Other SNC Violations									
	Total Wells	Α	Number of Wells Enforcement Act	s with tions Against SNC									
VI.				lotices of Violation									
Summary			2. Number of C	Consent Agreements/Orders									
of			3. Number of A	Administrative Orders									
	Total Enforcement	В	4. Number of C	ivil Referrals									
Enforcement	Actions		5. Number of C	Criminal Referrals									
Against			6. Number of W	Vell Shut-ins									
SNC			7. Number of P	Pipeline Severances									
				Other Enforcement Actions Violations (Specify)									
VII. Summary	Number of We	₃lls i	n SNC	A. This Quarter									
of Compliance	Returned to Compliance			B. This Year									
VIII. Contamination	Number of Car	ses	of Alleged Contar	nination of a USDW									
IX.	Class IV/Endangering Class V				Involunta								
Well Closure	i Weii Closures				Voluntary	Well Clos	ure						
I certify	that the statem	s I have made on t	Certification		ie, accurate	e, and com	ıplete.	l acknowledg	je that any				

Signature and Typed or Printed Name and Title of Person Completing For m

knowingly false or misleading statement may be punishable by fine or imprisonment or both under applicable law.

Instructions and Definitions

Section IV. Reporting Period: All reporting is cumulative over the federal fiscal year, and includes activities from October 1- March 31 (for midyear reporting) and from October 1- September 30 (for end of year reporting).

Please do not leave anything blank on this form. Enter a 0 if there are no wells that apply to the information requested; enter "NA" if the information does not apply to your program (e.g., if you do not oversee that class of well).

Note: Significant Noncompliance violations are a subset of the violations reported on EPA Form 7520-2A.

Definitions of SNC Violations: SNC violations are violations that endanger or pose a significant potential to endanger underground sources of drinking water (USDWs), and violations that are not addressed after enforcement actions. For example:

- 1. The following violations for a Class I well:
 - a. Contamination of a USDW;
 - b. Injection of unauthorized fluid(s);
 - c. Injection into unauthorized zones;
 - Failure to cease injection after loss of MI detected; Failure to comply with corrective action requirements;
 - e. Failure to operate automatic shutdown system;
 - f. Failure to operate automatic warning system;
 - g. Unauthorized plugging and abandonment;
 - h. Violation of a Formal Order;
 - i. Knowing submission of false information;
 - j. Violations involving loss of mechanical integrity;
 - k. Violations of maximum injection pressure;
 - Failure to install and/or operate injection pressure and annulus pressure monitoring systems or other monitoring systems, required by permit or rule; and
 - m. Failure to maintain required annulus pressure.

Also, any Class I well with a non-SNC violation that is noted three times within twelve months of the first violation is considered to be in SNC.

- 2. The following violations for a Class II, III, or V well:
 - a. <u>Unauthorized Injection</u> Any unauthorized emplacement of fluids (where formal authorization is required);
 - Mechanical Integrity Well operation without mechanical integrity
 which causes the movement of fluid outside the authorized zone if
 injection of such fluid may have the potential for endangering a
 USDW:
 - c. <u>Injection Pressure</u> Well operation at an injection pressure that
 exceeds the permitted or authorized injection pressure and causes
 the movement of fluid outside the authorized zone of injection if
 such movement may have the potential for endangering a USDW;
 - d. <u>Plugging and Abandonment</u> The plugging and abandonment of an injection well in an unauthorized manner. These wells are in SNC only when there is endangerment of USDW and there is an identifiable owner/operator;
 - e. <u>Violation of a Formal Order</u> Any violation of a formal enforcement action, including an administrative or judicial order, consent agreement, judgment, or equivalent action; or
 - f. <u>Falsification</u> The knowing submission or use of any false information in a permit application, periodic report or special request for information about a well.
- 3. Any violation for a Class IV well.

Section V. Total No. of Wells with SNC Violations: Significant Noncompliance violations are a subset of the violations reported on EPA From 7520-2A. For each well class, enter the number wells with SNC violations identified in the federal fiscal year to date. Report the well even if the violation has been corrected. Count each well only once.

For each well class in subsections 1 through 7, enter the number of times each SNC violation has been identified this federal fiscal year to date

Section VI. Total SNC Enforcement Actions: Significant Noncompliance violations are a subset of the violations reported on EPA Form 7520-2A. For each well class, enter the number of wells with SNC violations that have received an enforcement action(s) this year to date. Report the well even if the violation has been corrected. Count each well only once.

For each well class in subsections 1 through 7, enter the number of times wells with SNC violations have received each type enforcement action this federal fiscal year to date.

Section VII. No. of Wells Returned to Compliance: "Well Returned to Compliance" is a well that has all underlying violations resolved and compliance has been verified by the primacy program. Note: an enforcement action alone (e.g., well shut-in) does not constitute a "return to compliance;" however, plugging and abandonment does constitute a return to compliance.

For each well class in subsection A, enter the number of wells returned to compliance (as a result of an enforcement action against a SNC violation). For each well class in subsection B, enter the number of wells returned to compliance (as a result of an enforcement action against an SNC violation) this federal fiscal year to date. *Enter each well only once*.

Section VIII. USDW Contaminations: For each well class, enter the number of times a well in SNC has allegedly contaminated a USDW this federal fiscal year to date.

Section IX. Number of Class IV/V Endangering Class V Well Closures: For Class IV and Class V wells, enter the number of voluntary or involuntary well closures.

Voluntary well closure means well closed as a direct result of outreach activities.

Involuntary well closure means wells closed as a result of enforcement actions or permit call-ins.

Well closure describes a process to permanently discontinue injection in accordance with the UIC regulations.

Paperwork Reduction Act

The public reporting and record keeping burden for this collection of information is estimated to average 5.5 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 to 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.

OMB No. 2040-0042 Appro

Approval Expires 11/30/2014

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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

United States Environmental Protection Agency

Date

Telephone No.

~	Mechanical Integrity Testing (This information is solicited under the authority of the Safe Drinking Water Act) Date Prepared (month, day, year) III. State Contact (name, telephone no.)													
II. Date Prepare	d (month, day	, yea	ır)	III. State Contact (name,	telep	ohone no.)	IV. Repor	ting Period	d (month,	year)				
							From	per 1, 2	n		То			
							OCIO							
									class and	Туре	of Inje	ction Wel	lls	
			lte	em			I	SWD 2D	ER 2R	HC 2H		Ш	IV	٧
	Total Wells	Α	Num	nber of Wells Inspected										
V.				Number of Mechanical Inte (MIT) Witnessed	grity	Tests								
Summary				Number of Emergency Res										
Summary	Total	_		Complaint Response Insp Number of Well	ectio	ns								
of	Inspections	В	J.	Constructions Witnessed										
Inspections			4.	Number of Well										
				Pluggings Witnessed Number of Routine/Period	lic									
				Inspections										
	Total	Α		nber of Wells Tested or Eva Mechanical Integrity (MI)	ed									
	Wells	В		of Rule-Authorized Wells	ed 2-part test									
			Test	ted/Evaluated for MI	d 2-part test									
VI.				Number of Annulus Pressure		Well Passed								
				Monitoring Record Evalua	tions	Well Failed								
Summary	For			No. of Casing/		Well Passed								
-	Significant	С		Tubing Pressure Tests		Well Failed								
of	Leak			Number of Monitoring Record Evaluations		Well Passed								
				Record Evaluations		Well Failed								
Mechanical				No. of Other Significant Le Tests/Evaluations <i>(Specif</i> y		Well Passed								
				· · · ·	<u>') </u>	Well Failed								
Integrity				Number of Cement Record Evaluations		Well Passed								
						Well Failed								
(MI)	For			Number of Temperature/ Noise Log Tests		Well Passed					_			
	Fluid	D				Well Failed Well Passed								
	Migration			No. of Radioactive Tracer/ Cement Bond Tests		Well Failed								
				No. of Other Fluid Migratio		Well Passed								
				Tests/Evaluations (Specify		Well Failed								
	Total	Α	Nun	nber of Wells with		1								
1/11	Wells			nedial Action	17									
VII.			I I.	Number of Casing Repaire Squeeze Cement Remedial		ons								
Summary of	Total			Number of Tubing/Packer										
Remedial	Remedial	В		Remedial Actions Number of Plugging/Aban	donm	ent								
Action	Actions			Remedial Actions	u011111	ioni								
Action			4.	Number of Other Remedial (Specify)	Actio	ons								
VIII. Remarks/Ad Hoc Report (Attach additional sheets)														
						Certificatio								
				re made on this form and a tatement may be punishab								knowled	ge that any	

