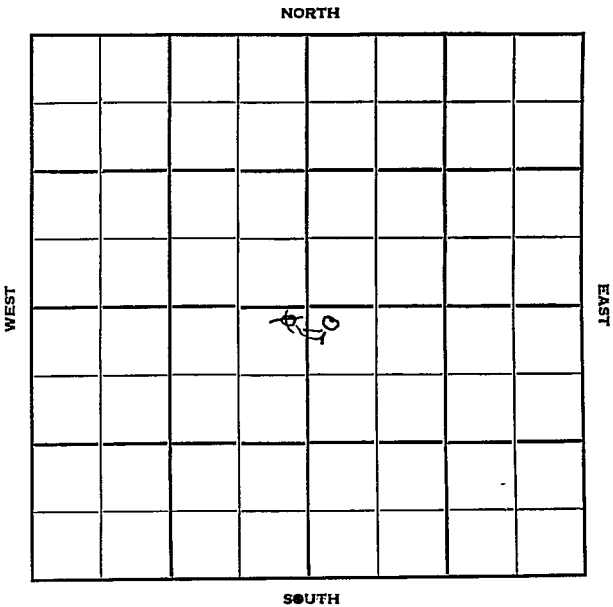


Section 24 Township 23 Range 36W

Well No. #1 Herrington

Company ~~Ben Brack~~ Northern Pump



Kearny

KANSAS

Sec. 24 Twp. 23 R. 36W

Well No. #1 Herrington Farm

Northern Pump.

Ben Braek Company

Contractor

150' Hugoton
100' Ft. from N. Line

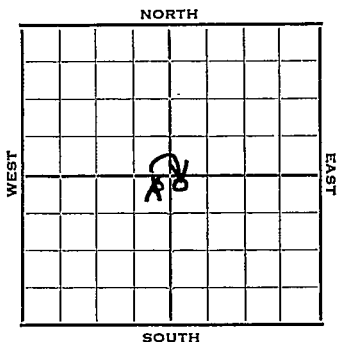
Ft. from S. Line

150'
100' Ft. from E. Line

Ft. from W. Line

NW NW SE

NE-NE SW



1952 Elev. 3138' REPORT

2/6 Location

2/13 10" @ 287' Her 2564'
TD 2567' 7" @ 2565'

2/20 NR

3/5 NR

3/12 "

3/19 RUST

3/25 DD 2680'

4/1 DD to 2645' TD 10,000 A

4/9 Winfield 2608'

4/23 NR

4/30 Spud 2-1-52

Gas Well TD 2680' 10" @ 287'

7" @ 2565 TD 2567

Her. 2564 DD 2680

CO to 2645 Win. 2608

20500 A Comp. 15,200,000 gas

COMPLETED

County **Kearny** State **Kansas**Sec. **24** (Blk. Twp.) **23** (Sur. Rge.) **36W** Map No.Operator **Ben Brack**Well No. **1** Farm **Herrington**Elev. Location **NE NE SW**

100 Ft. From **N** Line **SW****100** Ft. From **E** Line Quarter1st. Report **FEB 6 1952**

Completion

Remarks

Spudding Date

Drlg. Data

Hugoton**Location****J. G. McGEHEE**

Map No. _____ Sec. 24 Twp. 23 R. 36WWell No. 1 HerringtonBen Brack Company

Contractor

NW NW SE

SECTION PLAT

150 Ft. from N. Line

_____ Ft. from S. Line

_____ Ft. from E. Line

150 Ft. from W. Line

		eg	

Kearny

Location _____

Rig up _____

Drilling and Remarks:

Reported

NE NE SW

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

FEB 14 1952

19

J. G. McGEHEE

Scout

County Kearny State Kansas

Sec. 24 (Blk: 23 (Twp.) (Sur. Rge.) 36W Map No.

Operator Northern Pump

Well No. 1 Farm Herrington

Elev. 3138 Location NW NW SE

COMPLETE									

150 Ft. From N Line SE

150 Ft. From W Line Quarter

1st. Report _____

Completion APR 30 1952

Remarks Hugoton Pool

Spudding Date 2-1-52

Drilg. Data Gas well TD 2680

10" @ 287 7" @ 2565 TD 2567

Her. 2564 DD 2680 CO to 2645

Win. 2608 20500 A

Comp. 15,200,000 gas