



Commercial Class II Injection Well Daily Monitor Log

Mail: DNR, Office of Conservation, Injection and Mining Division
P.O. Box 94275, Baton Rouge, LA 70804-9275
Overnight: DNR, Office of Conservation, Injection and Mining Division
617 North 3rd Street, Baton Rouge, LA 70802

UIC-21 FOR MONTH OF _____, 20__

This form is to be completed and returned to IMD no later than the 15th day of the following month at the address listed above.

Disposer's Name & Site Location:	Site Code:
Well Name and Number:	Serial No.:
MAX. PRESSURE:	

Volume Recorder Reading for Current Month* _____ bbls **Volume Recorder Reading for Previous _____ bbls =** **Volume Recorder Total Monthly Injected _____ bbls**

Day	Observed Annulus Pressure (psi)	Observed Injection Rate (gpm)	Observed Injection Pressure/ Shut-in Pressure (psi)	Injecting at Time of Reading?	Recorder Initials & Time of Reading	COMMENTS
1						
2						
3						
4						
5						
6						
7						
8						
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10						
11						
12						
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29						
30						
31						

* Take volume recorder reading on last day of each month

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this report and all attachments and that, based on my personal knowledge or 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

Disposer Authorized Representative: _____ Title: _____
(Please Print Name)

Signature: _____ Date: _____

Form UIC-21 INSTRUCTIONS
(LAC 43:XIX.539.D)

1. A daily pressure monitoring log shall be maintained on-site. Observed daily readings shall be recorded on Form UIC-21. The original completed form must be submitted to the Office of Conservation within fifteen (15) days of the end of each month.
2. Provide the month, year, disposer's name, disposer's address, Site Code, well name, well number, and serial number.
3. For each day of the month, record the observed annulus and injection pressures in pounds per square inch (psi) and the observed injection rate in gallons per minute (gpm) if injecting at the time the readings are taken. If not injecting at the time the readings are taken, record the observed annulus and shut-in pressures (psi). If the well is receiving waste fluids on a vacuum at the time the readings are taken, record the observed annulus pressure (psi), place a "0" in the observed injection pressure space, note in the comments section that the well is on vacuum and record the injection rate (gpm).
4. Indicate if injecting at the time readings are taken by recording "yes" or "no."
5. The recorder must initialize each line entry and provide the time the daily readings were taken.
6. Use the comment section to further explain special situations when necessary, e.g., well work-overs, etc.
7. Record the monthly maximum injection pressure / shut-in pressure (psi) recorded on the form in the box labeled MAX PRESSURE.
8. Record the injection volume recorder reading (bbls) for current month (volume recorder reading observed on the last day of the month), the injection volume recorder reading (bbls) for previous month, and the total volume of waste injected (bbls) for the month.
9. An authorized representative must sign and date the form. The original form and signature are required.

Note: Any discrepancies in the monitored pressures, which would indicate a lack of mechanical integrity and constitute noncompliance with the requirements of LAC 43:XIX.Subpart 1, shall be reported to the Office of Conservation within 24 hours.

Copies of this form can be downloaded at the DNR Web Site - WWW.DNR.STATE.LA.US/CONS/DOCUMENTS.SSI