EPA Form 7520-3 (Rev. 12-11)

Signature and Typed or Printed Name and Title of Person Completing Form

Instructions and Definitions

All reporting is cumulative over the federal fiscal year, and includes activities from October 1- September 30. Please do not leave anything blank on this form. Enter a 0 if there are no wells that apply to the information requested; enter "NA" if the information does not apply to your program (e.g., if you do not oversee that class of well).

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 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 to 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.

United States Environmental Protection Agency Office of Ground Water and Drinking Water

Washington, DC 20460

UIC Federal Reporting System	1
Part IV: Quarterly Exceptions	List

(This information is collected under the authority of the Safe Drinking Water Act)

OMB No. 2040-0042	
Approval expires 11/30/2014	
I. Reporting Period	
From	То

II.	III.	IV.	v. s				ations				VI. Summary of Enforcement						1	VII.		
Well	Name and Address	Well	Date of		Mar	k ('X')) Viola	ation [*]	Туре	1	- Date of		Ма	rk ('X	') Enf	orcen	ent T	ype	1	Date
Class and Type	of Owner/Operator	ID No. (Permit No.)	Violation	Unauthorized Injection	Well Mechanical Integrity	Injection Pressure	Plugging and Abandonment	Formal Order	Falsification	Other (Specify)	Enforcement	Notice of Violation	Consent Agreement	Administrative Order	Civil Referral	Criminal Referral	Well Shut-in	Pipeline Severance	Other (Specify)	Compliance Achieved
	r that the statements I have made on this form able by fine or imprisonment or both under a		its thereto are	true,			ation and c		ete.	l ackı	nowledge that any k	e that any knowingly false or misleading statement							nt ma	y be
Signature of	Person Completing Form		Typed or Pr	inted	Name	and	Title					Date	Э					Tele	phon	e No.

Instructions and Definitions

The Quarterly Exceptions list is used to track wells reported in significant noncompliance (SNC) on EPA Form 7520-2B for two or more consecutive quarters without being addressed with a formal enforcement action or being returned to compliance. Any SNC reported on Form 7520-4 shall be reported until the well in SNC is returned to compliance. The well is removed from the exceptions list in the subsequent reporting period.

Section I - Reporting Period

All reporting is cumulative over the federal fiscal year, and includes activities from October 1- March 31 (for midyear reporting) and from October 1- September 30 (for end of year reporting).

Section II - Well Class and Type

Enter the well class and type of each well in SNC for two or more consecutive quarters. For Class I wells, specify IH for hazardous waste, IM of municipal waste, Ii for industrial waste. For Class II wells, specify IID for saltwater disposal, IIR for enhanced recovery, IIH for liquid hydrocarbon storage.

Section III - Name and Address of Owner/Operator

Enter the name and address of the primary contact for the injection well. Use multiple lines of the form if needed. (You may use one form for each owner/operator.)

Section IV - Well ID No. (Permit No.)

Enter the primacy agency-assigned I.D. number of the injection well in SNC. If the well has a UIC permit number, enter this as the I.D. number.

Section V - Summary of Violations

Enter the date the SNC violation was first identified and place an "X" in the appropriate column. In the event that there were multiple SNC violations for a single well, enter each violation and the date it was identified on a separate line.

Section VI - Summary of Enforcement

Enter the date an enforcement action was taken against the SNC violation and place an "X" in the appropriate column. In the event that there were multiple enforcement actions, enter each enforcement action and the date it was taken on a separate line.

Paperwork Reduction Act

The public reporting and record keeping burden for this collection of information is estimated to average 2 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 applicable instructions previously 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 to 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.

EPA Form 7520-4 (11-14) Revised

OMB No. 2040-0042 Approval Expires 11/30/2014

United States Environmental Protection Agency

Underground Injection Control

I.	EPA ID Number		
		T/A	С
U			

Ÿ	EPA	1				Permi eted under te er Act. Sed	the auti	• hority of t	the Safe		J						
							Read A	ttached li For Offi		ns Before Sta e Only	arting						
App mo	olication a			Date mo	e receiv	ed year	P	ermit Nun	nber	,	Well ID			FINDS Nu	ımber		
																	_
Owner	Name		II. Owr	ner Nam	e and A	ddress			Ow	ner Name		III. Operato	or Name and	d Address			
0 11.1101	ramo									nor ramo							
Street	Address						Phor	ne Numbe	r Str	eet Address					Phone	Numbe	r
City										/				State	ZIP CO	DE	
IV. Commercial Facility V. Ownership									VI. Le	gal Contact			٧	II. SIC Codes	;		
Yes Private Federal Other										vner perator							
								VIII. Well	Status	(Mark "x")							
	A Operatin	g	Dat mo	e Started day	d year			B. Modif	ication/C	onversion		c.	Proposed				
					I.	X. Type of I	Permit F	Requested	d (Mar	k "x" and spe	cify if r	required)					
	A. Individ	laud	В	. Area		Number o	of Exist	ing Wells	Num	per of Propos	sed We	lls Name(s) of field(s) or project(s)		
							X. Clas	ss and Ty	pe of We	II (see reve	rse)						
	Class(es ter code(Гуре(s) code(s)		. If class is	"other'	' or type i	s code 'x	,' explain	C). Number	of wells per	type (if area	permit)		
			Х	I. Locati	on of W	/ell(s) or Ap	proxin	nate Cent	er of Fiel	d or Project				XII. Indian	Lands (M	lark 'x')
	Latitude)		.ongitud	le	То	wnship	and Ran	ge					Yes			
Deg	Min	Sec	Deg	Min	Sec	Sec	Twp	Range	1/4 Sec	Feet From	Line	Feet Fro	m Line	No			
								XIII.	Attachm	ents							
For Cl	asses I, I	I, III, (an	d other	classes)	comple	te and subi	mit on a	separate	sheet(s)	/; see instruc Attachments our applicatio	AU (p	op 2-6) as a	ppropriate.	Attach ma	ps where		
								XIV	Certific	ation							
and th	ertify under the penalty of law that I have personally examined and am familiar with the information submitted in this document and all attachments d that, based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the information is true, curate, and complete. I am aware that there are significant penalties for submitting false information, including the possibliity of fine and prisonment. (Ref. 40 CFR 144.32)																
A. Nan	ne and Ti	tle <i>(T</i>)	pe or Pr	rint)									B. Phor	ne No. <i>(Area</i>	Code an	d No.)	
C. Sig	Signature												D. Date	Signed			

Well Class and Type Codes

Class I Wells used to inject waste below the deepest underground source of drinking

water.

Type "I" Nonhazardous industrial disposal well

"M" Nonhazardous municipal disposal well

"W" Hazardous waste disposal well injecting below USDWs"X" Other Class I wells (not included in Type "I," "M," or "W")

Class II Oil and gas production and storage related injection wells.

