UIC-25	Louisiana Department of Natural Resources Office of Conservation Injection & Mining Division UIC-25 CLASS-V WELL PERMIT APPLICATION											
1. APPLICATION TYPE: (Check One)	2. WEL	2. WELL OWNERSHIP (Check One)										
D DRILL AND COMPLETE NEW CLASS-												
CONVERT AN EXISTING WELL TO CL	COMMERCIAL RESIDENCE OR BUSINESS											
PERMIT EXISTING CLASS-V WELL		GOVERNMENT										
3. IDENTIFY WELL USE (Aquifer Remediati Intrusion Barrier, etc. See LAC 43:XVII.1		Process V	Vaste,	Subsidence Co	ontrol,	Special	Draina	ge, Salt Water				
4. OWNER/OPERATOR NAME							5. OC (OPERATOR CODE				
6. OWNER/OPERATOR MAILING ADDRESS		7. CITY, STATE, ZIP CODE										
8. PHYSICAL ADDRESS WHERE WELL LOO	NO. 6	9. CI	TY, STATE, ZIP	CODE								
10. TELEPHONE NO	TELEPHONE NO 11. FAX NO					12. E-MAIL ADDRESS						
13. WELL NAME		14. WELL NO			15.	15. WELL SERIAL NO (Well Conversions Only)						
16. FIELD NAME (if known)					,	17. FIEL	D COD	E (if known)				
18. PARISH NAME		19. SECTION 20. TOW		OWNSHI	HIP 21. RANGE							
22. LOUISIANA COORDINATE ZONE (Check	One)					8, Give	Coord	linates in Louisiana				
23. LATITUDE (NORTH) NAD 1927	24. LONGITUDE (WEST) NAD 192	7	25. LOUISIANA LAMBERT (X-Y) COORDINATES (NAD 1927)									
	3	X:	Y: DUISIANA LAMBERT (X-Y) COORDINATES (NAD 1983)									
26. LATITUDE (NORTH) NAD 1983 27. LONGITUDE (WEST) NAD 1983				X: Y:								
29. LIST PERMITS, LICENSES, OR APPROV LEGAL OR TECHNICAL ABILITY TO CAR THE IDENTIFICATION NUMBER OF THE	RY OUT THE PROPOSED ACTIVITY	. INCLUI	PPLIE DE IDE			ICALLY						
Regulatory Program	Perr	Permits, Licenses, Construction, Project Approval Identification										

30. WELL CASING / CEMENT DATA													
HOLE SIZE							SETTING DEPTH		TYPE CE	MENT	CEMENT TOP (feet)		
(inches)	(OD - inches) WEIGHT (lb/f		b/ft)	TOF		P (feet)	BOTTOM (feet) CEMENT					
											<u> </u>		
31. BASE OF U	1. BASE OF USDW 32. WELL TOTAL DEPT			H 33. WELL PLUGBACK DEPTH 34. TUBI			34. TUBING SIZ	E & DEPTH	35. PACKER	SIZE & I	ТЕРТН		
	52.1			55. WEELTED	ODAON								
36. INJECTION	ZONE DEPT	HS	37.	COMPLETION/PE	ERFORA	TION DEP	THS	38. WELL CO	MPLETION (Check Or	ne)		
Тор:	Botto	om:	Тор	Top: Bottom:									
39. INJECTION	FORMATION		40. LIN	E PRESSURE IN	то	41. INJEC		42. INJECTION RATE (gpm)					
				WELL (psi) DENSITY				Normal: Maximum:					
									IVIA	annunn.			
43. DESCRIBE	IN SUFFICIE	NT DETAIL THE	SOURC	E, TYPE, CHARA	CTERIS	TICS, ETC	C. OF THE INJEC	TION FLUID					
44. Is the Well	Located on In	dian Lands or Ot	her Land	ds Owned by or ur	nder the	Jurisdictior	n or Protection of	the Federal Gov	vernment?		s 🗖 NO		
45. Is the Well	Located on St	ate Water Bottom	s or Oth	ner Lands Owned b	oy or und	er the Juris	diction or Protect	ion of the State	of Louisiana?		s 🗖 NO		
46 AGENT OF				N BEHALF OF TH						TION IF	WATER		
				CONTRACTOR							MAIEN		
NAME:													
MAILING AD	DRESS:										· · · · · · · · · · · · · · · · · · ·		
CITY, STATI	E, ZIP CODE:	<u> </u>											
TELEPHON	TELEPHONE NUMBER:												
E-MAIL ADD	RESS:												
WATER WE	LL CONTRAC	TOR'S LICENSE	NO:										
47. CERTIFIC	ATION BY W	ELL OWNER/OP	ERATO	R									
				on well, the pers									
				al information as n entry onto the p									
30:4. I agree	to operate th	ne well in accord	lance v	vith Office of Cor	nservati	on guideli	nes. I further ce	ertify under pe	halty of law th	at I have	e examined		
				this document and									
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 or imprisonment or both (LSA-R.S. 30:17).													
Print Name of Well Owner/Operator						Print Tit	tle of Company	/ or Governm	ent Official (as appl	icable)		
Signature of Well Owner/Operator						Date							
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I. SUBMIT THE FOLLOWING AS A COMPLETE APPLICATION PACKAGE FOR A CLASS-V WELL:

