



FOR OGCC USE ONLY

MAR 17 1998

ET OE PR ES

DRILLING COMPLETION REPORT

This form is to be submitted within thirty (30) days of a well's completion. If the well is deepened or sidetracked, a new Form 5 will be required. If an attempt has been made to complete/produce a well, then the operator shall submit a Form 5A (Completed Interval Report). If the well has been plugged, submit Form 6 (Well Abandonment Report).

1. OGCC Operator Number: 12844

2. Name of Operator: Caddo Corporation

3. Address: Kaleido I-215, 9390 Research Blvd. City: Austin State: TX Zip: 78759

4. Contact Name & Phone: Frank B. Lyon No: (512) 345-8966 Fax: (512) 345-4393

5. API Number: 05-009-6578

6. County: Baca

7. Well Name: Sand Arroyo Ranch Number: 22-1

8. Location (QtrQtr, Sec, Twp, Rng, Meridian): SESE, 22, 33S, 49W, 6th

Footage at Surface: 660' FSL, 660' FEL

9. Was a directional survey run? Y N

If directional, footage at Top of Prod. Zone:

If directional, footage at Bottom Hole:

10. Field Name: Wildcat Field Number: 99999

11. Federal, Indian or State lease number:

12. Spud Date: 2/7/98

13. Date TD Reached: 2/19/98

14. Date Completed or D&A: 2/20/98

15. Well Classification

16. Total Depth: MD 3999 TVD

17. Plug Back Total Depth: MD 0 TVD

18. Was a Mud Log Run? Yes No

19. Elevations: GR 4838 KB 4848

** A copy of all electric and mud log runs must be submitted.

20. List Electric Logs Run: Dual Induction, comp. neutron, comp. density

Complete the Attachment Checklist

	Oper	OGCC
Electric Logs (1 full set required)	X	<input checked="" type="checkbox"/>
Casing Cement Job Summaries	X	<input checked="" type="checkbox"/>
Directional Survey	n/a	
Geologic Report	X	
Mud Log	X	<input checked="" type="checkbox"/>
DST Report	X	<input checked="" type="checkbox"/>
Core Analysis	n/a	
Other		

CASING, LINER and CEMENT

Submit contractor's cement job summary for each string cemented.

String	Hole Size	Csg/Liner Size	Csg/Liner Wt (Lbs.)	Csg/Liner Top	Csg/Tool Setting Depth	No. of Sacks	Cement Interval		Identify Method	
							Top	Btm	CBL	Calc
Surface 1st	17 1/2"	13 3/8"	48	0	314	325	0	314		circ.
Stage Cement										
2nd										
Stage Cement										
3rd										
Stage Cement										
1st Liner										
2nd Liner										

FORMATION LOG INTERVALS and TEST ZONES

Formation	Measured Depth		Check if applies		Comments
	Top	Bottom	DST	Cored	
Day Creek	1404	1563			
Blaine	1563	1780			
Glorietta	1780	1884			
Stone Corral	2022	-			
Lansing-KC	2872	-			
Cherokee	3264	3456			
Morrow Sh.	3456	3504			
Morrow Sd.	3504	3533	X		Gross Interval = 3455-3616', porosity 3504-33'
Mississippian	3544				
Arbuckle	3642				sample top

I hereby certify that the statements made in this form are, to the best of my knowledge, true, correct, and complete.

Print Name Frank B. Lyon

Signed Frank B. Lyon Title: President Date: 3-13-98