Type "D" Produced fluid disposal well

"R" Enhanced recovery well

"H" Hydrocarbon storage well (excluding natural gas)

"X" Other Class II wells (not included in Type "D," "R," or "H")

Class III Special process injection wells.

Type "G" Solution mining well

"S" Sulfur mining well by Frasch process

"U" Uranium mining well (excluding solution mining of conventional mines)

"X" Other Class III wells (not included in Type "G," "S," or "U")

Other Classes Wells not included in classes above.

Class V wells which may be permitted under §144.12. Wells not currently classified as Class I, II, III, or V.

Attachments to Permit Application

Class Attachments I new well A, B, C, D, F, H – S, U existing A, B, C, D, F, H – U II new well A, B, C, E, G, H, M, Q, R; optional – I, J, K, O, P, U existing A, E, G, H, M, Q, R, – U; optional – J, K, O, P, Q III new well A, B, C, D, F, H, I, J, K, M – S, U existing A, B, C, D, F, H, J, K, M – U

Other Classes To be specified by the permitting authority

INSTRUCTIONS - Underground Injection Control (UIC) Permit Application

Paperwork Reduction Act: The public reporting and record keeping burden for this collection of information is estimatedo average 224 hours for a Class I hazardous well application, 110 hours for a Class I non-hazardous well application,67 hours for a Class II well application, and 132 hours for a Class III well application. 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 collectingvalidating, and verifying information, processing and maintaining information, and disclosing andproviding 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 finformation 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 to 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.

This form must be completed by all owners or operators of Class I, II, and III injection wells and others who may be directed to apply for permit by the Director.

- I. EPA I.D. NUMBER Fill in your EPA Identification Number. If you do not have a number, leave blank.
- II. OWNER NAME AND ADDRESS Name of well, well field or company and address.
- III. OPERATOR NAME AND ADDRESS Name and address of operator of well or well field.
- IV. COMMERCIAL FACILITY Mark the appropriate box to indicate the type of facility.
- **V. OWNERSHIP** Mark the appropriate box to indicate the type of ownership.
- VI. LEGAL CONTACT Mark the appropriate box.
- VII. SIC CODES List at least one and no more than four Standard Industrial Classification (SIC) Codes that best describe the nature of the business in order of priority.
- VIII. WELL STATUS Mark Box A if the well(s) were operating as injection wells on the effective date of the UIC Program for the State. Mark Box B if wells(s) existed on the effective date of the UIC Program for the State but were not utilized for injection. Box C should be marked if the application is for an underground injection project not constructed or not completed by the effective date of the UIC Program for the State.
- IX. TYPE OF PERMIT Mark "Individual" or "Area" to indicate the type of permit desired. Note that area permits are at the discretion of the Director and that wells covered by an area permit must be at one site, under the control of one person and do not inject hazardous waste. If an area permit is requested the number of wells to be included in the permit must be specified and the wells described and identified by location. If the area has a commonly used name, such as the "Jay Field," submit the name in the space provided. In the case of a project or field which crosses State lines, it may be possible to consider an area permit if EPA has jurisdiction in both States. Each such case will be considered individually, if the owner/operator elects to seek an area permit.
- X. CLASS AND TYPE OF WELL Enter in these two positions the Class and type of injection well for which a permit is requested. Use the most pertinent code selected from the list on the reverse side of the application. When selecting type X please explain in the space provided.
- XI. LOCATION OF WELL Enter the latitude and longitude of the existing or proposed well expressed in degrees, minutes, and seconds or the location by township, and range, and section, as required by 40 CFR Part 146. If an area permit is being requested, give the latitude and longitude of the approximate center of the area.
- XII. INDIAN LANDS Place an "X" in the box if any part of the facility is located on Indian lands.
- XIII. ATTACHMENTS Note that information requirements vary depending on the injection well class and status. Attachments for Class I, II, III are described on pages 4 and 5 of this document and listed by Class on page 2. Place EPA ID number in the upper right hand corner of each page of the Attachments.
- **XIV. CERTIFICATION** All permit applications (except Class II) must be signed by a responsible corporate officer for a corporation, by a general partner for a partnership, by the proprietor of a sole proprietorship, and by a principal executive or ranking elected official for a public agency. For Class II, the person described above should sign, or a representative duly authorized in writing.

EPA Form 7520-6 Page 3 of 6

INSTRUCTIONS - Attachments

Attachments to be submitted with permit application for Class I, II, III and other wells.

- **A. AREA OF REVIEW METHODS** Give the methods and, if appropriate, the calculations used to determine the size of the area of review (fixed radius or equation). The area of review shall be a fixed radius of 1/4 mile from the well bore unless the use of an equation is approved in advance by the Director.
- B. MAPS OF WELL/AREA AND AREA OF REVIEW Submit a topographic map, extending one mile beyond the property boundaries, showing the injection well(s) or project area for which a permit is sought and the applicable area of review. The map must show all intake and discharge structures and all hazardous waste treatment, storage, or disposal facilities. If the application is for an area permit, the map should show the distribution manifold (ifapplicable) applying injection fluid to all wells in the area, including all system monitoring points. Within the area of review, the map must show the following:

Class I

The number, or name, and location of all producing wells, injection wells, abandoned wells, dryholes, surface bodies of water, springs, mines (surface and subsurface), quarries, and other pertinent surface features, including residences and roads, and faults, if known or suspected. In addition, the map must identify those wells, springs, other surface water bodies, and drinking water wells located within one quarter mile of the facility property boundary. Only information of public record is required to be included in this map;

Class II

In addition to requirements for Class I, include pertinent information known to the applicant. This requirement does not apply to existing Class II wells;

Class III

In addition to requirements for Class I, include public water systems and pertinent information known to the applicant.

C. CORRECTIVE ACTION PLAN AND WELL DATA - Submit a tabulation of data reasonably available from public records or otherwise known to the applicant on all wells within the area of review, including those on the map required in B, which penetrate the proposed injection zone. Such data shall include the following:

Class I

Adescription of each well's types, construction, date drilled, location, depth, record of plugging and/or completion, and any additional information the Director may require. In the case of new injection wells, include the corrective action proposed to be taken by the applicant under 40 CFR 144.55.

Class II

In addition to requirement for Class I, in the case of Class II wellsoperating over the fracture pressure of the injection formation, all known wells within the area of review which penetrate formations affected by the increase in pressure. This requirement does not apply to existing Class II wells.

Class III

In addition to requirements for Class I, the corrective action proposed under 40 CFR 144.55 for all Class III wells.

D. MAPS AND CROSS SECTION OF USDWs - Submit maps and cross sections indicating the vertical limits of all underground sources of drinking water within the area of review (both vertical and lateral limits for Class I), their position relative to the injection formation and the direction of water movement, where known, in every underground source of drinking water which may be affected by the proposed injection. (Does not apply to Class II wells.)

