

COUNTY	LEA	FIELD	Line, Middle	STATE	NM
OPR	READ, CHARLES P.				MAP
	1 Apache				
	Sec. 3, T-10-S, R-33-E				CO-ORD
	66' FSL, 510' TEL of Sec.				30-025-22119
	Spd 5-17-67				EL [REDACTED]
	Cmp 7-19-67				
		FORMATION	DATUM	FORMATION	DATUM
CSG & SX - TUBING					
12 3/4" 363'	SSC				
8 5/8" 3900'	SSC				
5 1/2" 9658'	SSC				
LOGS	EL	GR	RA	SD	HC A
				TD 9662'	FBD 9622'
IP Bough "C" Perf 9597-9607' Propd 65 BOPD + 825 BW. Pot.					
Based on 24 hr test.					

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CONT Marcum Dris. [REDACTED] PROP DEPTH 9700' TYPE 01
 DATE

F.R. 5-18-67
 PD 9700' - Bough "C"
 Contn. - Marcum
 5-22-67 Drlg. 3751'.
 5-29-67 Drlg. 6127'.
 6-5-67 Drlg. 8165'.
 6-15-67 Drlg. 8023'.
 6-19-67 TD 9615', WOO.
 DSG 800-80' open 1 hr,
 GTS 12 mins @ 25 MCHSPB decreasing to
 10 MCHSPB
 Re. 180' GOM, 160' HOSRM, + 60' Salt Wtr.
 (Re. 120 CF Gas + 775 cc's oil + 600 cc's
 salt water in samples)
 1 hr. min. SSF 3241#, BP 223-277#,
 2 hr. min. SSF 3172#.

6-19-67 Cont.

BST 9598-9618', 1 hr 2 hrs 3 hrs,
GTS 3 mins @ 110' (OPGVD) also ending
to 25 MOPCH.
Rec 90' OOM 111' oil + 2270' OGGG (also
Wtr,
1 hr 30 min IS.P. 2270', BB 1:04-2270',
2 hr FSHF 2270'.

6-26-67 TD 9660', PED 962', prep part.

7-3-67 TD 9660', PED 962', WO Pump.
Perf @ 9597' 962', 9617' W. 9617'
Acid (9597-9617') 1/2 gals.

Swbd 287 BB (112' 11) in 24 hrs.

7-10-67 TD 9660', PED 962', building tank battery.

7-17-67 TD 9660', PED 962', prep to test on pump.

7-24-67 TD 9660', PED 962', WO Pot.

7-31-67 TD 9660', PED 962', tstg.

Pmpd 20 BO + 40' BW in 24 hrs

8-7-67 TD 9660', PED 962', tstg.

Pmpd 54 BO + 10' BW in 24 hrs.

8-14-67 TD 9660', PED 962', TOP

Pmpd 65 BO + 82' BW in 24 hrs.

8-21-67 TD 9660', PED 962', COMPLETE

LOG TOPS: Anhydrite 1985', Yates 2573',
San Andres 3250', Conleta 5273', Tub:
6738', Abo 7110', V. 16camp 837', Rough
"C" 9593'.