

COUNTY **LEA** FIELD **Lovington NE** STATE **NM**
 OPR **AMERIND OIL** API **30-025-29248**
 NO **2** LEASE **Carter** MAP
Sec 28, T16S, R37E CO-ORD
1330 FNL, 1980 FEL of Sec **7-5-34 NM**
5 mi SE/Lovington SPD **5-12-85** CMP **6-20-85**

CSC

13 3/8-390-360 sx
 8 5/8-4200-1800 sx
 5 1/2-11,745-350 sx
 2 7/8-11,267

WELL CLASS: INIT D FIN D0 LSE CODE			
FORMATION	DATUM	FORMATION	DATUM
TD 11,750 (ATOK)		PBD 11,698	

IP (Pennsylvanian) Perfs 11,371-11,393 F 389 BOPD + 25 BW.
 Pot based on 24 hr test thru 40/64 chk. GOR 1542; gty 43;
 CP Pkr; TP 60

CONTR **Landis Drlg #2**

OPRSELEV **3788 GR, 3804 KB SUBS 15**

5-13-85 F.R. 5-13-85
 5-21-85 PD 11,750 RT (Pennsylvanian)
 5-24-85 Drlg 441
 6-31-85 Drlg 6041
 6-7-85 Drlg 7606
 TD 10,572
 TD 11,750; Prep Run Csg
 DST (Lower Strawn) 11,365-11,476, op 2 hrs
 30 mins, GTS in 13 mins, rec 6176 FT OIL +
 542 FT SWTR (chl 55,000 ppm) (Sample Chamber
 rec 825 CC OIL + 50 CC SWTR + 2.772 CFT GAS)
 1 hr 30 min IFP 61-1328, 1 hr ISIP 2527, 1 hr
 FFP 1186-1753, 2 hr FSIP 2588, HP 5522-5542,
 BHT 162 deg
 No Cores

7-5-34 NM

LEA
AMERIND OIL

Lovington NE
2 Carter
Sec 28, T16S, R37E

NM
Page #2

6-14-85 TD 11,750; PBD 11,698; Prep Treat
Perf (Lower Strawn) @ 11,371, 11,373, 11,375,
11,377, 11,379, 11,381, 11,383, 11,385, 11,387,
11,389, 11,391, 11,393 w/1 SPI
Swbd 66 BLW in 5 hrs w/NS (11,371-11,393)

6-21-85 TD 11,750; PBD 11,698; WOPT
Acid (11,371-11,393) 2000 gals (MOD)
Flwd 389 BO+ 27 BW + 600 MCFG in 24 hrs thru
40/64 chk (11,371-11,393)

7-22-85 TD 11,750; PBD 11,698; Complete
LOG TOPS: Rustler 2180, Salt 2226, Yates
3193, San Andres 4933, Paddock 6340, Abo
8486, Cisco 10,470, Canyon 10,838 7-5-34 NM

7-22-85

Continued
Lower Strawn 11,284, Atoka 11,647
LOGS RUN: DLL, MSFL, CNL, DENL, BHC, SONL
Rig Released 6-8-85
COMPLETION ISSUED

8-3-85

7-5-34 NM
IC 30-025-70243-85