1. APPLICATION TYPE: (Check One)		LOUISIANA DEPARTMENT OF NATURAL							
		RESOURCES - OFFICE OF CONSERVATION							
DRILL AND COMPLETE NEW CLASS-				JONGEO 011	.02 0. 00				
CONVERT AN EXISTING WELL TO CL		INJE	CTION & MININ	G DIVISIO	N				
OTHER (SPECIFY):			INJECTION & MINING DIVISION Injection-Mining@la.gov						
				342-5515	.gov				
			(220)	042-0010					
2. IDENTIFY WELL USE									
3. IDENTIFY FUTURE WELL USE (i.e. Conversi	on to Class VI, monitor we	ell, P&A, etc.)							
4. OWNER/OPERATOR NAME					5. OOC	OPERATOR CODE			
6. OWNER/OPERATOR MAILING ADDRESS				7. CITY, STATE, ZIP	CODE				
		_							
8. TELEPHONE NO.	S								
10. WELL NAME			Ю.	12. WELL SERIAL NO. (Well Conversions Only)					
40 FIFI D MANE					44 8181		-		
13. FIELD NAME					14. FIEI	LD CODE	<u>-</u>		
					I.= ==				
15. PARISH NAME				16. SECTION	17. TOWNSH	IP	18. RANGE		
			Ī						
19. LOUISIANA COORDINATE ZONE (Check		For Ite	m Numbers 20 Thro	ough 25, Give	Coordir	nates in Louisiana			
NORTH ZONE SOU		Coordinate System 1927 and 1983							
20. LATITUDE (NORTH) NAD 1927	21. LONGITUDE (WES	T) NAD 1927	•	22. LOUISIANA LAMBERT (X-Y) COORDINATES (NAD 1927)					
			X: Y:						
23. LATITUDE (NORTH) NAD 1983	T) NAD 1983		25. LOUISIANA LAMBERT (X-Y) COORDINATES (NAD 1983)						
				X: Y:					
OC LIST DEPMITS LISENSES OF APPROX	/ALC THE ADDITIONT	HAC DECEN	/ED OD				FOT THE		
26. LIST PERMITS, LICENSES, OR APPROV APPLICANT'S LEGAL OR TECHNICAL ABIL									
OR, IF ISSUED, THE IDENTIFICATION NUME									
Regulatory Program or Agency				Permits, Licenses, Construction, Project Approval Identification					

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27. WELL CA	SING / CEME	NT DATA											
CASING HOLE SIZE DIAMETER (OD-INCHES) (INCHES)		CASING WEIGHT (LB/FT)	CASING			TOTAL SACKS SACKS CEMENT		TYPE	(CLLET/S	YIELD (CU FT/SACK)			
			GRADE	TOP	BOTTOM	G/ (G/ (G	(Lead/Tail)	(Lead/Ta	(Lead/T				
							<u> </u>						
28. BASE OF	HEDW	29. WELL TOT	AL DEDTH	20 DI UCB	L ACK DEPTH	31. TUBING	CIZE & DE	DTU	32. PACKER SIZ	7E 0 DE	DTU		
20. BASE OF	USDVV	29. WELL TOT	AL DEPIN	30. PLUGB/	ACK DEPTH	31. TOBING	SIZE & DE	rin	32. PACKER 312	LE & DE	rin		
33. INJECTIO	N ZONE DEF	THS (if applicable	le) 34	I I. COMPLETIO	N/PERFORAT	I TION DEPTHS	(if	35. WELL (I COMPLETION (C	heck One	∍)		
Top: Bottom:				plicable)			•	☐ OPEN HOLE ☐ PERFORATIONS					
			То	op:	Во	ottom:		SCREEN					
INJECTIVITY	TEST INFOR	MATION (if appl	icable)					I.					
36. TEST MATERIAL (e.g. nitrogen, brine, etc): 37. MAXIMUM TES					EST PRESSU	IRE (psi):		38. TOTAL INJECTION VOLUME (barrels):					
***CO2 is pro	ohibited as a	Class V test											
39. Is the We	ell Located on	Indian Lands or	Other Land	ds Owned by or	under the Jur	risdiction or Pr	otection of	the Federal Go	overnment?	YI	ES NO		
40. Is the We	II Located on	State Water Bott	oms or Othe	er Lands Owned	d by or under th	ne Jurisdiction	or Protectio	n of the State o	of Louisiana?	YI	ES NO		
41. AGENT (OR CONTACT	Γ AUTHORIZED	TO ACT O	N BEHALF OF	THE APPLIC	ANT DURING	THE PRO	CESSING OF	THIS APPLICATION	ON			
		E:											
TELEPHO	NE NUMBER	:			·	-AX NUMBER	:						
E-MAIL AD	DDRESS:												
42 CERTIE	ICATION BY	WELL OWNER/	OPERATOR	·									
the process grant an au LSA-R.S. 3 examined a immediately	sing of this a uthorized ag 0:4. I agree and am famil y responsibl	application, to sent of the Office to operate the liar with the infection obtaining	submit add ce of Cons well in ac formation s g the infori	litional inform servation entr cordance with ubmitted in the mation, I beli	ation as requ y onto the pa n Office of Co nis document eve that the	uested, and to roperty to insonservation of and all attaction information	o give ora spect the i guidelines. chments a is true, a	Il statements njection well I further cer nd that based ccurate, and	norized to act or in support of thi and related app tify under penalt d on my inquiry complete. I an th (LSA-R.S. 30	is applic ourtenary ty of law of those on aware	cation. I wil nces as pe v that I have e individuals		
Print Name of Well Owner/Operator					_	Print Title of Company Official (as applicable)							
Signature	of Well Owr	ner/Operator						Date					

FORM UIC-25 STRAT TEST REV 8/23

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 Form UIC-25 STRAT TEST with original signature;
 - a. Should there be no existing field designation, please use the following dependent upon which Office of Conservation district the well is to be located in (click here to see the district outlines):
 - WILDCAT-SO LA LAFAYETTE DIST (9727)
 - WILDACT-NO LA SHREVEPORT DIST (9715)
 - WILDCAT-NO LA MONROE DIST (9709)
 - 2. Two original Form MD-10-R-A for each existing well to be converted (if conversion is proposed);
 - 3. One original Certified Location Plat showing the location of each Class-V well location;
 - a. Please be sure to comply with the requirements of the IMD-GS-10 Policy
 - 4. Injection test fluid analysis (if injection is proposed);
 - An annotated copy of an electric well log of the nearest offset well that shows the Underground Source of Drinking Water (USDW);
 - An annotated copy of an electric well log of the nearest offset well that shows the proposed injection zone (if injection is proposed);
 - 7. Work prognosis for drilling, completing, and testing the well;
 - 8. Schematic(s) 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).
 - **Schematics should be stamped and signed by a Louisiana-registered Professional Engineer (PE) as appropriate**
 - 9. Financial surety will be required for Class V per LAC.XIX.104.C.5. Bonding costs will be the estimated cost for the actual plugging and abandonment (P&A) of the well.
 - a. Please provide a P&A procedure, schematic, and 3rd party cost estimate.
 - ** The acceptance of the P&A procedure will not constitute approval to P&A the well to those standards and will strictly be used to verify the 3rd party estimate**

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. 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 STRAT TEST.
- C. When abandoning, the well must be plugged in accordance with Office of Conservation guidelines in effect at the time of abandonment.

The Injection & Mining Division can be reached by telephone at 225-342-5515 or email Injection-Mining@la.gov.

Please submit the completed application form with all required attachments to:

Mailing Address

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

Street Delivery Address

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