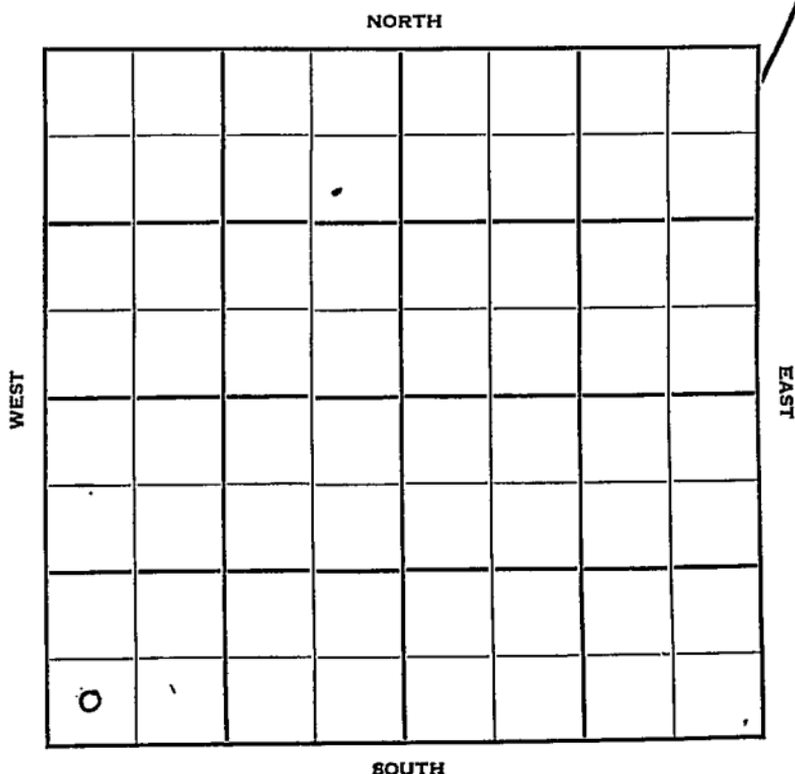


Section 25 Township 9 Range 22-W

Well No. #1 Gustafson

Company Peel & Hardman



KANSAS

Graham

Sec. 25 Twp. 9 R. 22W

Well No. #1 Gustafson Farm

Peel & Hardman Company

Contractor

Cities Service D.H.M.

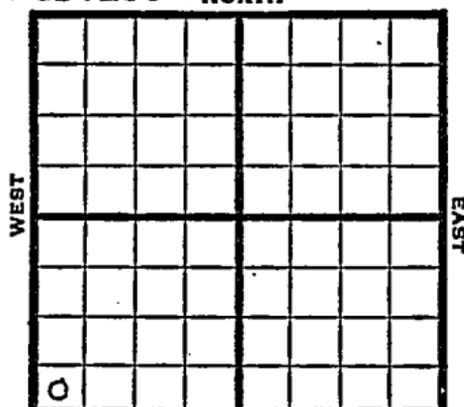
Ft. from N. Line

330 Ft. from S. Line

Ft. from E. Line

330 Ft. from W. Line

SW SW SW



1950 Elev ~~2323~~ ← NB REPORT Elevation 2359 L+S

5/10 Location

6/28 TD 3985
 8 5/8" @ 160
 Anhy 1852-97
 Arb 3965
 5 1/2" @ 3760
 36/3623-31
 1000 acid
 S/1 boph
 2000 acid
 S/5 boph
 Comp 132 bopd 11% wtr
 Completed

Lans 3577

COMPLETED

Kansas Graham County

Map No. _____ Sec. 25 Twp. 9 R. 22^W

Well No. 1 Gustafson

Peel & Hardman Company

Contractor

SW SW SW

_____ Ft. from N. Line

330 Ft. from S. Line

_____ Ft. from E. Line

330 Ft. from W. Line

SECTION PLAT



Cities Service DHM

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

MAY 10 1950¹⁹

J. E. TYRA Scout

Kansas

Map No. _____ Sec. 25 Twp. 9 R. 22W

Well No. 1 Gustafson

Peel & Hardman Company

Contractor

SW SW SW

E1. 2359
SECTION PLAT

_____ Ft. from N. Line

330 Ft. from S. Line

_____ Ft. from E. Line

330 Ft. from W. Line

COMPLETE			

Graham County

Location _____

Rig up _____

Drilling and Remarks:

8 5/8" C 160

Anhy 1852-97

Lans. 3577

Arb.. 3965

TD 3985

5 1/2" C 3760

36/ 3623-31'

RECORD

Cased _____ in., _____ ft.

Sand _____

Gas _____

Oil _____

Total Depth 3985

PRODUCTION

1st 24 hrs. Nat. _____

1st 24 hrs. after shot _____

Gas _____ Cu. Ft.

Dry Hole _____

Abandoned _____

Date

JUN 28 1950 19

J. E. TYRA Scout

1000 acid
 S/ 1 boph
 2000 acid
 S/ 5 boph
 Comp. 132

Scout Cards

Land Small Map

Land Wall Map

Tracings

France Map

Pierce Map

Misc.

1000 acid
 S/ 1 boph
 2000 acid
 S/ 5 boph
 Comp. 132

1000 acid

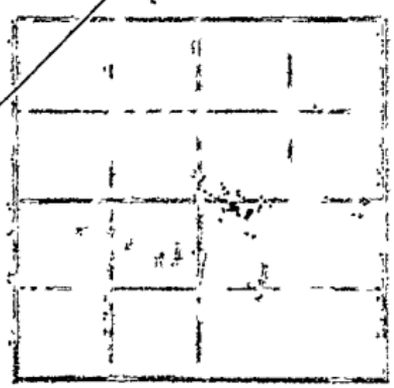
S/ 1 boph

2000 acid

S/ 5 boph

Comp. 132

1000 acid
 S/ 1 boph
 2000 acid
 S/ 5 boph
 Comp. 132



1000 acid
 S/ 1 boph
 2000 acid
 S/ 5 boph
 Comp. 132