

KANSAS

Russell

Form 51-5M-7-39-Palace

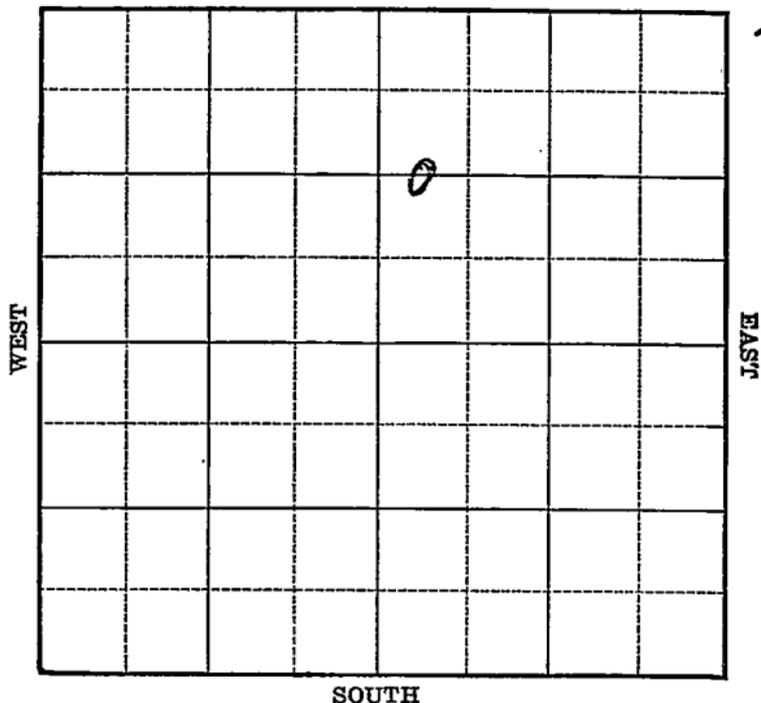
Section 27 Township 14 Range 14-W

Well No. #7 F. Krug "A"

Company Stanolind

NORTH Gurney Pool

2



SOUTH

Sec. 27 Twp. 14 R. 14-W

Well No. #7 F. Krug "A" Farm _____

Stanolind Company _____

(Gurney)

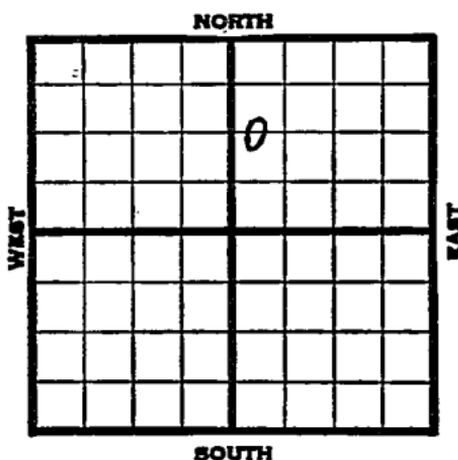
1320 Ft. from N. Line

_____ Ft. from S. Line

_____ Ft. from E. Line

330 Ft. from W. Line

Elev. 1819



1939	REPORT
10/11	Location
10/19	Cable.
10/20	30' of 20". 281' of 16". Drlg. 333'
11/2	13" - 502' Anhy 793' 10" - 798' Drlg. 800'
11/9	Drlg. 1860'
11/16	8" - 2213' Drlg. 2290'
11/23	8" - 2390' Drlg. 2610'
11/29	Lans. 2949' 7" - 2964' Pay 2988-91' T.D.
	1500' oil 3 hours. U.R. 7".
12/7	7" - 2975' T.D. 3040' 2000' oil.
	OVER

1939

12/13

Lans. 2949'

7" - 2975'

T.D. 3042'

8000 acid.

Potential 2467 bbls., pump.

COMPLETED

Map No. 72 Sec. 27 Twp. 14 R. 14WWell No. 7 F. Krug "A"Stanolind

Company

Contractor

FIRST REPORT

SECTION PLAT

		0	

C W L N E

1320 Ft. from N. Line

_____ Ft. from S. Line

_____ Ft. from E. Line

330 Ft. from W. Line

GURNEY 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

OCT 11 1936

J. LEWIS

Scout

Map No. 72 Sec. 27 Twp. 14 R. 14WWell No. 7 F. Krug "A"Stanolind

Company

Contractor

COMPLETED

C W L NE

SECTION PLAT

1320 Ft. from N. Line

_____ Ft. from S. Line

_____ Ft. from E. Line

330 Ft. from W. Line

GURNEY POOL

Location _____

Rig up _____

Drilling and Remarks:

*Leas 2949**7" @ 2975'**8000 acid**Pump 2467 P.S.*

RECORD

Cased _____ in., _____ ft.

Sand _____

Gas _____

Oil _____

Total Depth 3043

PRODUCTION

1st 24 hrs. Nat. _____

1st 24 hrs. after shot _____

Gas _____ Cu. Ft.

Dry Hole _____

Abandoned _____

Date

DEC 13 1939 19

S. J. LEWIS Scout

Misc. Small Maps	<i>RAY</i>
Cards	<i>RAY</i>
Tracing	<i>RAY</i>
France Map	<i>RAY</i>
Scarborough Map	<i>RAY</i>
Moody Map	
Geological Dept.	
Moody Flat Book	