

KANSAS

Ellis

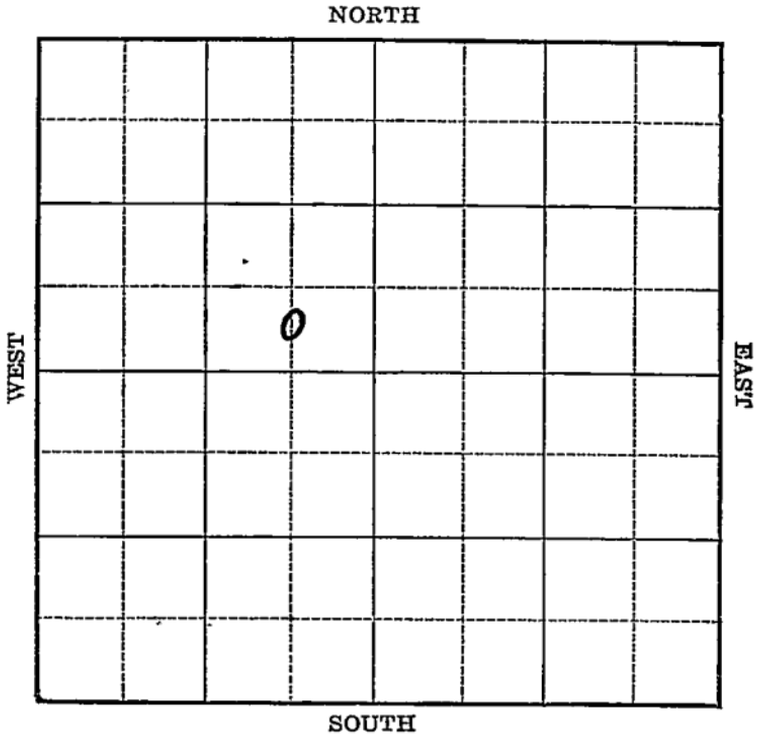
Form 51-5M-7-39-Palace

O.W.W.O.

Section 12 Township 11 Range 18-W

Well No. #3 Kempe

Company Skelly



Sec. 12 Twp. 11 R. 18-W

Well No. #3 Kempe Farm

Skelly Company

(South Burnett)

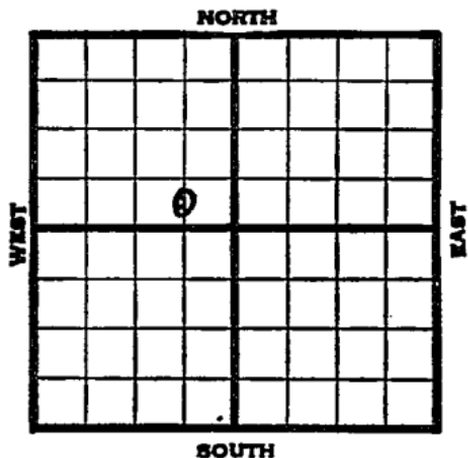
_____ Ft. from N. Line

330 Ft. from S. Line

66.0 Ft. from E. Line

_____ Ft. from W. Line

Elev. 1854



1940	REPORT
1/24	Location
2/1	Rotary.
2/8	16" - 45' Anhy 1108'
	T.D. 1111' Run 8" .
2/15	Dr1g. 2368'
2/23	Lans. 3086' Arb. 3355-58' T.D.
	5" - 3356' RUST.
2/29	" " "
3/6	Arb. 3355'
	5" - 3356'
	T.D. 3359'
	500 acid.
	Echometer potential 40,040 bbls.
	Maximum 3000 bbls.
	COMPLETED
	OVER

1952
2/27

O.W.W.O.

- Topeka 2820' Heeb 3025' Tor. 3043'
Lans. 3067' Arb. 3351-97'
OTD 5" @ 3356' RUST PB 3238'
Perf 72/3228-36 B/28 gal. WPH for
5 hrs. PB 3224' 9/3102-05
Fill up 1000' wtr SSO 12 hrs.
PB 3097 45/3085-90 B/1½ BWPB SSO
for 2 hrs. PB 3080' 90/3045-55
B/3 BWPB for 8 hrs. PB 3040'
15/2983-88' Fill 850' wtr.
PB 2979' 54/2967-73 B/25 gal
oil plus 5 BWPB for 12 hrs. 500 A
P/46 B0 plus 34 BW in 10 hrs.
P/83 B0 plus 12 BW 24 hrs.
Comp.

