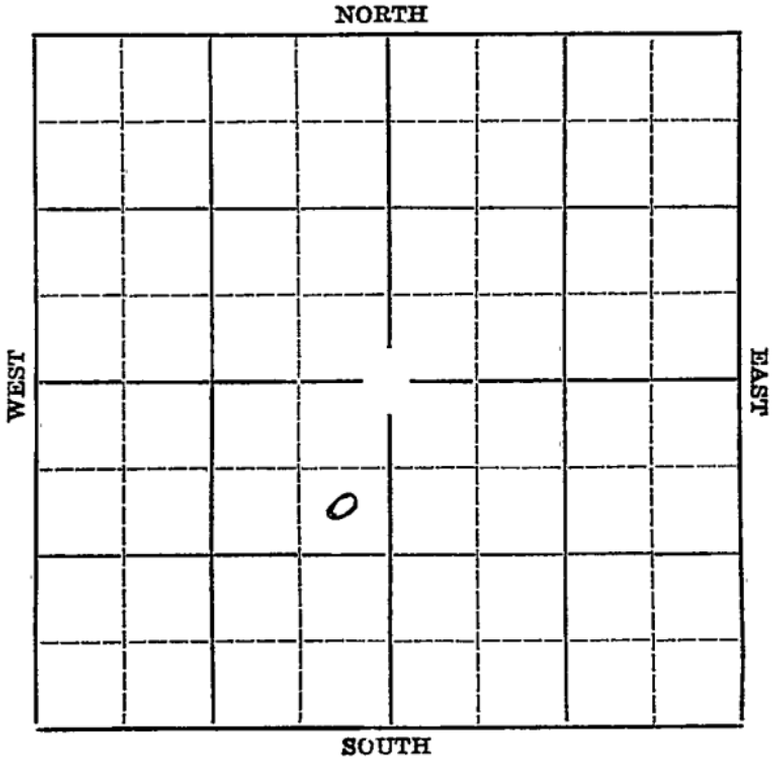


Section 25 Township 19 Range 11-W

Well Number #1 A. Isern

Company Sinclair-Prairie



Map No. KANSAS Sec. 25 Twp. 19 R. 11W

Well No. #1 "A" Isern Farm

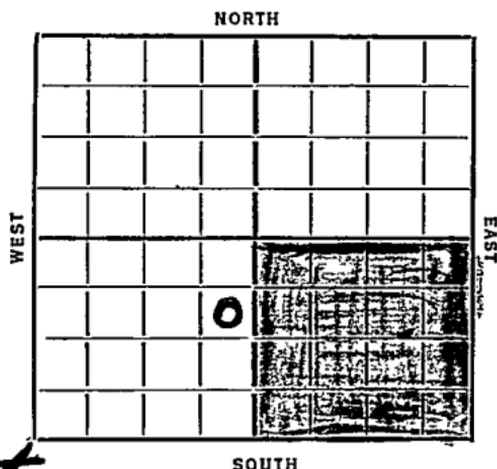
Sinclair-Prairie Company

990' Ft. from N. Line

_____ Ft. from S. Line

330' Ft. from E. Line

_____ Ft. from W. Line



offset

Date 1936

Elev. 1766

REPORT

6/17 Cellar

7/1 Dlg. 2900 (Tel)

7/3 Top Siliceous 3298

Total Depth 3303 Slight show oil

Running pipe (Tel) 7" set 3298

7/10 Drilled plugs Hole fills up at rate of 8 bbls. per hour

Coring 3305 (Tel)

7/18 Taking potential (Tel)

7/24 Potential 910 bbls.

Treated 2 times with 1000 gallons each time to loosen drill pipe (Tel)

7/29/36-Sil. e3297'.

T.D. 3307'.

2000 gallons of acid.

To free core barrell

910 bbls potential.

COMPLETED

KANSAS

Map No. 46 Sec. 25 Twp. 19 R. 11W

Well No. 1 A Isom

Sinclair-Prairie Company

Contractor

SECTION PLAT

		0	

990 Ft. from N. Line

_____ Ft. from S. Line

330 Ft. from E. Line

_____ Ft. from W. Line

COMPLETE

Location _____

Rig up _____

Drilling and Remarks:

Oil 3297
2000 acid &
free core barrel
P. 8.910

RECORD

Cased _____ in., _____ ft.

Sand _____

Gas _____

Oil _____

Total Depth 3307

PRODUCTION

1st 24 hrs. Nat. _____

1st 24 hrs. after shot _____

Gas _____ Cu. Ft.

Dry Hole _____

Abandoned _____

-Date

JUL 29 1936 19

S. J. LEWIS

Scout

Bas ton

Map No. *46* Sec. *25* Twp. *19* R. *11W*

Well No. *1-2*

Sinclair-Prairie Company

Contractor

SECTION PLAT

		0	

990 Ft. from N. Linê

_____ Ft. from S. Line

330 Ft. from E. Line

_____ Ft. from W. Line

FIRST REPORT

Location _____

Rig up _____

Drilling and Remarks:

O & Har

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

JUN 17 1936 19

S. J. LEWIS Scout