

COUNTY LEA FIELD Ranger Lake STATE NM  
 OPR TEXACO INC. MAP  
 1 State of New Mexico "DA" NG-2  
 Sec. 14, T-12-S, R-34-E  
 1980' FSL, 1980' FWL of Sec. CO-ORD  
 Spd 7-8-66 MN 21812  
 Cmp 8-29-66

CSG & SX - TUBING	CLASS			
	FORMATION	DATUM	FORMATION	DATUM
11 3/4" 372' 300				
8 5/8" 4200' 1300				
4 1/2" 10350' 1200				
LOGS EL GR RA IND HC A				

TD 10350', PED 10316'

IP Pennsylvanian Perfs 9906-73' Flwd 263 BOPD + 6 BW. Pot.  
 Eased on 24 hr test thru 24/64" chk., TP 225#, Gravity 45.1,  
 GOR 1840.

Distribution limited and publication prohibited by subscribers' agreement.  
 Reproduction rights reserved by Williams & Lee Scouting Service, Inc.

CONT. PROP DEPTH 10,350' TYPE  
 DATE

F.R. 7-7-66  
 PD 10,350' - Cisco  
 7-11-66 Drig. 2635'.  
 7-18-66 Drig. 4170'.  
 7-25-66 Drig. 7021'.  
 8-1-66 Drig. 8495'.  
 8-8-66 Drig. 9470'.  
 8-15-66 Drig. 10343'.  
 8-22-66 TD 10350', PSD 10316', tstg.  
 DSK 10200-350', open 1 hr 18 mins,  
 Rec 120' Drig Mud,  
 30 min ISIP 464#, FP 92-232#,  
 1 hr FSIP 765#.  
 Perf @ 9906', 9910', 9919', 9927', 9932',  
 9947', 9955', 9957', 9964', 9973' W/1 SPI  
 Acid (9906-73') 500 gals.  
 Swbd 42 SLC, 12 BAW + 12 BNC in 5 hrs.

8-29-66 TD 10350', PED 10316', tsrg.  
Flwd 58 BW + 11 BFW/24 hrs, EF 175W.  
Acid (9906-73') 2000 gals.  
Swbd & Flwd 121 BNC, 19 BW + 58 BFW  
in 24 hrs.

9-6-66 TD 10350', PED 10316', COMPLETE.  
LOG TCPS: Yates 2815', San Andres 4150',  
Glorieta 5571', Ace 7737', Wolfcamp XX  
9270', Cisco 9975', Ranger Lake 10193'.