EPA Form 7520-6 Page 4 of 6

- **E. NAME AND DEPTH OF USDWs (CLASS II)** For Class II wells, submit geologic name, and depth to bottom of all underground sources of drinking water which may be affected by the injection.
- F. MAPS AND CROSS SECTIONS OF GEOLOGIC STRUCTURE OF AREA Submit maps and cross sections detailing the geologic structure of the local area (including the lithology of injection and confining intervals) and generalized maps and cross sections illustrating the regional geologic setting. (Does not apply to Class II wells.)
- **G. GEOLOGICAL DATA ON INJECTION AND CONFINING ZONES (Class II)** For Class II wells, submit appropriate geological data on the injection zone and confining zones including lithologic description, geological name, thickness, depth and fracture pressure.
- H. OPERATING DATA Submit the following proposed operating data foreach well (including all those to be covered by area permits): (1) average and maximum daily rate and volume of the fluids to be injected; (2) average and maximum injection pressure; (3) nature of annulus fluid; (4) for Class I wells, source and analysis of the chemical, physical, radiological and biological characteristics, including density and corrosiveness, of injection fluids; (5) for Class II wells, source and analysis of the physical anothemical characteristics of the injection fluid; (6) for Class III wells, a qualitative analysis and ranges in concentrations of all constituents of injected fluids. If the information is proprietary, maximum concentrations only may be submitted, but all records must be retained.
- I. FORMATION TESTING PROGRAM Describe the proposed formation testing programFor Class I wells the program must be designed to obtain data on fluid pressure, temperature, fracture pressure, other physical, chemical, and radiological characteristics of the injection matrix and physical and chemical characteristics of the formation fluids.

For Class II wells the testing program must be designed to obtain data on fluid pressure, estimated fracture pressure, physical and chemical characteristics of the injection zone. (Does not apply to existing Class II wells or projects.)

For Class III wells the testing must be designed to obtain data on fluid pressure, fracture pressure, and physical and chemical characteristics of the formation fluids if the formation is naturally water bearing. Only fracture pressure is required if the program formation is not water bearing. (Does not apply to existing Class III wells or projects.)

- J. STIMULATION PROGRAM Outline any proposed stimulation program.
- K. INJECTION PROCEDURES Describe the proposed injection procedures including pump, surge, tank, etc.
- L. CONSTRUCTION PROCEDURES Discuss the construction procedures (according to §146.12 for Class I, §146.22 for Class II, and §146.32 for Class III) to be utilized. This should include details of the casing and cementing program, logging procedures, deviation checks, and the drilling, testing and coring program, and proposed annulus fluid. (Request and submission of justifying data must be made to use an alternative to packer for Class I.)
- M. CONSTRUCTION DETAILS Submit schematic or other appropriate drawings of the surface and subsurface construction details of the well.
- N. CHANGES IN INJECTED FLUID Discuss expected changes in pressure, native fluid displacement, and direction of movement of injection fluid. (Class III wells only.)
- **O. PLANS FOR WELL FAILURES** Outline contingency plans (proposed plans, if any, for Class II) to cope with all shut-ins or wells failures, so as to prevent migration of fluids into any USDW.
- P. MONITORING PROGRAM Discuss the planned monitoring program. This should be thorough, including maps showing the number and location of monitoring wells as appropriate and discussion of monitoring devices, sampling frequency, and parameters measured. If a manifold monitoring program is utilized, pursuant to §146.23(b)(5), describe the program and compare it to individual well monitoring.
- Q. PLUGGING AND ABANDONMENT PLAN Submit a plan for plugging and abandonment of the well including: (1) describe the type, number, and placement (including the elevation of the top and bottom) of plugs to be used; (2) describe the type, grade, and quantity of cement to be used; and (3) describe the method to be sed to place plugs, including the method used to place the wellin a state of static equilibrium prior to placement of the plugs. Also for a Class III well that underlies or is in an exempted aquifer, demonstrate adequate protection of USDWs. Submit this information on EPA Form 7520-14, Plugging and Abandonment Plan.

EPA Form 7520-6 Page 5 of 6

- **R. NECESSARY RESOURCES** Submit evidence such as a surety bond or financial statement to verify that the resources necessary to close, plug or abandon the well are available.
- S. AQUIFER EXEMPTIONS If an aquifer exemption is requested, submit data necessary to demonstrate that theaquifer meets the following criteria: (1) does not serve as a source of drinking water; (2) cannot now and will not in the future serve as a source of drinking water; and (3) the TDS content of the ground water is more and 3,000 and less than 10,000 mg/l and is not reasonably expected to supply a public water system. Data to demonstrate that the aquifer is expected to be mineral or hydrocarbon production, such as general description of themining zone, analysis of the amenability of the mining zone to the proposed method, and time table for proposed development must also be included. For additional information on aquifer exemptions, see 40 CFR Sections 144.7 and 146.04.
- **T. EXISTING EPA PERMITS** List program and permit number of any existing EPA permits, for example, NPDES, PSD, RCRA, etc.
- **U. DESCRIPTION OF BUSINESS** Give a brief description of the nature of the business.

EPA Form 7520-6 Page 6 of 6

Approval Expires 11/30/2014 OMB No. 2040-0042

⊕EP	
Name and Ac	1

United States Environmental Protection Agency Washington, DC 20460

VLIA	Applica	tion To Tr	ansfer	Permit			
Name and Address of Existing Permittee		Na	ame and Ad	Idress of Surface Owner			
Locate Well and Outline Unit on Section Plat - 640 Acres	Stat	e		County	Permit Number		
N N	Surf	ace Location De	•	of 1/4 of Section To	ownship Range		
	Surf Loca	ace ation ft. frm	ı (N/S)	om nearest lines of quarter sec Line of quarter section ne of quarter section.	ction and drilling unit		
w	E	Well Activ		Well Status	Type of Permit		
	=		sposal ed Recovery arbon Stora	-	Individual sion Area Number of Wells		
s	_	Class III Other					
	Leas	se Number		Well Number			
Name(s) and Address(es) of New Owner(s)		Na	ame and Ad	dress of New Operator			
Attach to this application a specific date for transfer of The new permittee must sho other adequate assurance,	permit respon	sibility, cover	rage, and consibility s or other	liability between them. \prime by the submission of a s	urety bond, or		
Certification I certify under the penalty of law that I have personally examined and am familiar with the information submitted in this document and all attachments and that, based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment (Ref. 40 CFR 144.32)							
Name and Official Title (Please type or print)		Signature			Date Signed		

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 expendedby persons to generate, maintain, retain, or disclose or provide information to or for a FederalAgency. 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 ofinformation; search data sources; complete and review the collection of information; and, transmitor 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 to Director, Collection Strategies Division, U.S. Environmental Protection Agency (2822), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the ompleted forms to this address.

Well Class and Type Code

Class I	Wells used to inject waste below the deepest underground source of drinking water.
Type "I" "M"	Nonhazardous industrial disposal well Nonhazardous municipal disposal well
"W" "X"	Hazardous waste disposal well injecting below USDWs Other Class I wells (not included in Type "I," "M," or "W")
Class II	Oil and gas production and storage related injection wells.
Type "D" "R"	Produced fluid disposal well Enhanced recovery well

"R" Enhanced recovery well
"H" Hydrocarbon storage well (ex

"H" Hydrocarbon storage well (excluding natural gas)"X" Other Class II wells (not included in Type "D," "R," or "H")

Class III Special process injection wells.

Type "G" Solution mining well

"S" Sulfur mining well by Frasch process

"U" Uranium mining well

"X" Other Class III wells (not included in Type "G," "S," or "U")

Other Classes Wells not included in classes above.

Class V wells which may be permitted under § 144.12 Wells not currently classified as Class I, II, III, or V

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United States Environmental Protection Agency Washington, DC 20460

Injection Well Monitoring Report

,ootion trononing .topo.t								
Year		Month	Month	Month				
Injection Pressure (PSI)								
1. Minimum								
2. Average								
3. Maximum								
Injection Rate (Gal/Min)								
1. Minimum								
2. Average								
3. Maximum								
Annular Pressure (PSI)								
1. Minimum								
2. Average								
3. Maximum								
Injection Volume (Gal)								
1. Monthly Total								
2. Yearly Cumulative								
Temperature (F °)								
1. Minimum								
2. Average								
3. Maximum								
рН								
1. Minimum								
2. Average								
3. Maximum								
Other								
Name and Address of Permittee				Permit Number				
Name and Official Title (Please type or print)		Signature		Date Signed				

Paperwork Reduction Act

The public reporting and record keeping burden for this collection of information is estimated to average 25 hours per quarter for operators of Class I hazardous wells, 16 hours per quarter for operators of Class I non-hazardous wells, and 30 hours per quarter for operators of Class III wells.