- A. Application Fee: Submit the non-refundable application fee for each well per LAC 43:XIX.Chapter 7.
- B. Include the following as applicable:
 - 1. One original and two copies of Form UIC-25;
 - Two original Form MD-10-R for each new well to be installed, or Two original Form MD-10-R-A for each existing well to be converted;
 - 3. One original Certified Location Plat showing the location of each Class-V well location;
 - 4. Injected Fluid Analysis:
 - a. An analysis of the injected fluid must be submitted with the Application. Any laboratory analysis must be a signed original from a Louisiana Department of Environmental Quality certified laboratory. In certain cases, the Material Safety Data Sheet (MSDS) sheet may be acceptable.
 - b. For wells that are not part of a groundwater remediation project, include a certified statement that the injected fluid is an exempt waste under the Resource Conservation and Recovery Act (RCRA).
 - 5. Geologic map and cross-section of USDW and, if injection is below the USDW, maps and cross-section of the Injection Zone;
 - 6. Surface sketch to scale showing locations of:
 - a. Water source well(s) or other source,
 - b. Class-V and any other Injection Wells,
 - c. General flow (piping) diagram from source to Class-V well; indicate all gauges, water taps, pressure relief and drain valves,
 - d. Pertinent buildings and/or other permanent landmarks,
 - e. All surrounding property lines; show names of adjacent property owners,
 - f. All water wells (including known abandoned wells) and other injection wells on the property and immediately adjacent property.
 - 7. Schematic of the Class-V well showing:
 - a. Casing diameter, specifications, material (PVC, steel, etc.), and depth,
 - b. Screen type, length, material, slot or opening size,
 - c. Injection tubing size inside casing (if any),
 - d. Hole diameter (bit size),
 - e. Amount and type of cement used and depths to top and bottom of cement,
 - f. Wellhead showing all fittings,
 - g. Discharge line diameter and connection to wellhead,
 - h. Well house (if any).

II. REQUIREMENTS OF A PERMIT APPLICATION FOR CLASS-V INJECTION WELL:

- A. Operating a Class-V well without a permit is a violation of Statewide Order No. 29-N-1 (LAC 43:XVII, Subpart 1) and may subject the well owner to enforcement action including fines as provided by La. R.S. 30. No fines will be imposed on the owner of an existing unpermitted injection well <u>provided</u> the owner submits an application for a permit. However, repairing, stimulating, plugging or performing other work on a Class-V well without a work permit (Form UIC-17) may subject the well owner to a fine.
- B. The Class-V well must be constructed according to guidelines established by the Louisiana Department of Transportation and Development (LDOTD) for a similar type water well by a <u>licensed</u> water well contractor.
- C. After completing the Class-V well, a permanent, weather-proof sign not less than 1 foot by 2-foot in size must be erected within ten feet of the well, which, at a minimum shows the Well Name and Office of Conservation issued Well Serial Number. If the Class-V well is enclosed within a well house, the sign may be inside the well house, if it is prominently visible upon entering.

After completing the Class-V well, complete and submit the Form UIC-42, Well History and Work Résumé Report.

D. When abandoning, the well must be plugged in accordance with Office of Conservation guidelines in effect at the time of abandonment. Plugging requirements will be those of the LDOTD.

The Injection & Mining Division can be reached by telephone at 225-342-5515 or email <u>Injection-Mining@la.gov</u>. Submit the completed application form with all required attachments to:

Mailing Address

Office of Conservation Injection & Mining Division PO Box 94275 Baton Rouge, LA 70804-9275

Street Delivery Address

Office of Conservation Injection & Mining Division LaSalle Building 617 North Third Street, Suite 817 Baton Rouge, LA 70802-5428