

COUNTY	LEA	FIELD	Blinebry/Tubb/	STATE	NM
OPR	TEXACO INC.		/Drinkard	MAP	
3 Nix, W. L.					
Sec. 20, T-22-S, R-38-E CO-ORD					
1980' fr N & W Lines of Sec.					
Spd 3-8-65; Cmp 5-25-65 (B & Tubb); CLASS E					
Cmp 4-6-65 (Drkd)					
CSG & SX - TUBING		LOG:	FORMATION	DATUM	FORMATION
9 5/8"	1300'	750	Glor	5277	
2 7/8"	6523')		Bli	5680	
2 7/8"	7196')	1000	Tubb	6275	
2 7/8"	7198')		Drkd	6556	
LOGS EL GR RA IND HC A					
TD 7200', PBD 7190'					
IP Blinebry Perfs 5681-5780' Pmpd 3 BOPD + 3 BW. Pot. Based on 24 hr test, gravity 39., GOR TSTM.					
IP Tubb Perfs 6283-6397' Pmpd 8 BOPD + 6 BW. Pot. Based on 24 hr test, gravity 38., GOR 1830.					
IP Drinkard Perfs 7073-7150' Swbd 237 BOPD + 16 BW. Pot. Based on 9 hr test of 89 BO + 6 BW, gravity 41., GOR 192.					
Distribution limited and publication prohibited by subscribers' agreement. Reproduction rights reserved by Williams & Lee Scouting Service, Inc.					
CONT.		PROP DEPTH	7200'	TYPE	
DATE					

F.R. 2-18-65
 PD 7200' - Blinebry, Tubb & Drinkard
 3-8-65 Drlg. 40'.
 3-15-65 Drlg. 4252'.
 3-22-65 Drlg. 6262'.
 3-29-65 TD 7200' lm., PBD 7190', prep to perf.
 4-5-65 TD 7200' lm., PBD 7190', tstg.
 Perf (Blinebry) @ 5681', 5684', 5699', 5704',
 5716', 5732', 5744', 5760', 5773', 5780' W/l SPI
 Ac. 500 gals.
 Re-Ac. 2000 gals.
 Frac 5000 gals oil + 10,000# sd. 5681-5780'.
 Swbd & Flwd 292 BLO + 15 BLW in 33 hrs.
 Perf (Tubb) @ 6283', 6288', 6306', 6328',
 6345', 6357', 6370', 6378', 6389', 6397'
 W/l SPI

4-5-65 Continued
[REDACTED] Ac. 500 gals.
Re-Ac. 2000 gals.
Frac 5000 gals oil + 10,000# sd. 6283-6397'
Perf (Drinkard) @ 7073', 7080', 7084', 7091',
7102', 7112', 7122', 7136', 7141', 7150' W/1
SPI
Ac. 500 gals.,
Re-Ac. 5000 gals.,
S & F 118 BLO + 49 BNO + 92 BLW in 36 hrs.
4-12-65 TD 7200', PBD 7190', installing pmpg equip.
Swbd 9 BLO + 11 BLW in 6 hrs 5681-5780'.
Swbd 6 BLO + 5 BFW in 5 hrs 6283-6397'.
Drinkard Complete.
4-19-65 TD 7200', PBD 7190', installing pmpg equip.

4-26-65 TD 7200', PBD 7190', rng pkr leakage test.
Blinebry Pmpd 6 BLO in 24 hrs.
Tubb Pmpd 24 BLO + 10 BFW in 24 hrs.
5-3-65 TD 7200', PBD 7190', pmpg load.
Pmpd 10 BLO in 72 hrs from 5681-5780'.
Pmpd 62 BLO in 72 hrs from 6283-6397'.
5-10-65 TD 7200', PBD 7190', pmpg load.
Pmpd 15 BLO in 48 hrs from 5681-5780'.
Pmpd 12 BLO in 48 hrs from 6283-6397'.
5-17-65 TD 7200', PBD 7190', tstg on pump.
Pmpd 6 BNO + 20 BFW in 48 hrs from 5681-5780'.
Pmpd 18 BLO in 72 hrs from 6283-6397'.
5-24-65 TD 7200', PBD 7190', WO Potential.
6-1-65 TD 7200', PBD 7190', COMPLETED.