

CLASS VI WELL PERMIT APPLICATION

OFFICE OF CONSERVATION INJECTION & MINING DIVISION 617 N. Third St., 9th FLOOR BATON ROUGE, LA 70802

> Injection-Mining@la.gov (225) 342-5515

| UIC-60 C | CS | | | | TYPE | ONLY | | | | | (F | | PLICATION NO. FICE USE ONLY) |
|----------------------|--|-----------------------------|-----------------|------------|--------|---------|-------------|--------------------------------|--------|------------------|------------------------------|-------|---------------------------------|
| ☐ DRILL A | ION TYPE: ((AND COMPLE RT AN EXISTI | TE NEW CLAS | | | | 2. PR | OJECT NAM | E | | | , | | , |
| 3. OWNER/0 | OPERATOR N | AME | | | | | | | | | 4. OPERA | ATOR | CODE |
| 5. OWNER/ | OPERATOR N | AAILING ADD | DRESS | | | 6. FAC | ILITY ADDRE | ESS | | | | | |
| 7. TELEPHOI | NE NO | | | | 8. E-M | AIL ADI | DRESS | | | | | | |
| 9. WELL NAI | ME | | | | 10. WE | ELL NO | 11. WELL SI | ERIAL NO (V | Vell C | onversi | ions Only | ') | |
| | | | | WELL LC | CATION | INFOR | MATION | | | | | | |
| 12. FIELD NA | AME | | | | | | | | 1 | 13. FIEL | D CODE | | |
| 14. PARISH I | NAME | | | | | | 15. SECTION | N . | 16. T | OWNSI | HIP 1 | 7. RA | NGE |
| 18. LOCATIO | N COORDINA | ATES (GCS. N | AD 27) | | | 19. ST | ATE PLANE C | OORDINATI | ES (LA | MBERT | Γ, NAD 27 | 7) | |
| LATITUDE | | MII | - | SEC | | | NORTH ZON | | - | UTH ZO | | | |
| LONGITUDE: ° MIN SEC | | | | | X: Y: | | | | | | | | |
| 20. LEGAL LO | OCATION DES | SCRIPTION (F | ROM LOCAT | ION PLAT): | | | | | | | | | |
| | T | | 2 | 1. WELL CO | NSTRUC | TION I | NFORMATIO | N | | | , | | |
| CASING SIZE (IN) | HOLE DIAMETER (IN) | CASING WEIGHT (LB/FT) | CASING GRADE | CASING SE | | | TOTAL SACKS | SACKS CEMENT (Lead/Tail) | | TYPE ad/Tail) | YIELI (CU FT/S (Lead/1 | SACK) | CEMENT TOP |
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| 22. BASE OF USDW (FT): | | | 23. ELEVATION OF DATUM FOR PROPOSED WELL (FT): | | | | | | |
|------------------------------|----------------|-------------------------|--|---------------|------------------------------|-----------|-----|--|--|
| REFERENCE E-LOG (SERIAL N | UMBER): | | □ кв | □ GL | ☐ MSL | | | | |
| 24. PLUGGED BACK DEPTH (FT): | | | 25. TOTAL DEPTH (FT): | | | | | | |
| 26. TUBING | | | | 27. PACKER | | | | | |
| SIZE: | DEPTH: | | SIZE: | | DEPTH: | | | | |
| | | PROPOSED INJECTION I | NTERVAL INI | FORMATION | l | | | | |
| 28. WELL COMPLETION | | | | IS | ☐ SCREEN | | | | |
| 29. PROPOSED INJECTION FORM | MATION NAME | (S): | | | | | | | |
| 30. PROPOSED INJECTION ZONE | S: | | | | | | | | |
| | | | | | | | | | |
| 31. PROPOSED PERFORATION IN | NTERVALS: | | | | | | | | |
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| | | | | | | | | | |
| | | PROPOSED INJECTION | STREAM INF | ORMATION | | | | | |
| 32. PROJECTED TOTAL MASS (M | IM-T): | | 33. PROJEC | TED INJECTIO | ON PERIOD (YR): | | | | |
| 34. INJECTION STREAM COMPO | SITION (RELAT | IVE PERCENTAGE): | | | | | | | |
| | | 35. SITE | PERMITS | | | | | | |
| PERMITTING AUTHO | RITY | PERMIT/APPLIC | CATION NUM | IBER | CURRENT ST | ATUS | | | |
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| 36. LIST ANY RELEVANT OFFICE | OF CONSERVA | TION ORDERS (e.g., 29-I | E exemptions | s and field o | rders related to offset proc | duction): | | | |
| 37. IS THE WELL LOCATED WITH | IN THE LOUISIA | ANA COASTAL ZONE? | | | | □YES | □NO | | |

