

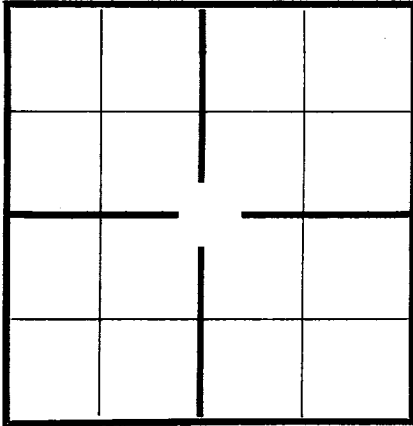
OPERATOR Stanolind

FARM C. Myers

WELL NO. 3

Sec. 4 T. 24 R. 37 AREA

Sec. _____ Blk. _____ Survey 1980 from S. 660 from E



SPUD _____ COMP. _____ T. D. _____ ELEV. _____

CONTRACTOR Davidson TOOLS _____

SHOT 200 3550

ACID _____ Gal. _____

ACID _____ Gal. _____

CASING:

Size	Depth	Cement
12 1/2"	10'	
5 3/4"	3468'	500
—TUBING—		
3"		2"
2 1/2"		

Formations

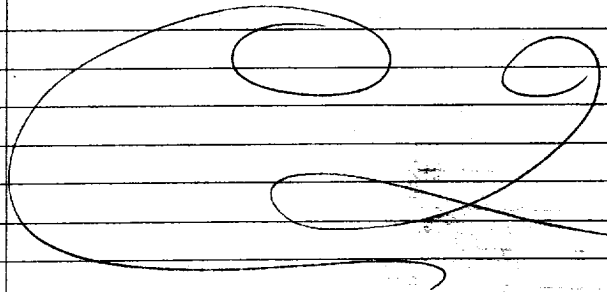
T. An. _____
 T. S. _____
 B. S. _____
 T. Br. L. _____
 R. Sd. _____
 T. Wh. L. _____
 T. Del. L. _____
 T. Del. Sd. _____
TP 3550

PRODUCTION

OPEN _____ bbl. OIL _____ cu. ft. GAS _____
 TUBING _____ bbl. OIL _____ cu. ft. GAS _____
 RETEST _____
 PRESSURE: CASING _____ TUBING _____
 REMARKS: 3524 6-67
0 3551 to 54

<u>APR 6</u>	<u>GRP</u>	<u>7-27</u>	<u>TD 3640 L</u>
<u>APR 13</u>	<u>RVR</u>		<u>3 1/2 lbs heads per day</u>
<u>4-20</u>	<u>✓</u>	<u>8-3</u>	<u>TD 3640 L testing</u>
<u>4-27</u>	<u>✓</u>	<u>8-17</u>	
<u>5-4</u>	<u>✓</u>	<u>8/31</u>	<u>TD 3640 L</u>
<u>5-11</u>	<u>✓</u>		<u>L 12 31 lbs oil per day for 3-00</u>
<u>5-18</u>	<u>✓</u>		
<u>5-18</u>	<u>Rest tools 41240a</u>		
<u>5-25</u>	<u>✓</u>		
<u>6-1</u>	<u>φ 2 1/8 3 L</u>		
<u>6-8</u>	<u>φ 2 872 L</u>		
<u>6-15</u>	<u>φ 3 2 39 L</u>		
<u>6-22</u>	<u>TD 3482 W.O.C.</u>		
	<u>SLM 3470-3802</u>		
<u>6-29</u>	<u>TD 3482 lying</u>		
	<u>bull off test</u>		
<u>7-6</u>	<u>φ 3 5 60 saddle L</u>		
<u>7-13</u>	<u>TD 3640 grey L</u>		
	<u>prep to test</u>		
<u>7-20</u>	<u>TD 36390 Co. after shot</u>		

ILLEGIBLE



LOG

2319 v a

76 L

2536 a

83 a gyp

2652 a L

80 L avg

2721 L bed

96 rd L

2816 a

41 L

2888 L g

2906 L

19 L sha

41 bk L

3006 L

25 bk L

3222 L

3310 L

3438 L

55 L

77 L SL 27