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 to Director, Collection Strategies Division, U.S. Environmental Protection Agency (2822), 1200 Pennsylvania Ave., NW., Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed forms to this address.

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\/ L		Completio	n Form I	or Injecti	on Wells		
			Administrativ	e Information			
1. Permitt	ee						
Address	(Permanent Mailing Address) (Stre	et, City, and ZIP Co	ode)				
2. Operat	or						
Address	(Street, City, State and ZIP Code)						
3. Facility	Name				Telephone Number		
Address	(Street, City, State and ZIP Code)				I		
4. Surfac	e Location Description of Injection V	Vell(s)					
State				County			
Surface L	ocation Description						
1/4	l of 1/4 of 1/4 of 1/4 of	Section To	ownship	Range			
Locate w	ell in two directions from nearest lin	es of quarter section	on and drilling	g unit			
Surface							
	ft. frm (N/S) Line of quarte	r section					
	ft. from (E/W) Line of quarter se						
	Well Activity	w	ell Status			Type of Permit	
	Class I		Operating			Individual	
	Class II			on/Conversion		Area : Nun	nber of Wells
-	Brine Disposal		Modification	Jii/Conversion			
	Enhanced Recovery	_	Froposeu				
	Hydrocarbon Storage						
	Class III						
	Other						
1	Lease Number	We	ell Number				
	Submit with this Comp	oletion Form the	e attachme	nts listed in A	Attachments for (Completion F	orm.
			Certifi	cation			
this obtain	tify under the penalty of law the document and all attachments ining the information, I believe ficant penalties for submitting	and that, base that the inforn	d on my ind nation is tru	quiry of those ue, accurate,	individuals imm and complete. I a	ediately respo m aware that	onsible for there are
			1				
Name and	d Official Title (Please type or print)		Signature				Date Signed
			1				l

PAPERWORK REDUCTION ACT

The public reporting and record keeping burden for this collection of information is estimated to average 49 hours per response for a Class I hazardous facility, and 47 hours per response for a Class I non-hazardous facility. 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 to Director, Collection Strategies Division, U.S. Environmental Protection Agency (2822), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed forms to this address.

Attachments to be submitted with the Completion report:

I. Geologic Information

- 1. Lithology and Stratigraphy
- A. Provide a geologic description of the rock units penetrated by name, age, depth, thickness, and lithology of each rock unit penetrated.
- B. Provide a description of the injection unit.
- (1) Name
- (2) Depth (drilled)
- (3) Thickness
- (4) Formation fluid pressure
- (5) Age of unit
- (6) Porosity (avg.)
- (7) Permeability
- (8) Bottom hole temperature
- (9) Lithology
- (10) Bottom hold pressure
- (11) Fracture pressure
- C. Provide chemical characteristics of formation fluid (attach chemical analysis).
- D. Provide a description of freshwater aquifers.
- (1) Depth to base of fresh water (less than 10,000 mg/l TDS).
- (2) Provide a geologic description of aquifer units with name, age, depth, thickness, lithology, and average total dissolved solids.

II. Well Design and Construction

- 1. Provide data on surface, intermediate, and long string casing and tubing. Data must include material, size, weight, grade, and depth set.
- 2. Provide data on the well cement, such as type/class, additives, amount, and method of emplacement.
- 3. Provide packer data on the packer (if used) such as type, name and model, setting depth, and type of annular fluid used.

- 4. Provide data on centralizers to include number, type and depth.
- 5. Provide data on bottom hole completions.
- 6. Provide data on well stimulation used.

III. Description of Surface Equipment

1. Provide data and a sketch of holding tanks, flow lines, filters, and injection pump.

IV. Monitoring Systems

- 1. Provide data on recording and nonrecording injection pressure gauges, casing-tubing annulus pressure gauges, injection rate meters, temperature meters, and other meters or gauges.
- 2. Provide data on constructed monitor wells such as location, depth, casing diameter, method of cementing, etc.

V. Logging and Testing Results

Provide a descriptive report interpreting the results of geophysical logs and other tests. Include a description and data on deviation checks run during drilling.

- **VI.** Provide an as-built diagrammatic sketch of the injection well(s) showing casing, cement, tubing, packer, etc., with proper setting depths. The sketch should include well head and gauges.
- **VII.** Provide data demonstrating mechanical integrity pursuant to 40 CFR 146.08.
- **VIII.** Report on the compatibility of injected wastes with fluids and minerals in both the injection zone and the confining zone.
- **IX.** Report the status of corrective action on defective wells in the area of review.
- **X.** Include the anticipated maximum pressure and flow rate at which injection will operate.

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COMPLETION REPORT FOR BRINE DISPOSAL,

HYDROCARBON	STORAGE, O	R ENHANG	CED RECOVI	ÉRY					
Name and Address of Existing Permittee	Name and Address of Surface Owner								
Locate Well and Outline Unit on Section Plat - 640 Acres	State		County		Permit I	Number			
	Surface Location	Description			<u>'</u>				
	1/4 of1/4 of1/4 of1/4 of Township Range Locate well in two directions from nearest lines of quarter section and drilling unit								
┝┽╾┝┽╾┡┽╼┝┽╾╽									
┃ ├ ╶┼─├─┼─ ┟ ╶┼─├─┼─│	Surface								
	Location ft. frm (N/S) Line of quarter section and ft. from (E/W) Line of quarter section.								
	and ft. from ((E/W) Lir	ne of quarter sec	tion.					
W	WELL ACTIVI	TY	TYPE OF P	ERMIT					
┝┽╾┝┽╾┡┽╼┝┽╾╽	Brine Disp		Individ	ual		ted Fracture Pressure ction Zone			
┃ ├─┴─├─┴─┠─┴─├─┴─│	=	Recovery	Area Number of	Walls	-				
	Anticipated Daily			Injection					
	Average	Maximu		Feet		to Feet			
s									
·	Anticipated Daily			Depth to Formatio		wermost Freshwater			
	Average	Maximu	ım		(* ****)				
Type of Injection Fluid (Check the appropriate bl	ock(s))	Lease Name			Well Number				
Salt Water Brackish Water	Fresh Water	Name of Inje	ection Zone						
Liquid Hydrocarbon Other									
Date Drilling Began Date Well Completed	I	Permeability	of Injection Zoi	ne					
Date Drilling Completed	Porosity of Injection Zone								
CASING AND TUBING		CEMENT				HOLE			
OD Size Wt/Ft - Grade - New or Used	Depth	Sacks	Cla	iss	Depth	Bit Diameter			
INJECTION ZONE STIMULATION				INE LOGS,	LIST EACH TY				
Interval Treated Materials and Amount U	Jsed		Log Types		Loç	gged Intervals			
Complete Attachments A E listed on the reverse.									
	Certific	cation							
I certify under the penalty of law that I have personall attachments and that, based on my inquiry of those i information strue, accurate, and complete. I am aw	ndividuals immedia are that there are s	ately respons	ible for obtainin	g the infor	mation, I belie	eve that the			
possibliity of fine and imprisonment. (Ref. 40 CFR 14 Name and Official Title (Please type or print)	Signature				ı	Date Signed			
maine and Official Title (Frease type of printy	olyllature					Date Digiled			

ATTACHMENTS

- A. Present a schematic or other appropriate drawing of the surface and subsurface construction details of the well as built.
- B. Describe the method and results of mechanical integrity testing.
- C. Present the results of that portion of those logs, test, and cores which specifically relate to (1) underground sources of drinking water and the confining zone(s) and (2) the injection and adjacent formations.
- D. Present the status of corrective action on defective wells in the area of review.
- E. Provide to EPA, with the completion report, one final print of all geophysical logs run.