FIRST REPORT
of
COMPLETED

Map No. 71 Sec. 12 Twp. 11 R. 18W

Well No. 3 Kempe
Skelly Company

Contractor

SECTION PLAT

C S L SE NW

_____ Ft. from N. Line

330 Ft. from S. Line

660 Ft. from E. Line

_____ Ft. from W. Line

SOUTH BURNETT POOL

Location X

Rig up _____

Drilling and Remarks:

RECORD

Cased _____ in., _____ ft.

Sand _____

Gas _____

Oil _____

Total Depth _____

PRODUCTION

1st 24 hrs. Nat. _____

1st 24 hrs. after shot _____

Gas _____ Cu. Ft.

Dry Hole _____

Abandoned _____

Date

JAN 2 1940 19

S. J. F.

Scout

Misc. Small Maps *Handwritten initials*
Cards *Handwritten initials*
Tracing *Handwritten initials*
France Map *Handwritten initials*
Scarborough Map *Handwritten initials*
Moody Map
Geological Dept.
Moody Flat Book

Ellis KANSAS

Map No. 71 Sec. 12 Twp. 11 R. 18WWell No. 3 KempeSkelly Company

Contractor

COMPLETED

C S L SE NW

 Ft. from N. Line330 Ft. from S. Line660 Ft. from E. Line Ft. from W. Line

SECTION PLAT

SOUTH BURNETT POOL

Location Rig up

Drilling and Remarks:

500 acid5" c 3256Echometer potential40,040 bblsMaximum3000 bbls

RECORD

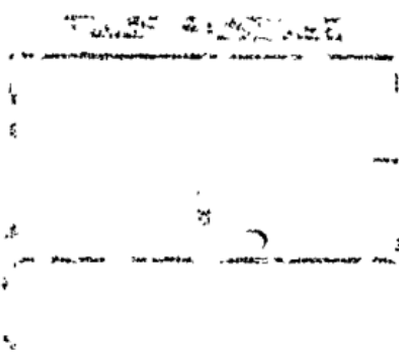
Cased in., ft.Sand 3355Gas Oil Total Depth 3359

PRODUCTION

1st 24 hrs. Nat. 1st 24 hrs. after shot Gas Cu. Ft.Dry Hole Abandoned

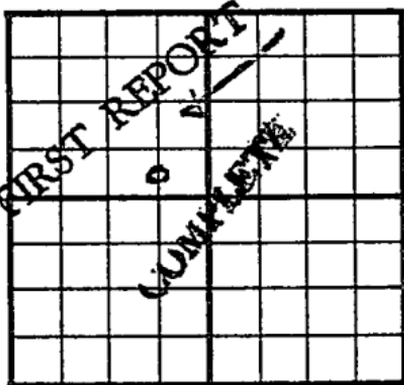
Date

MAR 6 1940 19S. J. LEWIS Scout



11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

- Misc. Small Maps *DMJ*
- Cards *DMJ*
- Tracing *DMJ*
- France Map *DMJ*
- Scarborough Map *DMJ*
- Moody Map *DMJ*
- Geological Dept.
- Moody Flat Book

County **Ellis** State **Kansas**Sec. **12** (Blk. Twp.) **11** (Sur. Rge.) **18W** Map No.Operator **Skelly Oil**Well No. **3** Farm **Hempe**Elev. **1854** Location **C S/2 SE NW****330** Ft. From **S** Line **NW****660** Ft. From **T** Line **Quarter**1st. Report **FEB 27 1952**Completion **FEB 27 1952**Remarks **OWWO****O.W.W.O.**

Spudding Date

Drlg. Data

Topeka 2820 Heeb 3025 Tor 3043 Lans**3067 Arb 3351-97 OTD 5" @ 3358****Rust PB 3238 Perf 72/3228-36 B/28 gal.****wph for 5 hrs. PB 3224 9/3102-05****fill up 1000' wtr. SSO 12 hrs. PB 3097****45/3085-90 B/1 $\frac{1}{2}$ Bwph SSO for 2 hrs.****PB 3080 90/3045-55 B/3 Bwph for 8 hrs.****PB 3040 15/2983-38 fill 850' wtr. PB 2979****54/2967-73 B/25 gal oil plus 5 Bwph for****12 hrs. 500 A P/46 Bo plus 34 BW in 10 hrs.****P 83 BO plus 12 BW 24 hrs. Comp.****J. G. McGEHEE**

FEB 29 1952

Scout Cards	<i>mm</i>
Land Small Map	
Land Wall Map	
Tracing	
Finance Map	
Pierce Map	
Misc.	

Drig. Data