| OTHER INFORMAT | ION | | |
|--|---|--|--|
| 38. IS THE WELL OR PROPOSED AOR BOUNDARY LOCATED ON INDIAN LAND THE JURISDICTION OR PROTECTION OF THE FEDERAL GOVERNMENT? | S OR OTHER LANDS OWNED BY OR UNDER | □YES | □NO |
| 39. IS THE WELL OR PROPOSED PLUME LOCATED ON STATE WATER BOTTOMS THE JURISDICTION OR PROTECTION OF THE STATE OF LOUISIANA? | OR OTHER LANDS OWNED BY OR UNDER | □YES | □NO |
| 40. IS THE WELL OR PROPOSED AOR BOUNDARY LOCATED ON LANDS OWNED PROTECTION OF THE STATE OF ARKANSAS, THE STATE OF MISSISSIPPI, OR THE STATE OF MISSISSIPPI AND | | □ YES | □NO |
| 41. AGENT OR CONTACT AUTHORIZED TO ACT ON BEHALF OF THE APPLICAN | T DURING THE PROCESSING OF THIS APPLICA | ATION | |
| NAME: | | | |
| COMPANY: | | | |
| MAILING ADDRESS: | | | |
| PHONE: | | | |
| EMAIL: | | | |
| 42. CERTIFICATION BY WELL OWNER/OPERATOR (LAC 43:XVII.3605.E) | | | |
| I certify that as the owner/operator of the injection well, the person identified in Iten of this application, to submit additional information as requested, and to give oral state the Office of Conservation entry onto the property to inspect the injection well and re accordance with Office of Conservation guidelines. I further certify under penalty of lain this document and all attachments and that based on my inquiry of those individuals the information is true, accurate, and complete. I am aware that there are significated in the person identified in Iten of the original significance of the original significance in | ements in support of this application. I will grant an lated appurtenances as per LSA-R.S. 30:4. I agree t w that I have examined and am familiar with the in immediately responsible for obtaining the inform | n authorized to operate t formation s nation, I bel | d agent of the well in submitted lieve that |
| PRINT NAME OF WELL OWNER/OPERATOR TIT | LE OF COMPANY OFFICIAL | | |
| | | | |
| DIGITAL SIGNATURE OF WELL OWNER/OPERATOR | | | |
| | | | |

SUBMIT THE FOLLOW AS A COMPLETE APPLICATION FOR A CLASS VI WELL:

All application materials must be prepared in accordance with LAC 43:XVII.Chapter 36 and should be submitted
electronically via the Geologic Sequestration Data Tool (GSDT). Hard copy materials should not be submitted
unless otherwise directed by the Office of Conservation. Redactions may be applied as part of a confidentiality
request; however, any unauthorized edits to this form may result in a Notice of Deficiencies and rejection of
the submission.

• Form UIC-60 CCS

- The field designation will be based 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)
 - WILDCAT-NO LA SHREVEPORT DIST (9715)
 - WILDCAT-NO LA MONROE DIST (9709)
- USDW Information
 - The depth of the base of the Underground Source of Drinking Water (USDW) should be based on the e-log of the nearest offset well that shows the USDW. Please ensure that an annotated copy of this well log is included in the GSDT submission.
 - Conduct a search from the proposed well location to locate the closest well with an e-log that shows the lowermost USDW. The USDW can be determined from the deep induction curve on the e-log. Resistivity changes with temperature and depth, therefore the guidelines below are used to approximate the lowermost USDW in sands at the following depths:
 - i. Ground surface to 1,000 feet: 3 ohms or higher is considered USDW;
 - ii. 1,000 feet to 2,000 feet: 2 ½ ohms or higher is considered USDW; and
 - iii. 2,000 feet and deeper: 2 ohms or higher is considered USDW.
 - Clay or shale intervals with resistivity values higher than these are not considered USDW.
- Proposed Well Information
 - Well construction depths and formation depths for the Class VI well should be based on projected subsurface information as indicated in the application rather than a single offset e-log.
- The signature of the well owner/operator must be a verifiable digital signature rather than a scan.
- One Form MD-10-R-A for each existing well to be converted (only required if conversion is proposed)
- One original Certified Location Plat that complies with the requirements of the IMD-GS-10 Policy;
- Freshwater Wells
 - Applicants must submit a tabulation of all freshwater wells within the area of review (AOR). A diligent search must be attempted to locate all freshwater wells within the AOR of the proposed injection well.
 You may use the attached Freshwater Well List example or make up your own list, so long as all the information is included.
 - A DILIGENT SEARCH MUST BE ATTEMPTED TO LOCATE ALL REGISTERED FRESHWATER WELLS WITHIN THE AOR, which involves conducting a foot search of the AOR and searching the water well registry on SONRIS.
 - Applicants must submit laboratory analyses of water samples from a representative sampling of the freshwater wells included on the Freshwater Well List. IMD should be consulted on the final list of wells to be sampled, otherwise additional sampling may be required during the application process. The laboratory analyses must be signed originals from a LDEQ LELAP <u>accredited laboratory</u>. The analysis sheet(s) must identify the freshwater well sampled and, at minimum, include measurements of chlorides (mg/l), total dissolved solids (mg/l), and pH.

