

OWWO

COUNTY LEA FIELD Hobbs STATE NM 30-025-24079
 OPR AMOCO PRODUCTION CO. IIAF
34 Byers "B"
Sec 4, T-19-S, R-38-E CO-ORD
713' FNL, 1840' FEL of Sec

Re-Cmp 6-28-72	CLASS <u>OWDF</u> EL <u>3629E</u>			
	FORMATION	DATUM	FORMATION	DATUM
CSG & SX - TUBING				
11 3/4" at 391' w/275 sx				
8 5/8" at 3882' w/500 sx				
5 1/2" at 7318' w/575 sx				
LOGS EL GR RA IND HC A				
	TD 7318'; PBD 7277'			

(Drinkard) Perfs 6708-6928' NO NEW POTENTIAL

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CONT. PROP DEPTH 6928' TYPE WO
 DATE

F.R.C. 7-22-72; Opr's Elev. 3631' KB
 PD 6928' WO (Drinkard)
 (Orig. comp 4-26-72 thru Perfs 6861-6928',
 OID 7318'; OPE 7277')

7-17-72 TD 7318'; PBD 7277'; COMPLETE
 Frac (6861-6928') 17,750 gals wtr + 47,000# sd
 Perf 6708-11', 6715-17', 6722', 6729', 6740',
 6743'-45', 6750', 6761-64', 6768', 6774-76',
 6781', 6788', 6794', 6800-02', 6805', 6810',
 6819', 6827-31', 6834-36' w/ 2 SPF
 Acid (6708-6836') 6000 gals
 Ppd 52 BO + 22 BW in 24 hrs (6708-6928')

7-22-72 COMPLETION REPORTED

COUNTY LEA FIELD Hobbs STATE NM 30-025-24079

OPR AMOCO PRODUCTION CO. MAP

34 Byers "B"
 Sec 4, T-19-S, R-38-E CO-ORD

713' FNL, 1840' FEL of Sec

Spd 3-31-72 CLASS EL

Cmp 4-26-72 FORMATION DATUM FORMATION DATUM

CSG & SX - TUBING	FORMATION	DATUM	FORMATION	DATUM
11 3/4" at 391' w/275 sx				
8 5/8" at 3882' w/500 sx				
5 1/2" at 7318' w/575 sx				

LOGS EL GR RA IND HC A TD 7318'; PBD 7277'

IP (Drinkard) Perfs 6861-6928' Swbd 126 BOPD + 112 BW, Pot based on 24 hr test. GOR TSTM; Grav NR

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CONT. Cactus PROP DEPTH 7300' TYPE RT
 DATE

- F.R. 4-3-72; Opr's Elev. 3631' KB
- PD 7300' RT (Drinkard)
- Contractor - Cactus
- 4-7-72 Drlg. 3568'
- 4-14-72 Drlg. 5635'
- 4-21-72 Drlg. 7157'
- 4-28-72 TD 7318'; PBD 7277'; Swbg
- Perf 6861-63', 6869-79', 6885', 6889', 6892-6904', 6912', 6920-28' w/2 SPF
- Acid (6861-6928') 3000 gals
- Swbd 22 BO + 16 BFW in 6 hrs (6861-6928')
- 5-5-72 TD 7318'; PBD 7277'; Prep TO Pmp
- Acid (6861-6928') 5000 gals
- Swbd 14 BO + 14 BW in 2 hrs (6861-6928')
- 5-15-72 TD 7318'; PBD 7277'; COMPLETE
- 5-20-72 COMPLETION REPORTED