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COMPLETION
a Member of A.C. Huber Company

COUNTY IEA FIELD Vacuum STATE NM
 OPR TEXACO, INC. API 30-025-25085
 NO 51 LEASE West Vacuum Unit SERIAL 1-4-19 NM
Sec 33, T-17-S, R-34-E MAP
1360' FSL, 150' FEL of Sec CO-ORD
3 mi SW/Buckeye EL [REDACTED] LBS

SPD	11-19-75	CMP	12-23-75	WELL CLASS:	INT.	D	FIN	DO
CSG				FORMATION	DATUM	FORMATION	DATUM	
	8 5/8" at 355' w/350 sx							
	5 1/2" at 4800' w/1000 sx							
				TD 4800' (SADR)		PBD 4760'		

IP (Grayburg-San Andres) Perfs 4515-4717' P 19 BOPD + 486 BW.
 Pot based on 24 hr test. GOR TSTM; Grav 36.7

CONTR OPR'S ELEV 4035' GL PD 4800' RT

F.R. 8-11-75
 (San Andres)
 12-1-75 TD 4800'; WOC
 12-8-75 TD 4800'; PBD 4760'; Prep Swab
 Perf (Grayburg-San Andres) @ 4515', 4531', 4540',
 4574', 4593', 4631', 4641', 4656', 4673', 4685',
 4693', 4701', 4707', 4712', 4717' w/2 SPI
 Acid (4515-4717') 2000 gals
 Frac (4515-4717') 30,000 gals + 43,750# sd
 12-15-75 TD 4800'; PBD 4760'; TO Pmp
 Ppd 6 BO + 433 BLW + 168 BSW in 24 hrs (4515-4717')
 1-6-76 TD 4800'; PBD 4760'; WO Pot
 Ppd 19 BO + 486 BW in 24 hrs (4515-4717')
 1-19-76 TD 4800'; PBD 4760'; Complete
 LOG TOPS: Anhy 1575', Salt 1705', San Andres
 4600'
 1-24-76 COMPLETION ISSUED 1-4-19 NM
 IC 30 025 70004 75