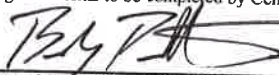


RAILROAD COMMISSION OF TEXAS
OIL AND GAS DIVISION

FORM W-3
Rev. 12/92
PFR0598

O&G		API NO. (if available) 42-003-40494		1. RRC District 08					
FILE IN DUPLICATE WITH DISTRICT OFFICE OF DISTRICT IN WHICH WELL IS LOCATED WITHIN THIRTY DAYS AFTER PLUGGING									
2. FIELD NAME (as per RRC Records) Shafter Lake (San Andrews)		3. Lease Name University 26		4. RRC Lease or Id. Number 38957					
6. OPERATOR Ring Energy, Inc.		5a. Original Form W-1 Filed in Name of: Paraseller Energy		5. Well Number 1405					
7. ADDRESS P.O. Box 11350 Midland, TX 79702		6b. Any Subsequent W-1's Filed in Name of:		10. County Andrews					
8. Location of Well, Relative to Nearest Lease Boundaries of Lease on which this Well is Located 765 Feet From W. Line and 1875 Feet From N. Line of the University 260		9b. Distance and Direction from Nearest Town in this County 10.8 miles NW of Andrews		11. Date Drilling Permit Issued 6-11-2008					
9a. SECTION, BLOCK and SURVEY 14 14 ULS		9b. Distance and Direction from Nearest Town in this County 10.8 miles NW of Andrews		12. Permit Number 659002					
16. Type Well (Oil, Gas, Dry) Oil		17. If Multiple Completion List All Field Names and Oil Lease or Gas ID No.'s		13. Date Drilling Commenced 10-9-2008					
18. If Gas, Amt. of Cond. on Hand at time of Plugging		GAS ID or OIL LEASE #		14. Date Drilling Completed 10-19-2008					
		Oil - O Gas - G		15. Date Well Plugged 11/17/2020					
		WELL #							
CEMENTING TO PLUG AND ABANDON DATA:									
*19. Commencing Date		PLUG #1	PLUG #2	PLUG #3	PLUG #4	PLUG #5	PLUG #6	PLUG #7	PLUG #8
		11/16/2020	11/16/2020	11/16/2020	11/16/2020	11/17/2020	11/17/2020		
20. Size of Hole or Pipe in which Plug Placed (inches)		5 1/2	5 1/2	5 1/2	5 1/2	5 1/2	5 1/2		
21. Depth to Bottom of Tubing or Drill Pipe (ft.)		4432	4432	2800	1850	1250	400		
*22. Sacks of Cement Used (each plug)		CIBP	15	20	25	25	40		
*23. Slurry Volume Pumped (cu. ft.)		CIBP	19.8	26.4	33	33	52.8		
*24. Calculated top of plug (ft.)			4285	2600		1000			
25. Measured Top of Plug (if tagged) (ft.)		4432			1630		Surf		
26. Slurry Wt. # / Gal		14.8	14.8	14.8	14.8	14.8	14.8		
27. Type Cement		C	C	C	C	C	C		
28 CASING AND TUBING RECORD AFTER PLUGGING		29. Was any Non-Drillable Material (Other than Casing) Left in This Well <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO							
SIZE	WT. #/FT.	PUT IN WELL (ft.)	LEFT IN WELL (ft.)	HOLE SIZE(in.)	29a. If Answer to above is "Yes" state depth to top of "junk" left in hole and briefly describe non-drillable material. (Use Reverse Side of Form if more space is needed.)				
8 5/8	24	1740	1740	12 1/4					
5 1/2	15.5	4800	4800	7 7/8					
30. LIST ALL OPEN HOLE AND/OR PERFORATED INTERVALS									
FROM	4507		TO	4715		FROM	TO		
FROM			TO			FROM	TO		
FROM			TO			FROM	TO		
FROM			TO			FROM	TO		
FROM			TO			FROM	TO		
FROM			TO			FROM	TO		

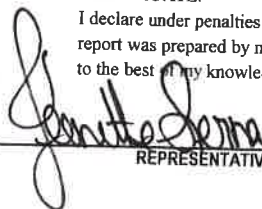
I have knowledge that the cementing operations, as reflected by the information found on this form, were performed as indicated by such information.
* Designated items to be completed by Cementing Company. Items not so designated shall be completed by Operator.


Signature of Cementer or Authorized Representative

MAVERICK WELL PLUGGERS
Name of Cementing Company

CERTIFICATE:

I declare under penalties prescribed in Sec. 91.163, 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 data and facts stated therein are true, correct, and complete, to the best of my knowledge.


REPRESENTATIVE OF COMPANY


Regulatory Tech.
TITLE

11-30-2020
DATE

Phone **432-682-7444**
A/C NUMBER

SIGNATURE: REPRESENTATIVE OF RAILROAD COMMISSION

31. Was Well filled with Mud-Laden Fluid, according to the regulations of the Railroad Commission <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		32. How was mud Applied? CIRCULATED		33. Mud Weight 9.5 LBS/GAL	
34. Total Depth 4800 Depth of Deepest Fresh Water 1700		Other Fresh Water Source by T.D.W.R. <div style="display: flex; justify-content: space-between;"> <div style="width:45%;"> TOP <hr/><hr/><hr/><hr/> </div> <div style="width:45%;"> BOTTOM <hr/><hr/><hr/><hr/> </div> </div>		35. Have all Abandoned Wells on this Lease been Plugged according to RRC Rules? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
36. If NO, Explain					
37. Name and Address of Cementing or Service company who mixed and pumped cement plugs in this well MAVERICK WELL PLUGGERS P.O. BOX 2439 MIDLAND TX 79702				Date RRC District Office notified of plugging 11/13/2020	
38. Name and Addresses of Surface Owner of Well Site and Operators of Offset Producing Leases Univer Sity Lands, P.O. Box 553, Midland, TX 79702					
39. Was Notice Given Before Plugging to Each of the Above? Yes					
FILL IN BELOW FOR DRY HOLES ONLY					
40. For dry Holes, this Form must be accompanied by either a Driller's, Electric, Radioactivity or Acoustical/Sonic Log or such Log must be released to a Commercial Log Service, <div style="display: flex; justify-content: space-between;"> <div> <input type="checkbox"/> Log Attached </div> <div> <input type="checkbox"/> Log released to _____ Date _____ </div> </div> <div style="display: flex; justify-content: space-between; margin-top: 10px;"> <div>Type Logs: <input type="checkbox"/> Driller's</div> <div><input type="checkbox"/> Electric</div> <div><input type="checkbox"/> Radioactivity</div> <div><input type="checkbox"/> Acoustical/Sonic</div> </div>					
41. Date FORM P-8 (Special Clearance) Filed?					
42. Amount of Oil produced prior to Plugging _____ bbls * * File FORM P-1 (Oil Production Report) for month this oil was produced					
R R C USE ONLY Nearest Field _____					

REMARKS Plug #2 - 11-16-20 - Tx RRC Jean okayed to spot 15sx @ 4432' on top of CIBP instead of dump bail 3sx w/WL. Plug #4 - 11-16-20 - Inj press up @ 1800'. Tx RRC Jean okayed to spot 25sx plug #1850'. Plug #5 - 11-17-20 - Inj press up @ 1200'. Tx RRC Jean okayed to spot 25sx plug @ 1250'. Plug #6 - 11-17-20 - Inj press up @ 350', Tx RRC Jean okayed to spot 40sx plug @ 400' & circ it to surf.