

KANSAS

Form 51-5M-7-39-Palace,

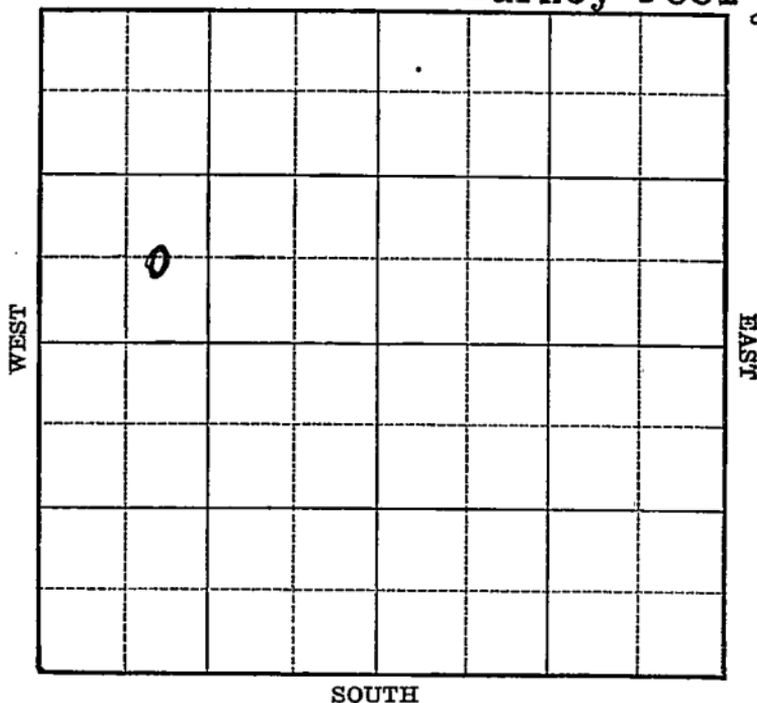
Russell

Section 27 Township 14 Range 14-W

Well No. #3 Olson "A"

Company Stearns & Vernon

NORTH Gurney Pool 5



1940
6/26

Lans. 2933'
7" - 2941'
T.D. 3008'
4000 acid.
Potential 2754 bbls., flow.

COMPLETED

Map No. 72 Sec. 27 Twp. 14 R. 14W

Well No. 3 Olson "A"

Stearns & Vernon

Company

Contractor

FIRST REPORT

C E L SW NW

_____ Ft. from N. Line

660 Ft. from S. Line

_____ Ft. from E. Line

990 Ft. from W. Line

GURNEY POOL

SECTION PLAT

o			

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

APR 10 1940 19

S. J. LEWIS

Scout

Misc Small Maps
Cards
Tracing
France Map
Scarborough Map
Woody Map
Geological Dept.
Woody Flat Book

Handwritten signatures and scribbles over the list items.

Map No. 72 Sec. 27 Twp. 14 R. 14W

Well No. 3 Olson "A"

Stearns & Vernon Company

Contractor

COMPLETED

C E L SW NW

_____ Ft. from N. Line

660 Ft. from S. Line

_____ Ft. from E. Line

990 Ft. from W. Line

GURNEY POOL

SECTION PLAT

Location _____

Rig up _____

Drilling and Remarks:

Loss 2833

7" @ 2841

4000 acid

Flow. 2754 P.S.

RECORD

Cased _____ in., _____ ft.

Sand _____

Gas _____

Oil _____

Total Depth 3008

PRODUCTION

1st 24 hrs. Nat. _____

1st 24 hrs. after shot _____

Gas _____ Cu. Ft.

Dry Hole _____

Abandoned _____

Date

JUN 26 1940 19

S. J. LEWIS Scout

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