COUNTY LEA	FIELD Wildcat			STATE NM 30-025-23574			
OPR MWJ PRO	MAP						
	r - State			MA	<u>.F</u>		
	T-10-S, R-32	2 <b>-</b> E					
1980 'F	SL, 1980' FWI	of Sec		CO-0	₹D		
Spd 8-23		S OI DCC	CLASS		113508		
Cmp 9-26	5-70	FORMATION	DATUM	FORMATION	EL43502		
CSG & SX . TUBING 13 3/8" at 415 8 5/8" at 3502 5 1/2" at 9142	2' w/200 sx 2' w/200 sx				DATUM		
TD /D / U-U		TD 9150'	PBD 910	)4 '	· · · · · · · · · · · · · · · · · · ·		
IP (Bough "C") based or 6 hr	Perfs 8778- test. GOR 9	88' Swbd 32	BOPD + 3	360 BW. Pot			

Distribution limited and publication prohibited by subscribers' agreement.
Reproduction rights reserved by Williams & Lee Scouting Service, Inc.

CONT. MOTAN PROP DEPTH 9100 TYPE RT

F.R. 8-25-70; Opr's Elev. 4339' GL, 4350' KB FD 9100' RT (Bough "C") Contractor - Moran TD 3502'; Rng 8 5/8" csg 8-25-70 8-31-70 Drlg. 5865' 9-8-70 Drlg. 8235' 9-14-70 TD 9150'; Logging TD 9150'; WOC 9-21-70 TD 9150'; PBD 9104'; SI PBU 9-28-70 Perf 8778-88' w/12 shots Acid (8778-88') 1000 gals Swbd 4 BF (30% oil) (8778-88') TD 9150'; PBD 9104'; RU Pmp 10-5-70

LEA Wildcat: Sec 33,T10 732
MWJ PRODUCING CO. #1 Huber - State Page #2

10-5-70 Continued

10-5-70 Continued
Acid (8778-88') 5000 gals
Swbd 32 BO + 360 BW in 24 hrs, GOR 800; Grav 44.

10-12-70 TD 9150'; PBD 9104'; COMPLETE
LOG TOPS: Anhydrite 1504', Yates 2207', Seven
Rivers 2338', San Andres 4457', Glorieta 4867',
Tubb 6300', Abo 7136', Bough "C" 8708'
Complete in Mescalero Field

10-15-70 COMPLETION REPORTED

## NEW N ICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section

Operator				Lease			Well No.			
MWJ PRODUCING COMPANY Unit Letter Section Township			H	HUBER STATE			1			
K	Section 33	Township 10 SOUTH		Range 32 EAST	County					
Actual Footage Loc	ation of Well:			JZ LHOI	LEA					
1980		OUTH line	and 1	980 6	eet from the	WEST	line			
Ground Level Elev: 4339	Producing For		Pool			,	Dedicated Acreage:			
	PENNSYLVA		T MESCALERO	160 Acres						
1. Outline the	e acreage dedica	ted to the subject	t well b	y colored pencil	or hachur	e marks on th	e plat below.			
<ol> <li>If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). All State of New Mexico leases with working interest ownership common to all.</li> <li>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?</li> </ol>										
X Yes No If answer is "yes," type of consolidation COMMUNITIZATION AGREEMENT										
If answer i	is "no," list the of necessary.)	owners and tract d	escriptio	ons which have a	actually b	een consolida	ted. (Use reverse side of			
	•	ed to the well until	all into	roots have here		. 1 /1	nunitization, unitization,			
forced-pool	ing, or otherwise)	or until a non-stan	dard uni	t. eliminating si	consonda ch interes	ited (by comm	approved by the Commis-			
sion.				,	11110101	nus been	approved by the Commis-			
	i					.	CERTIFICATION			
	1			1			CERTIFICATION			
	ļ			ì		I hereby ce	ertify that the information con-			
	ļ :			i		ı	in is true and complete to the			
	1			1		best of my	knowledge and belief.			
	i i					Edwar	dH. Jardson			
	·- +					Name	1			
	i	F		l I		EDWARD I	I. JUDSON			
	1			1		AGENT				
	ļ			ļ		Company				
	 			1		MWJ PROD	OUCING COMPANY			
				i		Date NOVEMBED	10, 1970			
				1		HOVETIDEF	10, 1970			
	State K	-2603								
C TO Medica				i I		I hereby c	ertify that the well location			
	001						is plot was plotted from field			
<del> 19</del>	80. 1+ 0	<u> </u>		-			tual surveys made by me or upervision, and that the same			
State K-965				ļ		1	correct to the best of my			
						knowledge o				
				ļ						
	-19			1		Date Surveyed				
, , :				l t		Registered Pro	ofessional Engineer			
				i		and/or Land S				
The second secon				ł	Ì					
						Certificate No				
0 330 660 '90	0 1320 1650 1980	2310 2640 20	000 11	500 1000	100 a	Certificate Mo	•			

RECEVED

• 470

OF CONSERVATION CO. W.