

KANSAS

Barton

Section 21 Township 17 Range 13W

Well No. 8 Soderstrom

Company Ferrier et al

Hoisington
NORTH

7

WEST

EAST

					0		

SOUTH

KANSAS

Barton

Sec. 21 Twp. _____ R. 13W

Well No. #8 Soderstrom Farm _____

Ferriar et al Company _____

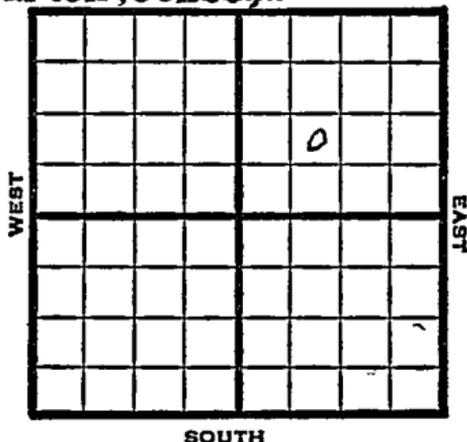
Hoisington Pool (Barton, Cont^{or}H)

_____ Ft. from N. Line

990' Ft. from S. Line

_____ Ft. from E. Line

990' Ft. from W. Line



NE SW NE

SOUTH

1949	Elev 1989' REPORT
10/19	8" @ 337'
10/26	Drlg. 2835'
11/1	Arbuckle 3464' TD 3467' 5" @ 3464'
11/9	500 acid Pump 40 bbls oil a day
11/16	"
11/23	"
11/30	TD 3467' Arb. 3464' 5"@ 3464' 500 acid Pump 28 Oil Pot 36° Gr. Comp
COMPLETED	

Map No. _____ Sec. 21 Twp. 17 R. 13^W

Well No. 8 Soderstrom

Ferrier etal. _____ Company

Overland _____ Contractor

NE SW NE

FIRST REPORT
SECTION PLAT

_____ Ft. from N. Line

990 Ft. from S. Line

_____ Ft. from E. Line

990 Ft. from W. Line

		o	

Barton County

Location _____

Rig up _____

Drilling and Remarks:

8" @ 337

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 19 1949

19

S. J. LEWIS

Scout

Kansas

Map No. _____ Sec. 21 Twp. 17 R. 13WWell No. 8 Soderstrom_____Ferrier et al._____
Company**COMPLETE**

Contractor

NE SW NE

E 11, 1989
SECTION PLAT_____ Ft. from N. Line_____990 Ft. from S. Line_____ Ft. from E. Line_____990 Ft. from W. Line

		o	

Barton County

Location _____

Rig up _____

Drilling and Remarks:

Art 3464
5" C 3464
500 acid
Imp. soil RT
360/4

RECORD

Cased _____ in., _____ ft.

Sand _____

Gas _____

Oil _____

Total Depth 3467**PRODUCTION**

1st 24 hrs. Nat. _____

1st 24 hrs. after shot _____

Gas _____ Cu. Ft.

Dry Hole _____

Abandoned _____

Date

NOV 30 1949 19S. J. LEWIS Scout