LEA	FIELD	Inbe	STA	ATE NM 30~025	-22885	
MONSANTO GO	•			MA	P	
1 State "M	1''					
Sec 5, T-10-S, R-34-E				CO-ORD		
510' FNL, 6	60' FEL	of Sec.				
			CLASS	E		
6-68; Cmp 2	2-4-69	FORMATION	DATUM	FCIRMATION	DATUM	
at 4006° w/ at 9975° w/	450 sx 300 sx					
GR RA IND H	<u> </u>	TD 9975	1		<u> </u>	
	MONSANTO GO 1 State 'M Sec 5, T-10 510' FNL, 6 6-68; Cmp 2 UBING at 367' w/ at 4006' w/ at 9975' w/	MONSANTO GO. 1 State "M" Sec 5, T-10-S, R-3 510 FNL, 660 FEL 6-68; Cmp 2-4-69 UBING at 367 w/450 sx at 4006 w/450 sx at 9975 w/300 sx	MONSANTO GO. 1 State "M" Sec 5, T-10-S, R-34-E 510' FNL, 660' FEL of Sec. 6-68; Cmp 2-4-69 FORMATION UBING at 367' W/450 sx at 4006' W/450 sx at 9975' W/300 sx	MONSANTO GO. 1 State "M" Sec 5, T-10-S, R-34-E 510' FNL, 660' FEL of Sec. CLASS 6-68; Cmp 2-4-69 FORMATION DATUM UBING at 367' w/450 sx at 4006' w/450 sx at 9975' w/300 sx	MONSANTO GO. MA 1 State "M" Sec 5, T-10-S, R-34-E CO.O. 510 FNL, 660 FEL of Sec. CLASS E 6-68; Cmp 2-4-69 FORMATION DATUM FORMATION UBING at 367 w/450 sx at 4006 w/450 sx at 9975 w/300 sx GR RA IND HC A	

TP (Bough "C") Perf 9880~90 , F 300 BOPD + 150 BW. Pot based
on 24 hr test, GOR 608, Grav 4?

Distribution limited and publication prohibited by subscribers' agreement.

Reproduction rights reserved by Williams & Lee Scouting Service, Inc.

CONT. MGF Drilling Co. PROP DEPTH 10 (U) TYPE

DATE

F.R. 12-12-68; Opr's Elev. 4262 DF PD 10,000 - Bough "C" Contractor - MGF Drilling Co. Drlg. 5260 1m 12-16-68 Drlg. 7570° sh & lm 12-23-68 1-6-69 TD 9920'; Rmg Logs TD 9975'; Prep Swab 1-13-69 Perf 9880-90 w/2 SFF Acid (9880-90') 1000 gals 1 - 20 - 69TD 99751; RU Pmp Swbd 40 B0 + 27 BW in 6 hrs TD 9975°; RU Pmp TD 9975°; Frep TO Fmp 1~27-69 2-3-69 TD 9975'; Free Swab 2-10-69 Ppd 77 BC + 125 BW in 24 hrs (9880-90*)

LEA MONSANTO CO.	Inbe MM Sec 5,7105,834E 1 State MM Page 2
2-10-69	Continued
2-17-69	Acid (9880-90°) 5000 gals TD 9975°; COMPLETE
	106 TOPS: Bough "B" 9822', Base Bough "B" 9832', Bough "G" 9875'
2-20-69	GOMPLETTON REPORTED

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

WELL LOCATION AND ACREAGE DEDICATION PLAT Effective 1-1-65 All distances must be from the outer boundaries of the Section. Lease Operator State "M" Com MONSANTO COMPANY County Township Range Section Unit Letter Les 34-E 10-5 Actual Footage Location of Well: East 660 North 510 feet from the feet from the line and Dedicated Acreage: Ground Level Elev. Pool Producing Formation Bough "C" Veda (Penn) 4250' 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). 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? communitization If answer is "yes," type of consolidation X Yes 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 MONSANTO CO. K-2217 W.I. 100% දිං 660' I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. State of New Hexico Royalty 1/8 Name A. W. WOOD OG-5002 MONSANTO CO. Position W.I. 100% Dist. Prod. Supt. MONSANTO COMPANY Date State of New Mexico 3-17-69 Royalty 1/8 I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief. Date Surveyed Registered Professional Engineer and/or Land Surveyor

1000

1500

2000

1980 2310

500

Certificate No.