

COUNTY	LEA	FIELD	Vada	STATE	NM	30-025-22834			
OPR	TENNECO OIL CO.					MAP			
1 Morton-Federal									
Sec 12, T-9-S, R-35-E						CO-ORD			
660' FNL, 660' FEL of Sec.									
Spd 10-29-68									
Cmp 9-8-69						CLASS [REDACTED]			
						FORMATION	DATUM	FORMATION	DATUM
CSG & SX - TUBING 13 3/8" at 372' w/350 sx 8 5/8" at 4050' w/975 sx 5 1/2" at 9920' w/260 sx									
LOGS	EL	GR	RA	IND	HC	A	TD 9920'; PBD 9886'		

IP (Bough "C") Perf 9839-61' P 110 BOPD + 1500 BW. Pot based on 24 hr test. GOR NR; Grav NR.

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CONT.	Noble	PROP DEPTH	9950'	TYPE
DATE				

F.R. 11-14-68; Opr's Elev. 4145'  
 PD 9950' (Permo-Penn)  
 Contractor - Noble

9-18-69 AMEND FIELD NAME, Formerly reported as Bough  
 11-11-68 Drlg. 6136' 1m  
 11-18-68 Drlg. 7738' 1m & sh  
 11-25-68 Drlg. 9030' 1m  
 12-2-68 Drlg. 9678' 1m & sh  
 12-9-68 TD 9920'; WOC  
 12-16-68 TD 9920'; PBD 9886'; Swbg  
 Perf 9839-61' w/10 shots (overall)  
 Acid (9839-61') 1000 gals  
 Swbd 90 BAW in 11 hrs

12-23-68 TD 9920'; PBD 9886'; TO Pmp  
 Ppd 27 BO + 1400 BW in 24 hrs

LEA Vada NM Sec 12, T9S, R35E  
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1-2-69 TD 9920'; PBD 9886'; TO Pmp  
Ppd 11 BO + 1275 BW in 24 hrs  
1-13-69 TD 9920'; PBD 9886'; TO Pmp  
Ppd 14 BO + 1340 BW in 24 hrs  
1-20-69 TD 9920'; PBD 9886'; TO Pmp  
1-27-69 TD 9920'; PBD 9886'; TO Pmp  
Ppd 14 BO + 1340 BW in 24 hrs  
2-3-69 TD 9920'; PBD 9886'; TO Pmp  
Ppd 39 BOPD + 1610 BW in 24 hrs  
2-17-69 TD 9920'; PBD 9886'; TO Pmp  
Ppd 38 BO + 1625 BW in 24 hrs  
2-24-69 TD 9920'; PBD 9886'; TO Pmp  
Ppd 16 BO + 1535 BW in 24 hrs

3-3-69 TD 9920'; PBD 9886'; TO Pmp  
Ppd 22 BO + 1680 BW in 24 hrs  
3-10-69 TD 9920'; PBD 9886'; TO Pmp  
Ppd 22 BO + 1680 BW in 24 hrs  
3-17-69 TD 9920'; PBD 9886'; TO Pmp  
Ppd 22 BO + 1680 BW in 24 hrs  
3-24-69 TD 9920'; PBD 9886'; TO Pmp  
Ppd 27 BO + 1506 BW in 24 hrs  
4-1-69 TD 9920'; PBD 9886'; TO Pmp  
Ppd 22 BO + 1496 BW in 24 hrs  
4-14-69 TD 9920'; PBD 9886'; TO Pmp  
6-6-69 TD 9920'; PBD 9886'; WO Potential  
7-21-69 TD 9920'; PBD 9886'; WO Disposal System  
8-25-69 TD 9920'; PBD 9886'; WO Disposal System  
9-17-69 TD 9920'; PBD 9886'; COMPLETE  
9-18-69 COMPLETION REPORTED