

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

SUBMIT IN DUPLICATE

FORM APPROVED

(See other instructions on reverse side)

WELL COMPLETION OR RECOMPLETION REPORT AND LOG*

1a. TYPE OF WELL:	OIL WELL ☒	GAS WELL ☐	DRY ☐	Other ☐		
1b. TYPE OF COMPLETION:	NEW WELL ☒	WORK OVER ☐	DEEP-EN ☐	PLUG BACK ☐	DIFF RESVR ☐	Other ☐

2. NAME OF OPERATOR

DEVON ENERGY OPERATING CORPORATION

3. ADDRESS AND TELEPHONE NO.

20 N. BROADWAY, SUITE 1500, OKC, OK 73102-8260 (405) 335-3611

4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements)*

At surface 50' FSL & 1290' FWL, Unit M

At top prod. interval reported below (SAME)

At total depth (SAME)

14. PERMIT NO.		DATE ISSUED		12. COUNTY OR PARISH Eddy Co.,		13. STATE NM					
15. DATE SPUNDED 1/25/95	16. DATE T.D. REACHED 1/30/95	17. DATE COMPL. (Ready to prod.) 4/16/95		18. ELEVATIONS (DF, RKB, RT, GR, ETC.)* 3733' GR		19. ELEV. CASINGHEAD 3733'					
20. TOTAL DEPTH, MD & TVD 3950'		21. PLUG, BACK T.D., MD & TVD 3904'		22. IF MULTIPLE COMPL., HOW MANY No		23. INTERVALS DRILLED BY →		24. ROTARY TOOLS I		25. CABLE TOOLS	
24. PRODUCING INTERVAL(S), OF THIS COMPLETION—TOP, BOTTOM, NAME (MD AND TVD)* Upper Slaughter, Lower & Middle Jackson 3371'-3615', Vacuum & Lovington 3135'-3249', Grayburg 2793'-3084'										25. WAS DIRECTIONAL SURVEY MADE Yes	
26. TYPE ELECTRIC AND OTHER LOGS RUN DLL/GR/X-Y Cal/MicroLL, C Z-DL; CN/GR/X-Y Cal, CEL										27. WAS WELL CORED No	

28. CASING RECORD (Report all strings set in well)					
CASING SIZE/GRADE	WEIGHT, LB./FT.	DEPTH SET (MD)	HOLE SIZE	TOP OF CEMENT, CEMENTING RECORD	AMOUNT PULLED
8 5/8" J-55	24	432'	12 1/4"	Surf 300 sxs RFC + 200 sxs CI C	None
5 1/2" J-55	15.5	3949'	7 7/8"	Surf 1150 sxs Lite + 375 sxs RFC	None

29. LINER RECORD					30. TUBING RECORD		
SIZE	TOP (MD)	BOTTOM (MD)	SACKS CEMENT*	SCREEN (MD)	SIZE	DEPTH SET (MD)	PACKER SET (MD)
					2 7/8"	3746'	None

31. PERFORATION RECORD (Interval, size and number)		32. ACID SHOT, FRACTURE, CEMENT SQUEEZE, ETC.	
Upper Slaughter, Lower & Middle Jackson 3371'-3615' (23-.40" holes) Vacuum & Lovington 3135'-3249' (10-.40" holes) Grayburg 2793'-3084' (21-.40" holes)		DEPTH INTERVAL (MD)	AMOUNT AND KIND OF MATERIAL USED
		3371'-3615'	Acidized w/2600 gals 15% HCl acid. Frac'd w/31,800 gals gel + 73,000# 20/40 Brady sand + 20,000# RC sand.
		3135'-3243'	Acidized w/1150 gals 15% HCl acid. Frac'd w/22,600 gals gel + 46,000# 20/40 Brady sand + 12,000# RC sand.

33.* PRODUCTION							
DATE FIRST PRODUCTION 4/19/95		PRODUCTIONS METHOD 1 (Flowing, gas lift, pumping—size and type of pump) Pumping 2 1/2" x 2" x 16' pump				WELL STATUS (Producing or shut-in) Producing	
DATE OF TEST 4/21/95	HOURS TESTED 24	CHOKE SIZE N/A	PROD'N FOR TEST PERIOD →	OIL-BBL. 65	GAS-MCF. 0	WATER-BBL. 200	GAS-OIL RATIO
FLOW. TUBING PRESS. N/A	CASING PRESSURE 40	CALCULATED 24-HOUR RATE →	OIL-BBL. 65	GAS-MCF. 0	WATER-BBL. 200	OIL GRAVITY-API (CORR.) 37	

34. DISPOSITION OF GAS (Sold, used for fuel, vented, etc.)
Sold

35. LIST OF ATTACHMENTS
Deviation Survey & Logs

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

SIGNED Karen Rosa

KAREN ROSA
TITLE ENGINEERING TECHNICIAN

DATE 5/25/95

*(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):				38. GEOLOGIC MARKERS		
FORMATION	TOP	BOTTOM	DESCRIPTION, CONTENTS, ETC.	NAME	MEAS. DEPTH	TOP TRUE VERT. DEPTH
Rustler	404	573	ACID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC.. (continued from the front)			
Salado	573	1305				
Tansill	1305	1455				
Yates	1455	1755				
Seven Rivers	1755	2351				
Queen	2351	2768				
Grayburg	2768	3086				
San Andres	3086	3950 (TD)				
		DEPTH				
		2793'-3084'	Acidized w/2800 gals 15% HCl acid. Frac'd w/56,000 gals gel + 96,000# 20/40 Brady sand + 24,000# resin coated sand.			