PAPERWORK REDUCTION ACT

The public reporting and record keeping burden for this collection of information is estimated to average 4 hours per well. 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 to Director, Collection Strategies Division, U.S. Environmental Protection Agency (2822), 1200 Pennsylvania Ave., NW., Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed forms to this address.



United States Environmental Protection Agency Washington, DC 20460

SEPA ANI	NUAL DISPOSA	AL/INJE	CTION WELL	MONITORIN	G REPORT	
Name and Address of Existing F	Permittee		Name and A	ddress of Surface Ow	ner	
Locate Well and Outline U Section Plat - 640 Acres	Init on	State	<u>.</u>	County	Permit	Number
N		Surface	Location Description	1	"	
		1/4	l of 1/4 of 1/4	of 1/4 of Secti	on Township	Range
┃ ├─┼─├─┼─┠─	 	Locate	well in two directions f	rom nearest lines of	quarter section and	l drilling unit
┃ ├─┽─├─┽─┠-	<u> </u>	Surface				
	<u>i_i_i_ </u>		n ft. frm (N/S)	-		
			_ ft. from (E/W) Li	TYPE OF PERM		
W	E			I Individual	"	
┃ ├─┼─├─┼─┠ ╌	 	=	Brine Disposal Enhanced Recovery	Area		
│	+		Hydrocarbon Storage	Number of Well	ls	
┃ ├╌┽╼├╌┽╼┠╌	<u> </u>	Lea	ise Name		Well Number	
S	<u></u> .					
						G ANNULUS PRESSURE
MONTH VEAD AVE	INJECTION PRESSUR		TOTAL VOLUM			L MONITORING)
MONTH YEAR AVE	RAGE PSIG MAXIM	UM PSIG	BBL	MCF	MINIMUM PSIG	MAXIMUM PSIG
			Certification			
I certify under the penalty attachments and that, ba information is true, accui possibliity of fine and im	sed on my inquiry of tho rate, and complete. I am	se individua aware that t	Is immediately respons	sible for obtaining the	e information, I beli	eve that the
Name and Official Title <i>(Please</i>	type or print)	Sig	gnature			Date Signed

PAPERWORK REDUCTION ACT

The public reporting and record keeping burden for this collection of information is estimated to average 30 hours per quarter. 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 to Director, Collection Strategies Division, U.S. Environmental Protection Agency (2822), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed forms to this address.



United States Environmental Protection Agency Washington, DC 20460

WEFA W	ELL REWO	RK RE	CORD					
Name and Address of Permittee		Name and	Address of	Contractor				
Locate Well and Outline Unit on Section Plat - 640 Acres	State		County		Permit Number			
	Surface Location	Description			•			
	1/4 of 1	/4 of 1/4	l of 1/-	4 of Section	Township Range			
┃ ├ ╶┼─├─┼─ ┠ ╶┼─├─┼─│	Locate well in two directions from nearest lines of quarter section and drilling unit							
	Surface							
	Location ft. frm (N/S) Line of quarter section							
┃ ├ <i>┽</i> ╼┝ <i>┽</i> ╼┠┽╼┝┽╼╽	and ft. from							
w	WELL ACTIVITY	,	Total Dep	th Before Rework	TYPE OF PERMIT			
	Brine Dispo		Total Don	th After Rework	Individual			
	Enhanced R	-	Total Dep	di Aitei Nework	Area			
	нуогосагоо	n Storage	Date Rew	ork Commenced	Number of Wells			
┃ ├─┼─├─┼─┠─┼─├─┼─ │	Lease Name				Well Number			
			Date Rew	ork Completed				
s								
WE	L CACING BECOK	D DEFOR	DEWORK					
Casing Cement	L CASING RECOF	Perforations	REWORK					
Size Depth Sacks Type			То		Acid or Fracture Treatment Record			
WELL CASING RECORD	AFTER REWOR	K (Indicate	Additions	and Changes Only)				
Casing Cement	ı	Perforations			Acid or Fracture			
Size Depth Sacks Type	e From		То		Treatment Record			
DESCRIBE REWORK OPERATIONS IN DETA				WIRE LINE LOGS, L	IST EACH TYPE			
USE ADDITIONAL SHEETS IF NECESSARY			Log Typ	es	Logged Intervals			
	O = 114!£!	cation						
I certify under the penalty of law that I have personall attachments and that, based on my inquiry of those i information is true, accurate, and complete. I am aw possibliity of fine and imprisonment. (Ref. 40 CFR 1-	ly examined and a ndividuals immed are that there are	m familiar wi iately respon	sible for o	btaining the inform	ation, I believe that the			
Name and Official Title (Please type or print)	Signature				Date Signed			

PAPERWORK REDUCTION ACT

The public reporting and record keeping burden for this collection of information is estimated to average 4 hours per response annually. 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 to Director, Collection Strategies Division, U.S. Environmental Protection Agency (2822), 1200 Pennsylvania Ave., NW., Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed forms to this address.

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≫ □	FA		PL	UGGIN	NG AN	D ABA	٩N	DONN	MENT PL	AN			
Name an	d Address of Fa	acility					Nam	ne and Add	dress of Owne	r/Operator			
					State				County		Permit	Number	
	cate Well and O ction Plat - 640 A												
		N			Surface L	ocation D)esc	ription					
	<u> </u>		Ţ		1/4 0	of 1/4	l of	1/4 o	f 1/4 of	Section	Township	Range	
┃ ├ ╶┼─├─┼─┠─┼─├─┼─│					Locate well in two directions from nearest lines of quarter section and drilling unit								
		_	_		Surface								
					Location	ft. fr	m (l	N/S) I	Line of quarter	section			
	<u> </u>	$ \vdash$ $ \mid$	$-\dagger$		and				e of quarter se	ction.			
_ w			- i -	E				THORIZATI	ION			ACTIVITY	
	<u> </u>	_				vidual Per	rmit			CLAS			
					Rule	a Permit				L CLAS	is II rine Disposi	al.	
	+	- -+-	-+-		L Kui	E					nhanced Re		
l	<u> </u>	_	_		Numbei	r of Wells		-			ydrocarbon	=	
										CLAS	-	Ū	
		s			Lease Na	me				Well Numb	er		
	CA	RD AFTER	R PLUGGING				METH	OD OF EMPL		F CEMENT PI	LUGS		
SIZE WT (LB/FT) TO BE PUT IN WELL (FT) TO				то ве	ELEFT IN WELL (FT) HOLE SIZE The Balance Method				thad				
									The Dump Bailer Method				
										Two-Plug M			
									Oth	_			
	CEMENTING	TO DI LIC AND	ADANDON	DATA		PLUG #	 	PLUG #2	PLUG #3	DI 110 #4	DI 110 #5	PLUG #6	PLUG #7
Size of F	lole or Pipe in	TO PLUG AND				PLUG#	'	PLUG #2	PLUG #3	PLUG #4	PLUG #5	PLUG #6	PLUG #1
	Bottom of Tub			•									
Sacks of	Cement To Be	Used (each pl	ug)										
Slurry V	olume To Be Pu	ımped (cu. ft.)											
	ed Top of Plug												
	d Top of Plug (i	f tagged ft.)											
	t. (Lb./Gal.) ment or Other N	Material (Class	III)										
7,				R PERFOR	RATED INTE	RVALS A	ND	INTERVAL	S WHERE CAS	ING WILL BE	VARIED (if a	ıny)	l
	From			То					From		,,,	To	
Estimate	d Cost to Plug	Wells											
ati ini po	ertify under the tachments and formation is tru ssibliity of fine	that, based or le, accurate, al and imprison	n my inquiry nd complete ment. (Ref.	of those i	ly examine individuals are that th 44.32)	immedia ere are si	fam tely	iliar with responsil	ble for obtaini	ng the inform	ation, I beli	eve that the including the	
Name an	d Official Title	(Please type o	or print)		Sigi	nature						Date Signed	

Paperwork Reduction Act Notice

The public reporting and record keeping burden for this collection of information is estimated to average 4.5 hours for operators of Class I hazardous wells, 1.5 hours for operators of Class I non-hazardous wells, 3 hours for operators of Class II wells, and 1.5 hours for operators of Class III wells.

