

COUNTY **LEA** FIELD **Anderson Ranch N** STATE **NM**  
 OPR **SUN EXPL & PROD** API **30-025-29066**  
 NO **3** LEASE **State Land "76"** MAP  
**Sec 2, T16S, R32E** CO-ORD  
**4720 FSL, 660 FEL of Sec** **6-1-9 NM**  
**7 mi N/Maljamar** SPD **2-21-85** CMP **5-2-85**

CSC	WELL CLASS: INIT D FIN DO LSE. CODE			
	FORMATION	DATUM	FORMATION	DATUM
13 3/8-405-400 sx				
8 5/8-4191-2450 sx				
5 1/2-10,625-850 sx				
2 7/8-10,525				
	TD 10,625 (CNYN)	PBD	10,583	

IP (Canyon) Perfs 10,511-10,517 P 152 BOPD + 7 BW. Pot based on 24 hr test. GOR 1710; gty (NR)

CONTR **Moranco #3** OPRS ELEV **4302 GR** SUBS **18**

P.R. 12-17-84  
 PD 10,700 RT (Canyon)  
 6-1-85 AMEND ZONE: Formerly (Cisco-Canyon)  
 2-26-85 Drlg 3496  
 3-6-85 Drlg 6625 1m  
 3-12-85 Drlg 9015  
 3-13-85 Drlg 9200 1m & sh  
 3-19-85 TD 10,524; POH w/Core  
 Crd (Canyon) 10,464-10,524, rec 60 FT, Being:  
 43 FT 1m & sh + 17 FT 1m w/OIL ştn  
 3-26-85 TD 10,625; PBD 10,583; WOCT  
 No DST's  
 4-3-85 TD 10,625; PBD 10,583; Prep POP  
 Perf (Canyon) 10,511-10,517 w/2 SPF  
 Acid (10,511-10,517) 500 gals (20% NEFE HCL)  
 Flwd 17 BO + 5 BW in 1 hr thru 3/4 chk,  
 TP 80-50 (10,511-10,517)

6-1-9 NM

LEA  
SUN EXPL & PROD

Anderson Ranch N  
3 State Land "75"  
Sec 2, T16S, R32E

NM  
Page 1

4-9-85

TD 10,625; PBD 10,583; TOP  
Ppd 69 BO + 8 BLW + 150 MCFG in 24 hrs  
(10,511-10,517)

4-17-85

TD 10,625; PBD 10,583; POB  
Ppd 70 BO + 6 BLW + 65 MCFG in 24 hrs  
(10,511-10,517)

4-23-85

Acid (10,511-10,517) 1000 gals (20% NEFE HCL)  
Swbd 10 BLW w/tr oil in 1 hr (10,511-10,517)

5-3-85

TD 10,625; PBD 10,583; TOP  
TD 10,625; PBD 10,583; WOBT  
Ppd 152 BO + 7 BW + 260 MCFG in 24 hrs  
(10,511-10,517)

6-1-9 NM

5-27-85

TD 10,625; PBD 10,583; Complete  
LOG TOPS: Rustler Anhydrite 1298, Salt  
2354, Yates 2560, Seven Rivers 2767, San  
Andres 4125, Glorieta 5671, Tubb 6890, Abo  
7607, Wolfcamp 8896, Pennsylvanian 10,243,  
Canyon 10,510

LOGS RUN: GRL, CBND, LDT  
Rig Released 3-21-85

6-1-85

COMPLETION ISSUED

6-1-9 NM

IC 30-025-70793-84