

COUNTY LEA FIELD Bagley, North STATE NM 30-025-22554

OPR HUBER, J. M. CORP. MAP

1 Chaney-Federal

Sec. 17, T-11-S, R-33-E CO-ORD

1980' FSL, 810' FWL of Sec.

Spd 5-14-68

Cmp 6-23-68 CLASS

CSG & SX - TUBING	CLASS			
	FORMATION	DATUM	FORMATION	DATUM
13 3/8" 354' 400				
8 5/8" 3749' 350				
5 1/2" 10300' 400				
LOGS EL GR RA IND HC A				

TD 10300', PBD 10252'

IP Lower Pennsylvanian Perfs 9979½-10242' Flwd 336 BOPD +  
180 BW. Pot. Based on 24 hr test thru 30/64" chk., TP 200#,  
GOR 1938, Gravity 45.

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CONT. Hondo Drlg. Co. PROP DEPTH 10,300' TYPE RT

DATE

F.R. 5-16-68  
PD 10,300' - L/Penn.  
Contr. - Hondo Drlg. Co.  
5-21-68 TD 3750', WOC.  
5-27-68 Drlg. 6542'.  
6-3-68 Drlg. 8167' dolo & sh.  
6-11-68 TD 9636', trip.  
DST 9370-9400', mis-run.  
6-17-68 TD 10300', WOC.  
6-24-68 TD 10300', PBD 10252', testing.  
Perf @ 9979½', 10030½', 10051½', 10053½',  
10087½', 10113', 10116½', 10152', 10235',  
10238', 10242' W/1 SPI  
Acid (9979½-10242') 3000 gals (15%) +  
6500 gals (20%)

7-1-68 TD 10300', PBD 10252', ~~WO~~ Potential.  
Flwd 336 BO + 180 BW in 24 hrs thru  
30/64" chk., TP 200#, GOR 1938,  
Gravity 45.

7-8-68 TD 10300', PBD 10252', COMPLETE  
LOG: Anhydrite 1725', Yates 2443', SA  
3705', Glorieta 5083', Tubb 6510', Abo  
7294', Wolfcamp 8547', Pennsylvanian  
9240', Strawn 10227'.