

6-10-63 -cont.-  
Rec 10' oil + 100' O&GCM,  
2 hr ISIP 1104#, FP 115-138#,  
4 hr FSIP 2959#.

6-17-63 TD 8697', tstg.  
Frac 50,000 gals acid + 25,000# sd. (OH 8542-  
8697')

6-24-63 Swbd & Flwd 292 BLW/24 hrs, swbd 33 BO/no time.  
TD 8697', tstg. on pump.  
Pmpd 10 BO + 310 BW/44 hrs.

7-1-63 TD 8697', tstg. on pump.  
Pmpd 18 BO + 35 BW/24 hrs.

7-8-63 TD 8697', tstg. on pump.  
Pmpd 37 BO + 77 BW/72 hrs.

7-15-63 TD 8697', tstg. on pump.  
Pmpd 27 BO + 76 BW/72 hrs.

7-22-63 TD 8697', tstg. on pump.  
Pmpd 6 BO + 26 BW/24 hrs.

7-29-63 TD 8697', tstg. on pump.  
Pmpd 10 BO + 24 BW/24 hrs.

8-5-63 TD 8697', tstg. on pump.  
Pmpd 10 BO + 22 BW/24 hrs.

8-12-63 TD 8697', tstg. on pump.  
Pmpd 10 BO + 22 BW/24 hrs.

8-19-63 TD 8697', tstg. on pump.  
Pmpd 11 BO + 21 BW/24 hrs.

8-26-63 TD 8697', tstg. on pump.  
Pmpd 10 BO + 22 BW/24 hrs.  
Pmpd 20 BO + 61 BW/72 hrs (Last 24 hrs pmpd  
no oil + 22 BW).

9-3-63 TD 8697', tstg. on pump.  
Pmpd 6 BO + 13 BW/24 hrs.  
(Final posting until status changes)

12-30-63 TD 8697', PLUGGED & ABANDONED.

5-13-63

-cont'd-

Cored 5954-99', rec 34' being:

25' shly sd., 9' lm., w/NS.

Drig. 7000' lm. & sd.

Cored 5999-6014', rec 15' being:

13' lm., 2' sdy lm., w/NS.

Cored 6052-6100', rec 48' sd. & lm., w/NS.

Cored 6100-6152', rec 52' being:

44' shly sd., 6' shly lm., 2' lmy sd., w/NS.

Cored 6152-6202', rec 50' shly sd., w/NS.

Cored 6202-6254', rec 52' shly sd., w/NS.

Cored 6254-6306', rec 52' being: 49' sdy

sh., 13' sh.

Cored 6311-6363', rec 52' sdy sh.

Drig. 7896' lm. & sd.

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6-3-63

Coring @ 8640'.

Cored 8550-8602', rec 52' being:

47' lm., odor & stain & fluor., w/PP & Frac

Poros., Bidg. O&G, 5' lm., w/NS.

TD 8697', WOC.

Cored 8602-55', rec 50' being:

15' lm., w/fair show & poro., 28' lm., w/poor

show, 7' lm., tight.

DST 8545-8655', open 2 hrs,

rec 3' oil + 97' GCM,

1 hr ISIP 747#, FP 106-128#,

2 hr FSIP 1109#.

DST 8552-8697', open 4 hrs,

GTS in 3 hrs 25 mins, TSTM,

-continued-

F.R. 4-25-63; Oper's Elev. 3533' KB  
 PD 8900' - Bone Spring  
 Drig. 300' anhy. & salt.  
 Coring @ 5035' sd.  
 TD 5999', prep to core.  
 Cored 5023-36', rec 12.9' sdy dolo., w/NS.  
 Cored 5048-90', rec 35' sd. & shly sd., w/NS.  
 Cored 5090-5139', rec 49' sd. & sh., w/NS.  
 Cored 5402-25', rec 20' being:  
 14.5' shly sd., 3' blk. sh., 2.5' green sh.  
 Cored 5550-5615', rec 50' being:  
 48' shly sd., w/NS, 2' sdy silt.  
 Cored 5615-91', rec 63' being:  
 61' shly sd., w/NS, 2' sh.  
 Cored 5873-5923', rec 50' being:  
 37' shly sd., 13' lm., NS.  
 Cored 5923-53', rec 30' being:  
 1' lm., 29' lmy sd., w/NS.

5-13-63  
 5-6-63  
 4-29-63

CONT. DATE  
 PROP DEPTH 8900' TYPE  
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PLUGGED & ABANDONED

LOG	CSG. & SK.	DEPTH	LOGS EL GR RA IND HC A	IP	PROD INT.	(DAILY RATE)	BS&W	OH	GOR	GTY	C. P.	T. P.	TEST
LOG:	Rust 988												
	Lamar 4986												
	Ramsey 5054	8 5/8"	1091' 900										
	Ford 5121	5 1/2"	8542' 150										
	Ch Can. 5891												
	B Sps 8540												
	TD 8697'												

SPUD 4-24-63 COMP 12-24-63 FORMATION DATUM  
 MI. FROM P&A CLASS EL. 3533'  
 LOC 1980' Fr S & W Lines of Sec.  
 SEC. 18 T. 23S R. 34E SUR  
 NO. 9 LSE Bell Lake Unit-Federal  
 CO. ORP.  
 W. CO. Continental Oil Company  
 COUNTY Leas FIELD Wildcat STATE N.M. NO. MAP