

Form approved.
Budget Bureau No. 1004-0137
Expires August 31, 1985

WELL COMPLETION OR RECOMPLETION REPORT AND LOG*

1a. TYPE OF WELL: OIL WELL ☒ GAS WELL ☐ DRY ☐ Other _____						UNIT AGREEMENT NAME _____	
b. TYPE OF COMPLETION: NEW WELL ☒ WORK OVER ☐ DEEP-EN ☐ PLUG BACK ☐ DIFF. RESERV. ☐ Other _____						FARM OR LEASE NAME _____	
2. NAME OF OPERATOR Grover-McKinney Oil Company						Federal	
3. ADDRESS OF OPERATOR P O Box 3666, Midland, Texas 79702						WELL NO. _____	
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements)* At surface At top prod. interval reported below 1980' FSL & 2310' FEL At total depth						10. FIELD AND POOL, OR WILDCAT West Teas SR (Yates)	
						11. SEC., T., R., M., OR BLOCK AND SURVEY OR AREA Section 9, T2OS, R33E	
				14. PERMIT NO.		DATE ISSUED	
				Lea		New Mexico	
15. DATE SPUDDED		16. DATE T.D. REACHED		17. DATE COMPL. (Ready to prod.)		18. ELEVATIONS (DF, RKB, RT, GR, ETC.)*	
2-26-88		3-4-88		3-25-88		3540.5' GR	
19. ELEV. CASINGHEAD		20. TOTAL DEPTH, MD & TVD		21. PLUG, BACK T.D., MD & TVD		22. IF MULTIPLE COMPL., HOW MANY*	
		3425'		3380'			
23. INTERVALS DRILLED BY						ROTARY TOOLS	
						X	
24. PRODUCING INTERVAL(S), OF THIS COMPLETION—TOP, BOTTOM, NAME (MD AND TVD)*						25. WAS DIRECTIONAL SURVEY MADE	
3022-3100 (Yates)						No	
26. TYPE ELECTRIC AND OTHER LOGS RUN						27. WAS WELL CORED	
ZDL/CN/GR/CAL, DLL/GR, CBL						No	
28. CASING RECORD (Report all strings set in well)							
CASING SIZE		WEIGHT, LB./FT.		DEPTH SET (MD)		HOLE SIZE	
8 5/8"		24#		1218'		12 1/4"	
4 1/2"		10.5#		3420'		7 7/8"	
				CEMENTING RECORD			
				500 sx Halliburton Lite &			
				250 sx P+			
				450 sx Halliburton Lite &			
				200 sx P+			
				AMOUNT PULLED			
				circulated			
				TOC @ 600'			
29. LINER RECORD						30. TUBING RECORD	
SIZE		TOP (MD)		BOTTOM (MD)		PACKER SET (MD)	
31. PERFORATION RECORD (Interval, size and number)						32. ACID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC.	
3022, 24, 34, 36, 40, 43, 45, 50, 86, 88, 92, 94 & 3100' w/2 JSPF						DEPT. INT. (MD)	
						3022-3100'	
						AMOUNT AND KIND OF MATERIAL USED	
						Spotted 500 gals 15% NEFE w/	
						38 balls & fraced w/375 bbls	
						fluid, 75 tons CO ₂ , 42,000#	
						20/40 sand & 30,800# 12/20 sand.	
33.* PRODUCTION							
DATE FIRST PRODUCTION		PRODUCTION METHOD (Flowing, gas lift, pumping—size and type of pump)				WELL STATUS (Producing or shut-in)	
3-25-88		Pumping - 1 1/4" Rod				Producing	
DATE OF TEST		HOURS TESTED		CHOKE SIZE		PROD'N. FOR TEST PERIOD	
3-30-88		24		-		80	
						TSTM	
						5	
						-	
FLOW. TUBING PRESS.		CASING PRESSURE		CALCULATED 24-HOUR RATE		OIL GRAVITY-API (CORR.)	
n/a		25		80		36.0	
34. DISPOSITION OF GAS (Sold, used for fuel, vented, etc.)						TEST WITNESSED BY	
Used for fuel						Terrell Hansen	
35. LIST OF ATTACHMENTS							

36. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records

SIGNED

TITLE

Agent

DATE April 5, 1988

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

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

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);

38. GEOLOGIC MARKERS

FORMATION	TOP	BOTTOM	DESCRIPTION, CONTENTS, ETC.	NAME	TOP	
					MEAS. DEPTH	TRUE VERT. DEPTH
Yates	3014	3165	Recovered 10' oil, 80' water (drilling mud 155,000 chl, top tool 156,500 chl, Sampler 155,800 chl) Oil Gravity 34, 55°.	Yates	3020	+529
IHP	1570	1730	Sampler: 25 psi, 150 cc oil, .0265 CF gas, 2000 cc water. Total liquid 2150 cc.			
IFP	15	100				
FFP	29	114				
SIP	432	581				
IFP	43	114				
FFP	58	142				
SIP	1402	1576				
FHP	1570	1703				

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