

COUNTY **LEA** FIELD **Fowler, E.** STATE **NM**
 OPR **CONTINENTAL OIL CO.** API **30-025-24407**
 NO. **2** LEASE **Mattix** SERIAL
 Sec 10, T-24-S, R-37-E MAP
 2080' FSL, 2080' FEL of Sec CO-ORD

SPD CSG	5-11-73	CMP	7-3-73	CLASS		ELEV. 3245	L & S	
				FORMATION	DATUM		FORMATION	DATUM
	13 3/8" at 374' w/325 sx							
	9 5/8" at 2450' w/550 sx							
	7" at 7700' w/250 sx							
				TD	7700'	PBD	7500'	

IP (Devonian) Perfs 7406-7470' P 60 BOPD + 40 BW. Pot based on 24 hr test. GOR NR; Grav NR

CONTR **Robinson Bros** OPRS ELEV **3245' GL** PD **7700'** TYPE **RT**

- F.R. 4-16-73 (Blinbry)
- 5-14-73 Drlg 1236' anhy
- 5-21-73 Drlg 4030' lm
- 5-29-73 Drlg 6377' lm
- 6-4-73 Drlg 7558' lm & sh
- 6-12-73 TD 7700'; PBD 7500'; Prep MICU
- 6-18-73 TD 7700'; PBD 7500'; Swbg
- Perf 7406', 7417', 7439', 7444', 7451', 7470' w/l SPI
- Acid (7406-70') 1200 gals (28%)
- Frac (7406-70') 1000 gals jelled wtr + 1500 gals (28%) acid
- 6-25-73 Swbd 54 BO + 93 BW in 10 hrs (7406-70')
- TD 7700'; PBD 7500'; Swbg
- Perf @ 6836', 6838', 6846', 6848', 6857', 6859', 6870', 6872', 6883', 6885'

LEA
CONTINENTAL OIL CO.

Fowler, E. NM Sec 10, T24S, R37E
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6-25-73

Continued

Acid (6836-85') 2000 gals
Frac (6836-85') 5000 gals wtr + 7500# sd
Swbd 29 BF + trace oil in 8 hrs (6836-85')
Acid (6836-85') 500 gals
Frac (6836-85') 6500# sd, Sanded Out
Swbd 46 BLW in 5 hrs (6836-85')
Sqzd 6836-85' w/150 sx

6-29-73

TD 7700'; PBD 7500'; Swbg

7-3-73

TD 7700'; PBD 7500'; RU Pmp

7-9-73

TD 7700'; PBD 7500'; TO Pmp
Ppd 149 BO + 49 BW in 72 hrs

7-16-73

TD 7700'; PBD 7500'; IO Pmp
Ppd 431 BO + 16 BW in 72 hrs

7-23-73
7-28-73

TD 7700'; PBD 7500'; COMPLETE
COMPLETION REPORTED