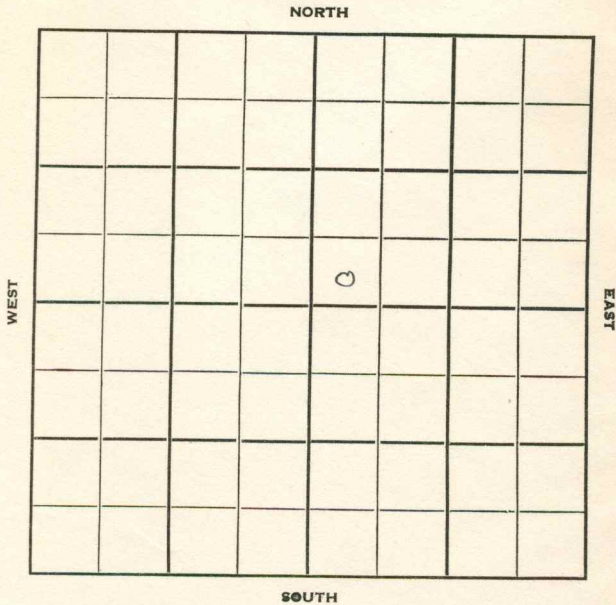


Section 36 Township 33 Range 26W

Well No. #1 Theis (E)

Company Skelly Oil & Gulf



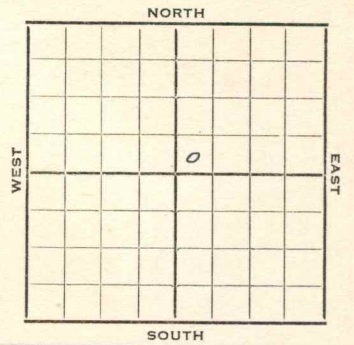
Sec. 36 Twp. 33 R. 26W

Well No. #1 Theis (E) Farm \_\_\_\_\_

Skelly Oil & Gulf Company \_\_\_\_\_

Contractor \_\_\_\_\_

..... Ft. from N. Line  
330  
 ..... Ft. from S. Line  
 ..... Ft. from E. Line  
330  
 ..... Ft. from W. Line  
 SW SW NE



1952	Elev. 2207'	REPORT
4/2		Location
4/9		9-5/8" @ 1493' w/650 sks. WOC
4/23		Drlg 4056'
4/30		<del>DR</del> Lans. 4518' Drlg. 5160'
5/7		Morrow sd 5568 Miss li 5612 Coring 5591-5631 40' li stone DST 5579-5631 1 hr. 30' M O# Coring 5631-86
5/14		F 5631-86, 55' li & shale DST 5540-5686, 1 1/4 hrs. 120' m 1175# F 5686-5711 23' li & shale DST 5683-5739, 3/4 hr. 235' m 215# RTD 5770 Schl. 5" @ 5770'
5/21		40/ 5686-96 Hydra 4000 A set plug 5684 48/ 5666-78 Hydra 4000 A knocked plug prep to perf.
5/28		Set plug 5656 50/5634-44 Acid frac 100,000 gas Set plug 5632 20/5618-23 A frac 4000 A 260,000 DP 5736 To test
6/11		Tstg.
6/18		"
6/25		"
7/2		NR
7/9		"

OVER

1952  
 7/17 NR  
 7/23 "  
 7/30 "  
 8/6 "  
 8/13 RUST B/1/2 Bwph sq. off all perms.  
 142/5270-95 1000 A wtr  
 8/20 Sq off 210/5220-55 1000 A wtr  
 Sq off  
 8/27 NR  
 9/3 "  
 9/10 CO 5216 90/5195-5210 1000 A  
 NS Sq off CO 5250  
 9/17 CO 5725' 36/5689-98  
 4000 A Set plug 5647', drove  
 plug to btm. PB 5683'  
 9/24 PB 5656 40/5634-44 20/5618-23  
 6000 A 4 BWPB CO 5683  
 PB 5682 2 1/2 BSWPH & SSG  
 10/1 42/5670-77, 1000 A  
 10/15 Spud Date: 4-5-52  
 Temp. Abd.  
 TD 5770'  
 9-5/8" @ 1493'  
 Lans 4518', Morrow 5568, Miss 5612'  
 DST 5579-5631, opn 1 hr., rec. 30'  
 mud 0#  
 DST 5540-5686, opn 1 1/4 hr., rec. 120'  
 mud, 1175#  
 DST 5683-5739, opn 3/4 hr., rec. 235'  
 mud 215#  
 TD 5770'  
 5" @ 5770  
 40/5686-96, hydro. 4000A, SP 5684  
 48/5666-78; Hydro. 4000A, SP 5656  
 50/5634-44, acid-frac 100,000 gas  
 SP 5632, 20/5618-23 A-frac 4000A  
 260,000 g DP 5736 1000A, 340,000 gas  
 142/5270-95, 1000A, S/45 gwph, 210/  
 5220-55, 1000A wtr CO to 5216,  
 90/5195-5210, 1000A, CO to 5250  
 CO to 5725, 36/5689-98, 4000A  
 SP 5647, gas from 5618-23 5634-44  
 DP to bottom PB 5683 PB 5656  
 40/5634-44, 20/5618-23, 6000A

#1 Theis (E)

1952 (Information Brought Forward)  
 10/15 4 bwph CO to 5683 PB 5682 2 1/2  
 bswph & SSG CO to 5682 42/5670-77  
 1000A  
 B/4 1/2 bwph Perf/5689-98 B/2 goph  
 PB 5654 30/5618-23, 60/5634-44  
 1000A, 12 gwph DP to 5709 wtr  
 est. prod. 85,000 cfpd  
 Temp. Abd.

ABANDONED



Orig. Data

CO to 5725 36/ 5689-98 4000 A  
SP 5647 gas from 5618-23 5634-44  
DP to bottom PB 5683 PB 5656  
40/ 5634-44 20/ 5618-23 6000 A  
4 bwph CO to 5683 PB 5682 2½ bswph  
& SSG CO to 5682 42/ 5670-77 1000 A  
B/ 4½ gwph Perf/ 5689-98 B/ 2 goph  
PB 5654 30/ 5618-23 60/ 5634-44  
1000 A 12 gwph DP to 5709 wtr.  
est. prod. 85,000 cfigpd  
temp. abd.

OCT 22 1952

