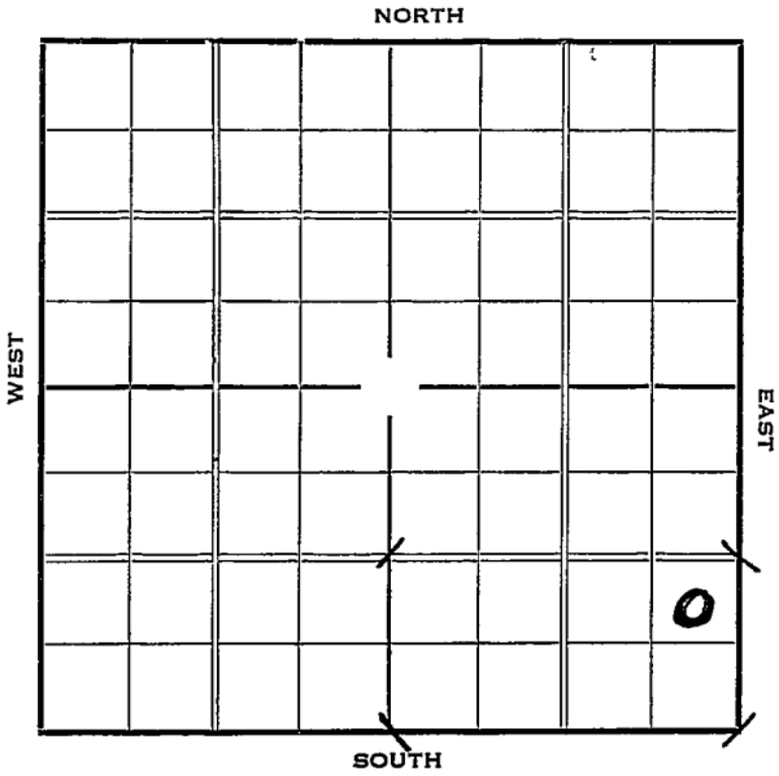


Barton KANSAS

Section.....**33**.....Township.....**16**.....Range.....**13W**.....

Well Number.....**#1 Ainsworth**.....

Company.....**Eason Oil**.....



Sec. 33 Twp. 16 R. 13-W

Well No. #1 Ainsworth Farm

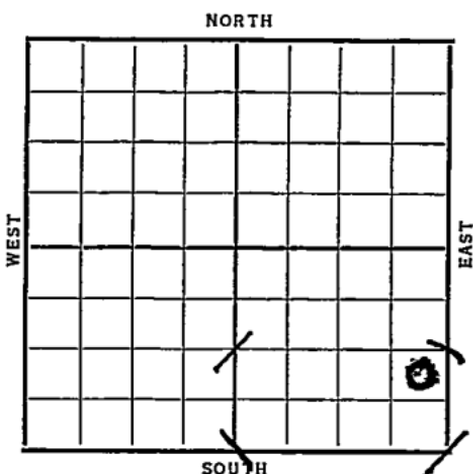
Eason Oil Company

 Ft. from N. Line

990' Ft. from S. Line

330' Ft. from E. Line

 Ft. from W. Line



Date	REPORT
1937	
7/7	R.U.R.
7/16	10" @ 283'. Drlg. 870'.
7/23	Drlg. 2584'.
7/30	Sil. & 7" @ 3390'.
	T.D. 3392'. RUST.
8/6	T.D. 3399½'. 2900' oil.
8/11	7" @ 3390'.
	Sil. 3390'.
	T.D. 3399½'.
	2000 acid.
	Pot. 745 bbls.
	COMPLETED

Barton KANSASMap No. _____ Sec. 33 Twp. 16 R. 13 WWell No. 1 - AnsworthCason Oil Company

Contractor

FIRST REPORT

SECTION PLAT

_____ Ft. from N. Line

990 Ft. from S. Line330 Ft. from E. Line

_____ Ft. from W. Line

Location _____

Rig up _____

Drilling and Remarks:

R. U. R.

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

JUL 7 1937 19

H. D. Hatfield

Scout

Barton KANSAS

Map No. _____ Sec. 33 Twp. 16 R. 13^w

Well No. 1 - Ainsworth

Bason Oil Company

Contractor _____

COMPLETED

_____ Ft. from N. Line

990 Ft. from S. Line

330 Ft. from E. Line

_____ Ft. from W. Line

SECTION PLAT

			○

Location _____

Rig up _____

Drilling and Remarks:

2000 Acid

Pat. 745

RECORD

Cased 7 in., 3390 ft.

Sand 511 3390

Gas _____

Oil _____

Total Depth 3399½

PRODUCTION

1st 24 hrs. Nat. _____

1st 24 hrs. after shot _____

Gas _____ Cu. Ft.

Dry Hole _____

Abandoned _____

Date

AUG 11 1937

19

H. D. Hatfield

Scout