Burden means the total time, effort, or financial resources 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; 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. The OMB control numbers for EPA's regulations are listed in 40 CFR Part 9 and 48 CFR Chapter 15.

Please 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 to Director, Office of Environmental Information, Collection Strategies Division, U.S. Environmental Protection Agency (2822), Ariel Rios Building, 1200 Pennsylvania Ave., NW., Washington, DC 20460; and to the Office of Information and Regulatory Affairs, Office of Management and Budget, 725 17th Street, NW., Washington, DC 20503, Attention: Desk Officer for EPA. Please include the EPA ICR number and OMB control number in any correspondence.

				INVENT	ORY O	F INJI	ECTIO	N NC	/ELLS		1. DATE	E PRE	EPARI	ED (Ye	ar, Month	, Day	2. FACI	ILITY ID NUN	/IBER	
9	EP	Δ	UNITED S	STATES EN	NVIRONI	1ENTAL	_ PROT	ECTIO	ON AGE	NCY										
~			OFFIC	E OF GRO	DUND WA	ATER A	ND DF	RINKIN	IG WATI	ER										
			<u> </u>	rmation is collec			•	afe Drink	ing Water A	ct)										
The pu	blic rep	orting burde	n for this collectior	PAPERWORK n of information i				sponse ir	ncluding time	e for reviewing	3. TRAN	NSAC	CTION	TYPE	(Please I	mark	one of the f	following)		
instruction of information	tions, s mation	earching exist. Send comm	sting data sources, nents regarding the	gathering and me burden estimat	aintaining the	data neede	ed, and con this collect	npleting a	and reviewing ormation, inc	the collection cludingsuggestions			D	eletion				First Time En	try	
for red	icing th	nis burden, D		Strategies Divisio	on (2822), U.S.	Environme	ntal Protec	tion Ager	ncy, 1200 Pen	nnsylvania Avenue,			 E	ntry Cha	nge			Replacement		
4. FA	CILIT	Y NAME	AND LOCATI	ION																
A. NAI	ΛΕ (lá	ast, first, a	nd middle initia	al)				C.	LATITUDE		DEG	MIN		SEC		E. 1	TOWNSHIP/	RANGE		
																Т	OWNSHIP	RANGE	SECT	1/4 SECT
B. STI	REET	ADDRESS/	ROUTE NUMBER	र				D.	LONGITUI	DE	DEG	MIN		SEC						
																إL				
F. CIT	Y/TOV	VN				G. STAT	E	Н.	ZIP CODE	<u>_</u>			1	I. NUME	RIC			. INDIAN LAND)	
														COUN	ITY CODE			(mark "x")	Y	es No
5. LE	GAL	CONTAC	T:																	
A. TYF	E (ma	ark "x")		B. NAME (la	st, first, an	d middle	initial)								C. PHO					
	Owne	r C	Operator												and i					
D. OR	GANIZ	ATION			E. STREE	T/P.O. BO	Х					I. O	WNER	SHIP (ma	rk "x")					
													PRIV	ATE		PL	JBLIC	s	PECIFY OT	HER
F. CIT	Y/TOV	VN			G. STATE		H. ZIP	CODE					STAT	F		FF	DERAL			
																		_		
6. WI	ELL II	NFORMA	TION:																	
A. CLA		B. NUMBI	ER OF WELLS	C. TOTAL NUMBER		. WELL C	PERATIC	ON STAT	us	COMMENTS (C	Optional):									
TY		сомм	NON-COMM	OF WEL		AC	TA	PA	AN											
										=										
										=										
										KEY:	DEG = Degr	ee			сомм	= Com	mercial			
											MIN = Minu SEC = Seco				NON-C	OMM =	Non-Comme	ercial		
															AC = A					
										-	SECT = Sec		r Section				construction rily Abandone	ed		
										-			20000		PA = Pe	ermane	ently Abandon	ed and Approved	-	
				1											AN = Pe	ermane	ently Abandor	ned and not Appr	oved by State	•

SECTION 1. DATE PREPARED: Enter date in order of year, month, and day.

SECTION 2. FACILITY ID NUMBER: In the first two spaces, insert the appropriate U.S. Postal Service State Code. In the third space, insert one of the following one letter alphabetic identifiers:

- D DUNS Number,
- G GSA Number, or
- S State Facility Number.

In the remaining spaces, insert the appropriate nine digit DUNS, GSA, or State Facility Number. For example, A Federal facility (GSA - 123456789) located in Virginia would be entered as: VAG123456789.

SECTION 3. TRANSACTION TYPE: Place an "x" in the applicable

box. See below for further instructions.

Deletion. Fill in the Facility ID Number.

First Time Entry. Fill in all the appropriate information.

Entry Change. Fill in the Facility ID Number and the information that has changed.

Replacement.

SECTION 4. FACILITY NAME AND LOCATION:

- A. Name. Fill in the facility's official or legal name.
- B. Street Address. Self Explanatory.
- C. Latitude. Enter the facility's latitude (all latitudes assume North Except for American Samoa).
- D. Longitude. Enter the facility's longitude (all longitudes assume West except Guam).
- E. Township/Range. Fill in the complete township and range. The first 3 spaces are numerical and the fourth is a letter (N,S,E,W) specifying a compass direction. A township is North or South of the baseline, and a range is East or West of the principal meridian (e.g., 132N, 343W).
- F. City/Town. Self Explanatory.
- G. State. Insert the U.S. Postal Service State abbreviation.
- **H. Zip Code.** Insert the five digit zip code plus any extension.

SECTION 4. FACILITY NAME & LOCATION (CONT'D.):

- I. Numeric County Code. Insert the numeric county code from the Federal Information Processing Standards Publication (FIPS Pub 6-1) June 15, 1970, U.S. Department of Commerce, National Bureau of Standards. For Alaska, use the Census Division Code developed by the U.S. Census Bureau.
- J. Indian Land. Mark an "x" in the appropriate box (Yes or No) to indicate if the facility is located on Indian land.

SECTION 5. LEGAL CONTACT:

- A. Type. Mark an "x" in the appropriate box to indicate the type of legal contact (Owner or Operator). For wells operated by lease, the operator is the legal contact.
- B. Name. Self Explanatory.
- C. Phone. Self Explanatory.
- D. Organization. If the legal contact is an individual, give the name of the business organization to expedite mail distribution.
- E. Street/P.O. Box. Self Explanatory.
- F. City/Town. Self Explanatory.
- **G. State.** Insert the U.S. Postal Service State abbreviation.
- **H. Zip Code.** Insert the five digit zip code plus any extension.
- Ownership. Place an "x" in the appropriate box to indicate ownership status.

