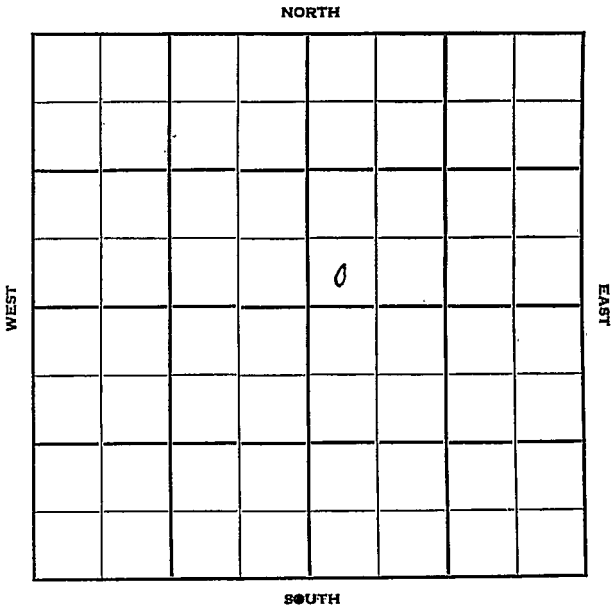


Section 5 Township 34 Range 25W

Well No. #1 C. R. Theis

Company Skelly Oil



Clark

KANSAS
25W

Sec. 5 Twp. 34 R. 25W

Well No. #1 C R Theirs Farm

Skelly Oil Company

Duncan Contractor

Wildcat

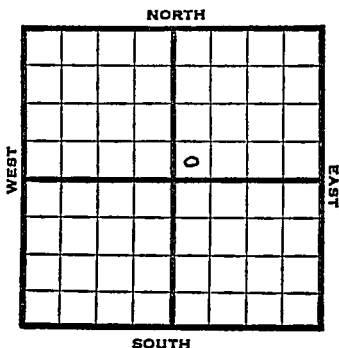
_____ Ft. from N. Line

330' Ft. from S. Line

_____ Ft. from E. Line

330' Ft. from W. Line

SW SW NE



1950

Elev. 2118' REPORT

11/29

Location

1951
3/21

Gas well TD 6041'
13" @ 370', 8" @ 2211',
Lans. 4470'
DST 4503-4653' open 50 min. Rec. 3440'
SW, Miss. 5531'
DST 5515-5605' open 1 hr. Rec. 90' GCM
62,000 CFG,
DST 5605-65 open 1 hr. Rec. 30' mud.
Marmic 5733', St. Gen. 5873',
DST 5635-5946' open 1 hr. Rec. 2790' mud
TD 6041', 5" @ 6031 GO to 5977'
96/ 5880-5905', S/ for 9 hr.
all SW 96/ 5588-5610, 96/5532-55
1500 A @ 5588-5610', F/ 88,000 CFG
in 5 hr. 6000 A F/ 480,000
CFGPD 1500 A F/ 191,000 CFG
6000 A PB 5674'
Comp. open flow 783,000 CFGPD

COMPLETED

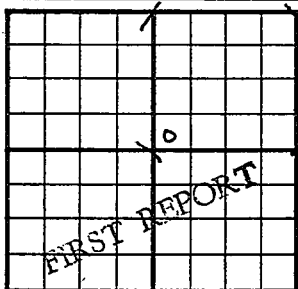
County Clark State Kansas

Sec. 5 (Blk. Twp.) 34 (Sur. Rge.) 25W Map No.

Operator Skelly Oil

Well No. 1 Farm G. R. Theis

Elev. _____ Location SW SW NE



330 Ft. From S Line NE

330 Ft. From W Line Quarter

1st. Report NOV 29 1950

Completion _____

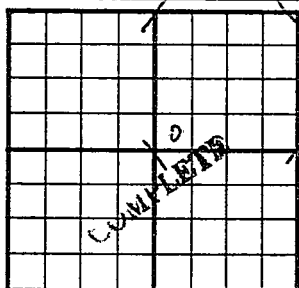
Remarks Core drill

Spudding Date _____

Drlg. Data Wildcat

Location

J. E. TYRA

County Clark State KansasSec. 5 (Blk.) 34 (Sur. Rge.) 25W Map No.Operator Skelly OilWell No. 1 Farm G. R. TheisElev. 2118 Location SW SW NE330 Ft. From S Line NE330 Ft. From W Line Quarter

1st. Report

Completion MAR 21 1951Remarks WildcatDuncan - Contr.

Spudding Date

Drilg. Data Gas well TD 604113" @ 370 8" @ 2211 Lans. 4470DST 4503-4653 open 50 min. Rec. 3440' swMiss. 5531 DST 5515-5605 open 1 hr.Rec. 90' gcm 62000 cfg DST 5605-65open 1 hr. Rec. 30' mud Marmic 5733St. Gen. 5873 DST 5635-5946 open 1 hr.Rec. 2790' mud TD 6041 5" @ 6031CO to 5977 96/ 5880-5905 S/ for 9 hr.all sw 96/ 5588-5610 96/ 5532-551500 A @ 5588-5610 F/ 88000 cfg in 5 hr.6000 A F/ 480000 cfgpd 1500 AF/ 191000 cfg 6000 A PB 5674Comp. open flow 783,000 cfgpd

J. E. TYRA