## MAR 1 3 2023

## RAILROAD COMMISSION OF TEXAS OIL AND GAS DIVISION

Form W-14

07/2016

## APPLICATION TO DISPOSE OF OIL AND GAS WASTE BY INJECTION INTO A FORMATION NOT PRODUCTIVE OF OIL AND GAS

1. Operator Name Clear Fork, Incorporated	2. Operator P-5 No. 159500
3. Operator Address: PO Box 3095 Abilene, TX 79604	
4. County Fisher	5. RRC District No. 7B
6. Field Name Camp Springs, SE. (Strawn) 7. Field Number 15128450	
8. Lease Name Cedar Breaks WD	9. Lease/Gas ID No. N/A
10. Well is 7.7 miles in a W/SW direction from Rotan (center of nearest town). 11. No. acres in lease 160  12. Legal description of location including distance and direction from survey lines 1,980' FSL & 1,980' FEL of Sec. 104,	
H&TC RR, Blk 2, Abstract 1859 13. Latitude/Longitude, if known (Optional)  Lat. 32.816698  Long100.591851 (Nad 83)	
14. New Permit: Yes $\square$ No $\boxtimes$ If no, amendment of Permit No. F-21717 UIC# 000119441	
15. Reason for amendment: Pressure 🖾 Volume 🖾 Interval 🖾 Commercial 🗆 Other (explain) Rule Change	
16.Well No. 17.API No. 18.Date Drilled 12/28/58 12/24/2019	19.Total Depth 20.Plug Date, if re-entry 7,398'/PB 3,400' 12/30/1958
Casing Size Setting Hole Size Casing Cement Depths Weight Class	Sacks (#)   cement
21. Surface 10-3/4" 352' 12-1/4" C	300 Surface Visual/Circulation
23. Long String 7" 7.341' 8-3/4" 26# H 24. Liner DV Tool 7" 4.897' 8-3/4" 26# C	796 4,897' Calculation 1,793 1,200' CBL
25. Other	
26. Depth to base of Deepest Freshwater Zone 150'/USDW 1200'27. Multiple completion? Yes \(\sigma\) No \(\text{X}\)	
28. Multistage cement? Yes $\boxtimes$ No $\square$ If yes, DV Tool Depth: $4.897$ ft. No. Sacks: $1.793$ Top of Cement: $1.200$	
29. Bridge Plug Depth:ft. 30. Injection Tubing Size 4-1/2in. and Depth 2980 ft. 31. Packer Depth: 2,980 ft.	
32. Cement Squeeze Operations (List all giving interval and number of sacks of cement and cement top and whether Proposed or Complete.):	
Proposed: CIBP @ 6,950' w/20' cement on top & CIBP @ 3,420' w/20' cement on top	
33. Injection Interval from 3,030 to 3,300 ft. 34. Name of Disposal Formation Wichita	
35. Any Oil and Gas Productive Zone within two miles? Yes X No   If yes, Depth 4,100+ ft. and Reservoir Name Noodle Creek 4,100', Strawn Sand 6,500'	
36. Maximum Daily Injection Volume 20,000 bpd 37. Estimated Average Daily Injection Volume 20,000 bpd	
38. Maximum Surface Injection Pressure 1,515 psig 39. Estimated Average Surface Injection Pressure 1,515 psig	
40. Source of Fluids (Formation, depths and types): Strawn 6,500'	
41. Are fluids from leases other than lease identified in Item 8? Yes 🛛 No 🖂 42. Commercial Disposal Well? Yes 🗀 No 🖂	
43. If commercial disposal, will non-hazardous oil and gas waste other than produced water be disposed of?	
44. Type(s) of Injection Fluid: Salt Water 🕅 Brackish Water 🗀 Fresh Water 🗀 CO2 🗀 N2 🗀 Air 🗀 H2S 🗀	
LPG  NORM  Natural Gas  Polymer  Other (explain) RCRA Exempt Waste	
I declare under penalties prescribed in Sec. 91.143, Texas Natural Resources Code, that I am authorized to make this report, that this report was prepared by me or under my supervision and direction, and that the data and facts stated therein are true, correct, and complete, to the best of my knowledge.    Bonnie Burklund (bonnieburklund@gmail.com)   Name of Person (type or print)	
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