

COUNTY ROOSEVELT FIELD Milneand STATE NM
 OPR BARKS, ROGERS C. MAP
 L. Palmy
 S. 13, T. 26 S. R. 34 E. CO-ORD
 T600 190, 990' F.R. 2-16-70

	CLASS		EL	
	FORMATION	DATUM	FORMATION	DATUM
CSG & SX - TUBING				
LOGS EL GR RA IND HC A				

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 CONT. #WA PROP DEPTH 9500' TYPE
 DATE

F.R. 2-16-70
 (Bough "C")

COUNTY	ROOSEVELT	FIELD	Milnesand	STATE	NM	30-041-20252
OPR	HANKS, ROGER C.				MAP	
	1 Haley					
	Sec 13, T-8-S, R-34-E				CO-ORD	
	1650' FSL, 990' FEL of Sec.					
	Spd 2-23-70				CLASS	EL 4248E
	Cmp 4-16-70					
	FORMATION	DATUM	FORMATION	DATUM		
CSG & SX - TUBING						
12 3/4" at 402' w/400 sx						
8 5/8" at 4775' w/400 sx						
5 1/2" at 9365' w/500 sx						
LOGS EL GR RA IND HC A						
	TD 9365'					

IP (Pennsylvanian) Perfs 9169-79' P 122 BOPD + 200 BW. Pot based on 24 hr test; GOR 1230., Grav 47.

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CONT.	FWA	PROP DEPTH	9500'	TYPE
DATE				

F.R. 2-16-70; Opr's Elev 4239' GL
 PD 9500' - Bough "C"
 Contr. - FWA
 2-25-70 Drlg 1571' redbed
 3-2-70 Drlg 4206'
 3-10-70 Drlg 6437'
 3-17-70 Drlg 8284' lm & sh
 3-23-70 Drlg 9176' lm
 3-31-70 TD 9365', Prep to perf
 DST 9133-77', open 1 hr
 GTS 8 min @ est 250 MCFPD
 Rec 7717' GIDP + 372' HO&GCM + 1180' salt wtr
 1 hr ISIP 1588#, FP 1447-1933#,
 3 hr 30 min FSIP 1933#
 DST 9228-50', open 1 hr
 Rec 390' GIDP + 10' GCM
 30 min ISIP 143#, FP 39-39#,

3-31-70 Cont.
30 min FSIP 163#
DST 9250-78', open 20 min
Rec 50' DM
30 min ISIP 106#, FP 55-55#,
30 min FSIP 55#
4-6-70 TD 9365', WO Pmp
Perf 9305-15' w/4 SPF
Att Acid w/1000 gals, would not break
Perf 9211-16', 9232-38', 9244-54',
Acid (9211-54') 1000 gals
Swbd 16 BFPH (AW w/trace oil) (9211-54')
Perf 9169-79' w/4 SPF
Acid (9169-79') 2000 gals
4-14-70 TD 9365', WO Pmp
4-20-70 TD 9365', TO Pmp

4-27-70 Ppd 156 BO + 434 BW in 24 hrs
TD 9365', TO Pmp
Ppd 105 BO + 265 BW in 24 hrs
5-5-70 TD 9365', TO Pmp
5-11-70 TD 9365', TO Pmp
Ppd 100-105 BO + 265 BW in 24 hrs
5-18-70 TD 9365', TO Pmp
5-26-70 TD 9365', WO Potential
Ppd 122 BO + 200 BW in 24 hrs, GOR 1230.,
Grav 46.9
6-1-70 TD 9365', COMPLETE
Perfs 9211-9315' packed off