

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT
N.M. Oil Cons. Division

SUBMIT IN DUPLICATE

FORM APPROVED
OMB NO. 1004-0137
Expires: February 25, 1995LEASE DESIGNATION AND SERIAL NO.
LC 051102-AWELL COMPLETION OR RECOMPLETION REPORT AND LOG
811 S. 1st Street
Alamosa, NM 88210-2834

1. TYPE OF WELL: OIL WELL ☐ GAS WELL ☒ DRY ☐		2. NAME OF OPERATOR Enron Oil & Gas Company		3. ADDRESS AND TELEPHONE NO. P. O. Box 2267, Midland, Texas 79702-8158 686-3744		4. LOCATION OF WELL (Report location clearly and in accordance with the State requirements) At surface 2155' FNL & 687' FEL At top prod. interval reported below At total depth Same		5. IF INDIAN, ALLOTTEE OR TRIBE NAME		6. UNIT AGREEMENT NAME		7. FARM OR LEASE NAME, WELL NO. Sand Tank 1 Federal Com. #1		8. WELL NO. 30-015 29221		9. FIELD AND POOL, OR WILDCAT Sand Tank Morrow		10. SEC. T. R. M. OR BLOCK AND SURVEY OR AREA Sec 1, T18S, R29E		11. COUNTY OR PARISH Eddy		12. STATE NM			
13. DATE SPUNDED 10-22-96		14. DATE T.D. REACHED 11-2-96		15. DATE COMPL. (Ready to prod.) 12-4-96		16. ELEVATIONS (DF, RKB, ET, GR, ETC.) 3527' GR		17. ELEV. CASINGHEAD 3527'		18. TOTAL DEPTH, MD & TYD 11645		19. PLUG BACK T.D., MD & TYD 11542		20. IF MULTIPLE COMPL. HOW MANY*		21. INTERVALS DRILLED BY X		22. ROTARY TOOLS		23. CABLE TOOLS		24. WAS DIRECTIONAL SURVEY MADE No		25. WAS WELL CORRED No	
26. PRODUCING INTERVAL(S). OF THIS COMPLETION—TOP, BOTTOM, NAME (MD AND TYD)* 11265-11286, 11237-11239 & 11244-11249 (Morrow)		27. TYPE ELECTRIC AND OTHER LOGS RUN Digital Array Sonic-GR, Array Ind.-GR, Dens-Neutron-GR		28. CASING RECORD (Report all strings set in well)		29. LINER RECORD		30. TUBING RECORD		31. PERFORATION RECORD (Interval, size and number)		32. ACID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC.		33. PRODUCTION		34. LIST OF ATTACHMENTS Logs		35. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records		SIGNED <u>Betty Gildon</u> TITLE <u>Regulatory Analyst</u> DATE <u>12/20/96</u>					
Casing Size/Grade		Weight, LB./FT.		Depth Set (MD)		Hole Size		Top of Cement, Cementing Record		Amount Pulled		Casing Pressure		Calculated 24-Hour Rate		Oil—BSL		Gas—MCF		Water—BSL		Gas-Oil Ratio			
11-3/4 H-40		42		662		14-3/4		400 sx Prem Plus		Circulated		12-14-96		24		112		5200		7		46,429			
8-5/8 J-55		32		3918		11		1350 sx Prem Plus		Circulated		Flow. Tubing Press.		2425		Oil—BSL		Gas—MCF		Water—BSL		Oil Gravity-API (CORR.)			
5-1/2 CF-95 & N-80		17		11645		7-7/8		1335 sx Prem Plus		TOC 3919' per T.S															
Size		Top (MD)		Bottom (MD)		Backs Cement*		Screen (MD)		Size		Depth Set (MD)		Packer Set (MD)		Depth Interval (MD)		Amount and Kind of Material Used		Well Status (Producing or Jam-in)					
None										None						11529-11533		CIBP # 11490 + 10' cem on top		Producing					
																11237-11286		None							

ACCEPTED FOR RECORD
(ORIG. SGD) DAVID R. GLASS
JAN 9 8 1997

*(See Instructions and Spaces for Additional Data on Reverse Side)

37. SUMMARY OF POROUS ZONES: (Show all important zones of porosity and contents thereof; cored intervals; and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries):

FORMATION	TOP	BOTTOM	DESCRIPTION, CONTENTS, ETC.
Grayburg	662	662	Redbed
Grbg & Bone Sp	1680	1680	RB, Salt Anhydrite
Bone Spring	2980	2980	Anhy, Dolomite
Bone Spring	3918	3918	Dolo
Bone Spring	4492	4492	Dolo, Lime
Bone Spring	5113	5113	Lime, Chert
Bone Spring	6317	6317	Lime
Bone Spring	6750	6750	Dolo
Bone Spring	7432	7432	Sand
BS & Wolfcamp	7869	7869	Dolo, Chert
Wolfcamp	8507	8507	Dolo, Shale
Wlfcamp, Strawn	8700	8700	Dolomite
Strawn, Atoka	10803	10803	Lime, Shale
Atoka, Morrow	11081	11081	Lime, Sand, Shale
Miss, Chester	11081	11645	Lime, Shale

38. GEOLOGIC MARKERS

NAME	TOP	
	MEAS. DEPTH	TRUE VERT. DEPTH
Grayburg	2864	
Sand Andres	3139	
Bone Spring	4328	
1st BS Sand	6373	
2nd BS Sand	7116	
3rd BS Sand	8097	
Wolfcamp	8177	
Strawn	10245	
Atoka	10484	
Morrow Clastics	11007	
Lower Morrow	11173	
Mississippian	11521	
Chester		