

COUNTY	LEA	FIELD	Vacuum	STATE	NM
OPR	MARATHON OIL CO.				MAP
	16 Warn-State Acct. 2				
	Sec. 6, T-18-S, R-35-E				CO-ORD
	990' FSL, 1650' FWL of Sec.			30-025-22451	
	Spd 3-11-68				
	Cmp 4-3-68				
	CLASS				
	FORMATION	DATUM	FORMATION	DATUM	
CSG & SX - TUBING					
8 5/8"	1498'	815			
5 1/2"	4816'	1400			
LOGS EL GR RA IND HC A					
	TD 4820', PBD 4766'				


IP Grayburg-SA Perfs 4521-4711' Pmpd 137 EOPD + 15 BW. Pot.
Based on 11 hr test of 63 BO + 7 BW. Gas Volume 28.9 MCFGPD.

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CONT. B&L Drlg. Co. PROP DEPTH 4800' TYPE RT
DATE

F.R. 3-7-68; Elev. 3988' KB
FD 4800' - SA
Contr. - B&L Drlg. Co.
3-18-68 Drlg. 3891' anhy.
3-25-68 TD 4820', MORT
4-1-68 TD 4820', PBD 4766', prep TO Pump
Perf @ 4622', 4634', 4686', 4690', 4698',
4711', 4736', 4745', 4753' W/2 SPI
Acid (4622-4753') 1200 gals.
Swbd 12½ BO + 47 BW in 10 hrs.
4-8-68 TD 4820', PBD 4766', TO Pump
Pmpd 15 BO + 16 BW in 22 hrs.

4-15-68 TD 4820', PBD 4766', swbg.
Empd 19 BO + 20 BW in 24 hrs (4622-4753')
Swbd 10 BO + 9 BW in 6 hrs (4736-53')

-22-68 TD 4820', PBD 4766', prep RU Pump
Sqrd 4736-53' W/50 sx.
Perf @ 4521', 4530', 4540', 4551', 4609'
W/2 SPI
Acid (4521-4711') 2200 gals (15%)
Swbd 18 BO + 6 SAW in 3 hrs (4521-4711')
Frac (4521-4711') 20,000 gals oil +
20,000# sd.

4-29-68 TD 4820', PBD 4766', COMPLETE
SAMPLE: San Andres 4503' (-515')