- Certification of geoscientific and engineering submittals
 - Per LAC 43:XVII.3603.H.2, all applications, reports, plans, requests, maps, cross-sections, drawings, opinions, recommendations, calculations, evaluations, or other submittals including or comprising geoscientific work as defined by La. R.S. 37:711.1 et seq. must be prepared, sealed, signed, and dated by a licensed Professional Geoscientist (P.G.) authorized to practice by and in good standing with the Louisiana Board of Professional Geoscientists.
 - Per LAC 43:XVII.3603.H.3, all applications, reports, plans, requests, specifications, details, calculations, drawings, opinions, recommendations, evaluations or other submittals including or comprising the practice of engineering as defined by La. R.S. 37:681 et seq. must be prepared, sealed, signed, and dated by a licensed Professional Engineer (P.E.) authorized to practice by and in good standing with the Louisiana Professional Engineering and Land Surveying Board.
 - For electronic submission, the seal, signature, and date of signature must be transmitted in a secure mode that reasonably precludes the seal, signature, and date being reproduced or modified. Examples of programs that provide a secure mode include DocuSign and Adobe Acrobat Pro. The seal must follow the same design as prescribed by the relevant professional board.
 - A signature page with the relevant seals, signatures, dates, and other information should be included immediately after the application cover page. A table identifying which attachments and portions of the application each professional is responsible for should be included. See attached example.
- Answer the following questions regarding the proposed permit activity as part of the environmental analysis required by La R.S. 30:1104.
 - Have the potential and real adverse environmental effects of the proposed permit activity been avoided to the maximum extent possible?
 - Does a cost-benefit analysis of the environmental impact costs versus the social and economic benefits
 of the proposed activities demonstrate that the latter outweighs the former?
 - Are there alternative activities which would offer more protection to the environment than the proposed activity without unduly curtailing nonenvironmental benefits?
 - Are there alternative sites which would offer more protection to the environment than the proposed site without unduly curtailing nonenvironmental benefits?
 - Are there mitigating measures which would offer more protection to the environment than the proposed activity without unduly curtailing nonenvironmental benefits?

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

FRESHWATER WELL LIST

| A DILIGENT SEARCH WAS MADE TO LOCATE ALL FRESHWATER WELLS WITHIN THE PROPOSED AOR AND NO WELLS WERE LOCATED. |
|---|
| A DILIGENT SEARCH WAS MADE TO LOCATE ALL FRESHWATER WELLS WITHIN THE PROPOSED AOR AND THE FOLLOWING WELLS WERE LOCATED. |

| Map ID No. | Well Name | Owner | Total Depth | Water Level | Geologic Unit | Use Description | Well Status | Location Coordinates (GCS, NAD 27) | |
|------------|-----------|-------|-------------|-------------|----------------|-----------------|--------------|------------------------------------|-----------|
| Map ID No. | wen wanie | Owner | (ft.) | (ft.) | deologic Offic | ose Description | vveii Status | Latitude | Longitude |
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Class VI Permit Application for CCS Well No. 001 Bayou Parish, Louisiana

Tigers CCS, LLC Baton Rouge, LA

December 2023



Mike VI

Digitally signed by Mike VI Date: 2023.12.31 07:21:22-07'20'



Mike VII

Digitally signed by Mike VII Date: 2023.12.31 14:19:19 -04'00'

| STAMP BY | APPLICABLE SECTIONS | | | | |
|--------------|-------------------------------------|--|--|--|--|
| Mike VI, PG | Section 1. Project Background | | | | |
| | Section 2. Modeling | | | | |
| | Section 7. Post Injection Site Care | | | | |
| Mike VII, PE | Section 2. Modeling | | | | |
| | Section 3. AOR | | | | |
| | Section 4. Well Design | | | | |
| | Section 6. Plan to P&A | | | | |
| | Section 7. Post Injection Site Care | | | | |