SECTION 6. WELL INFORMATION:

- A. Class and Type. Fill in the Class and Type of injection wells located at the listed facility. Use the most pertinent code (specified below) to accurately describe each type of injection well. For example, 2R for a Class II Enhanced Recovery Well, or 3M for a Class III Solution Mining Well, etc.
- B. Number of Commercial and Non-Commercial Wells.

 Enter the total number of commercial and non-commercial wells for each Class/Type, as applicable.
- C. Total Number of Wells. Enter the total number of injection wells for each specified Class/Type.
- D. Well Operation Status. Enter the number of wells for each Class/Type under each operation status (see key on other side).

CLASS I Industrial, Municipal, and Radioactive Waste Disposal Wells used to inject waste below the lowermost Underground Source of Drinking Water (USDW).

TYPE 1I Non-Hazardous Industrial Disposal Well.

1M Non-Hazardous Municipal Disposal Well.

1H Hazardous Waste Disposal Well injecting below the lowermost USDW.

1R Radioactive Waste Disposal Well.

1X Other Class I Wells.

CLASS II Oil and Gas Production and Storage Related Injection Wells.

TYPE 2A Annular Disposal Well.

2D Produced Fluid Disposal Well.

2H Hydrocarbon Storage Well.

2R Enhanced Recovery Well.

2X Other Class II Wells.

CLASS III Special Process Injection Wells.

TYPE 3G In Situ Gasification Well
3M Solution Mining Well.

CLASS III (CONT'D.)

TYPE 3S Sulfur Mining Well by Frasch Process.

3T Geothermal Well.

3U Uranium Mining Well.

3X Other Class III Wells.

CLASS IV Wells that inject hazardous waste into/above USDWs.

TYPE 4H Hazardous Facility Injection Well.

4R Remediation Well at RCRA or CERCLA site.

CLASS V Any Underground Injection Well not included in Classes I through IV.

TYPE 5A Industrial Well.

5B Beneficial Use Well.

5C Fluid Return Well.

5D Sewage Treatment Effluent Well.

5E Cesspools (non-domestic).

5F Septic Systems.

5G Experimental Technology Well.

5H Drainage Well.

5I Mine Backfill Well.

5J Waste Discharge Well.

PAPERWORK REDUCTION ACT The public reporting and record keeping burden for this collection of information is estimated to average 0.5 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 to Director, Collection Strategies Division, U.S. Environmental Protection Agency (2822), 1200 Pennsylvania Ave., NW., Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed forms to this address.

United States Environmental Protection Agency

UIC Federal Reporting System

Class V Well Pre-Closure Notification Form

1. N	Name of facility:								
I	Address of facility:								
(City/Town:	S	tate:		Zip Code:				
(County:	L	ocation:		_ Lat./Long.:				
2. 1	Name of Owner/Operator:								
I	Address of Owner/Operato	r:							
(City/Town:	S	tate:		_ Zip Code:				
L	_egal contact:			Phone number:					
3. 1	Type of well(s):				Number of well(s):				
4. V	Well construction (check a	ıll that apply):							
	Drywell	Septic tank		☐ Cesspool					
□ I	mproved sinkhole	☐ Drainfield/leachfiel	d	☐ Other					
5. 1	Гуре of discharge:								
6. <i>I</i>	Average flow (gallons/day)): 7	. Year of we	ell construction:					
8. 1	Type of well closure (chec	k all that apply):							
	Sample fluids/sediments			☐ Clean out well					
	Appropiate disposal of ren	naining fluids/sediments			Install permanent plug				
□ F	Remove well & any contan	ninated soil		☐ Conversion to other well type					
	Other (describe):								
9. F	Proposed date of well clos	sure:							
10.1	Name of preparer:			Date:					
			Certification						
men mati	it and all attachments and the	hat, based on my inquiry on ation is true, accurate, and	f those indivi d complete.	duals immediately resp I am aware that there a	ormation submitted in this doc consible for obtaining the infor- are significant penalties for sub 32).				
	ne and Official Title (<i>Please</i>)		Signature		Date Signed				

INSTRUCTIONS FOR EPA FORM 7520-17

This form contains the minimum information that you must provide your UIC Program Director if you intend to close your Class V well. This form will be used exclusively where the EPA administers the UIC Program: AK, AS, AZ, CA, CO, DC, DE, HI, IA, IN, KY, MI, MN, MT, NY, PA, SD, TN, VA, VI, and on all Tribal Lands. If you are located in a different State or jurisdiction, ask the agency that administers the UIC Program in your State for the appropriate form.

If you are closing two or more Class V wells that are of similar construction at your facility (two dry wells, for example) you may use one form. If you are closing Class V wells of different construction (a septic system and a dry well, for example) use one form per construction type.

The numbers below correspond to the numbers on the form.

- 1. Supply the name and street address of the facility where the Class V well(s) is located. Include the City/Town, State (U.S. Postal Service abbreviation) and Zip Code. If there is no street address for the Class V well, provide the route number or locate the well(s) on a map and attach it to this form. Under "Location," provide the Latitude/Longitude of the well, if available.
- 2. Provide the name and mailing address of the owner of the facility, or if the facility is operated by lease, the operator of the facility. Include the name and phone number of the legal contact for any questions regarding the information provided on this form.
- Indicate the type of Class V well that you intend to close (for example, motor vehicle waste disposal well or cesspool). Provide the number of wells of this well type at your location that will be closed.
- 4. Mark an "X" in the appropriate box to indicate the type of well construction. Mark all that apply to your situation. For example, for a septic tank that drains into a drywell, mark both the "septic tank" and "drywell" boxes. Please provide a generalized sketch or schematic of the well construction if available.
- 5. List or describe the types of fluids that enter the Class V well. If available, attach a copy of the chemical analysis results and/or the Material Safety Data Sheets for the fluids that enter the well.
- 6. Estimate the average daily flow into the well in gallons per day.
- 7. Provide the year that the Class V well was constructed. If unknown, provide the length of time that your business has been at this location and used this well.
- 8. Mark an "X" in the appropriate box(s) to indicate briefly how the well closure is expected to proceed. Mark all that apply to your situation. For example, all boxes except the "Remove well & any contaminated soil" and "Other" would be marked if: the connection of an automotive service bay drain leading to a septic tank and drainfield will be closed, but the septic system will continue to be used for washroom waste disposal only, and the fluids and sludge throughout the system will be removed for proper disposal, the system cleaned, a cement plug placed in the service bay drain and the pipe leading to the washroom connection, and the septic tank/drainfield remains open for septic use only. In this example, the motor vehicle waste disposal well is being converted to another well type (a large capacity septic system).
- 9. Self explanatory.
- 10. Self explanatory.

PLEASE READ . . .

The purpose of this form is to serve as the means for the Class V well owner or operator's notice to the UIC Director of his/her intent to close the well in accordance with Title 40 of the Code of Federal Regulations (40 CFR) Section 144.12(a). According to 40 CFR §144.86, you must notify the UIC Program Director at least 30 days prior to well closure of your intent to close and abandon your well. Upon receipt of this form, if the Director determines that more specific information is required to be submitted to ensure that the well closure will be conducted in a manner that will protect underground sources of drinking water (as defined in 40 CFR §144.3), the Director can require the owner/operator to prepare, submit and comply with a closure plan acceptable to, and approved by the Director.

Please be advised that this form is intended to satisfy Federal UIC requirements regarding pre-closure notification only. Other State, Tribal or Local requirements may also apply.

Paper Work Reduction Act Notice

The public reporting and record keeping burden for this collection of information is estimated to average 1.5 hours per respondent. Burden means the total time, effort, or financial resources 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 a 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 thorough the use of automated collection techniques to the Director, Regulatory information Division, U.S. Environmental Protection Agency (2137), 401 M. Street, S.W., Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed form to this address.