IP (Morrow) Perfs 10,905-11,283 CAOF 396 MCFGPD. GOR Dry;
gty (Gas) .504; SIWHP 2277; SIBHP 3106

PLC: El Paso Natural Gas Co.

OPRSELLV 3639 GL sub-s

F.R.C. 8-21-82 OWWO PD 11,380 WO (Morrow) (Orig. Western Oil Producers, #1 State "J", D&A 7-21-72, OTD 12,640) TD 12,640; PBD 11,380; Complete 8-16-82 DO to 11,425 Ran 5 1/2 csg Perf (Morrow) 10,905-11,283 w/36 shots Acid (10,095-11,283) 6000 gals + 2000 gals CO2 (Morrow) FOUR POINT GAUGES: Flwd 134 MCFGPD, chk (NR), 60 mins, TP 2015 Flwd 189 MCFGPD, ohk (NR), 60 mins, TP 1815 Flwd 240 MCFGPD, chk (NR), 60 mins, TP 1581 Flwd 283 MCFGPD, chk (NR), 60 mins, TP 1351 BHT 176 deg @ 10,815 COMPLETION ISSUED 8-21-82 8-3-36 NM

IC 30-025-70673-82

S	- September (1990)				2.2	n= 0/150
COUNTY	T 型 A	FIELD Osudo		STATE NM	API 30-025-24153	
		DIL PRODUCERS	. INC.	SERIAL		
O'R	1 .	EASE State "J"			MAP	
<u> </u>	Sec 29, T-20-S, R-36-E			CO-ORD		
	1650' FS	L, 1980' FWL	of Sec		ELEV.	<u>a</u>
				CLASS	GL	
	5-28-72	MP 7-21-72	FORMATION	MUTAC	FORMATION	DATUM
CSG & S	×					
13 3	/8" at 275	' w/200 sx				
	8" at 5190					1
ogs	EL GR RA	IND HC A	тв 12,6	40'	PBD	
	GGED & ABAN	DONED				

PLUGGED & ABANDONED

		OPRS ELEV 3653 KB PD	12 800'	TYPE RT
CONTR	Moran	OPRS ELEV 3033 KD FO	12,000	

```
FR 6-5-72
              (Devonian)
              Dr1g. 4439'
6-5-72
              Dr 1g. 5220'
6 - 12 - 72
              Dr1g, 9300'
6-20-72
              Drlg. 11,000'
6-26-72
              Dr lg. 12,200'
7-11-72
              DST 11,070-11,92' "Tight" (Non Commercial)
              Drlg. 12,620'
7-17-72
               TD 12,640'; P&A
7-25-72
              Attempted two DST's @ 12,640'
              TD 12,640'; P&A
8-1-72
              TD 12,640'; PLUGGED & ABANDONED
1-8-73
               Well Drilled "Tight"
               10G TOPS: Third Bone Spring Sand 10,000',
               Wolfcamp Lime 10,140', Strawn 10,569',
```

LEA WESTERN OIL PRODUCERS, INC. 1 State "J" Page #2 Osudo Page #2

1-8-73

Continued

Atoka 10,776', Morrow 10,900', Barnett 11,560', Mississippian Lime 11,760', Woodford 12,390', Devonian 12,579'

1-13-73

COMPLETION REPORTED

## NET EXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION 1 AT

All distances must be from the outer boundaries of the Section. Ope.u.i Well No. Lease State "J" Alpha Twenty-One Production Company 1 Unit Letter Section Range County K 20S 36E Lea Actual Footage Location of Well: 1980 1650 West South feet from the line and feet from the line Ground Level Elev: Producing Formation Dedicated Acreace: 36391 North Osudo Morrow 320 Acres 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). Leases E1639 and L06434 - State Royalty 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? If answer is "yes," type of consolidation \_ X No If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.) Communitization in process and applied for. No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. Name Tommy Phipps Position Executive Vice President Alpha Twenty-One Production Co. 6-10-80 Lease E 1639 Lease L 04634 I hereby certify that the well location State State shown on this plat was plotted from field notes of actual surveys made by me or "J" 1 under my supervision, and that the same 1980' is true and correct to the best of my knowledge and belief. Date Surveyed Registered Professional Engineer and/or Land Surveyor Certificate No.

1000

500

330

1320 1650 1980 2310