			5 i		^		
COUNTY L	<u>EA</u> fil	ELD	Bagley, N.	ST	ATE NM 30-0	25-23631	
OPR A	NDERSON OIL & C	AS C	0.		M.A	\P	
1	Mathers						
	ec 33, T-11-S,				CO-0	CO-ORD	
1	980' FSL, 1935'	FEL	of Sec				
S	pd 11-16-70		CLASS		EL		
C	mp 1-8-71		FORMATION	DATUM	FORMATION	DATUM	
CSG & SX .							
13 3/8"	at 404' w/400	sx				 	
8 5/8"	at 3740' w/300	sx					
5 1/2" at 10,130' w/325 sz							
LOGS EL	GR RA IND HC						
			TD 10,130';	PBD 10,	054	1	
TP /Pan	neuluanian) Dom	fo 0	600 10 0201				

TP (Pennsylvanian) Perfs 9690-10,030' P 167 BOPD + 275 BW. Pot based on 24 hr test. GOR 1281; Grav 44.

Moran

CONT.

DATE

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PROP DEPTH 10,200' TYPE RT

F.R. 11-17-70; Opr's Elev. 4265' GL PD 10,200' RT (Lower Pennsylvanian) Contractor - Moran 11-17-70 TD 404'; WOC 11-23-70 Drlg. 4260' 1m 12-1-70 Dr1g. 7255' 12-7-70 Drlg. 8760' 1m 12-14-70 TD 10,130'; MORT 12 -21 -70 TD 10,130'; PBD 10,054'; Prep Perf 1-4-71 TD 10,130'; PBD 10,054'; Tstg Perf (Penn) @ 9690', 9692', 9694', 9696', 9698' Perf (Strawn) @ 9868', 9869', 9877', 9879', 9884', 9888', 9890', 9955', 9956', 10,002', 10,004', 10,006', 10,008', 10,010', 10,029', 10,030'

LEA ANDERSON	OIL 8	& GAS					1S,R33E Page #2	
1-4-71		_) U	30') 5000) co1c		
							1	
		30/64	" chk (9	69	0-10,030	')		
1-11-71		TD 10) ,130' ;]	PBD	10,054'	SI		
1-18-71								
		LOG T	OPS: Yat	es	2408', 9	San Andres	3710',	
		Wolfe	amp 8412	21,	Bough "C	e" 8950',	Canyon	
						•	•	
1-21-71		COMPI	ETION RE	EPO	RTED			
	ANDERSON 1-4-71 1-11-71 1-18-71	ANDERSON OIL 8 1-4-71 1-11-71 1-18-71	ANDERSON OIL & GAS 1-4-71 Conti	ANDERSON OIL & GAS CO. 1-4-71 Continued	ANDERSON OIL & GAS CO. 1 1-4-71	ANDERSON OIL & GAS CO. 1 Mathers 1-4-71 Continued	ANDERSON OIL & GAS CO. 1 Mathers 1-4-71	ANDERSON OIL & GAS CO. 1 Mathers Page #2 1-4-71 Continued

NEW MEXICO DIL CONSERVATIO I COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

norm [7-1] Supersedes C-128 Eifentive 1-1-1

All distances must be from the outer boundaries of the Section. Las rator Well He. Anderson Oil & Gas Company 1 Mathers Section Rang: 33 E 11 S Lea 1935 1980 East South feet from the Ground Level Elev. Producing Formation Dedicated Arrested 4,265 Bagley, Penn No. 80 Lower Penn 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If nore than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consoldated by communitization, unitization, force-pooling, etc? Yes If answer is "yes," type of consolidation ... If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.)____ 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 cotained herein is true and complete to the best of my knowledge and belief. William G. Kern Engineer Anderson Oil & Gas Company January 14, 1971 I hereby certify that the well location shown on this plat was plotted from field 1935 notes of actual surveys made by me or under my supervision, and that the samis true and correct to the best of m knowledge and belief. Date Surveyed MOV. 6, 1370 Registered Professional Engineer and/or Land Surveyor Merlo E. X Certificate No.

1000

2189

330

1320 1650