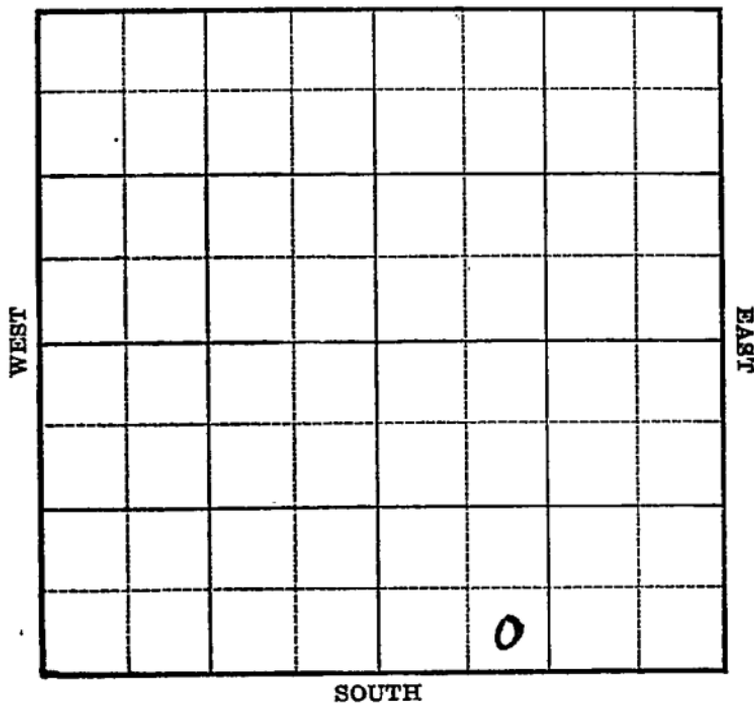


Section 10 Township 20 Range 9-W

Well No. 3 Peterson

Company Texon

NORTH **Keesling Pool**



Sec. 10 Twp. 20 R. 9-WWell No. #3 Peterson FarmTexon Company

(Keesling)

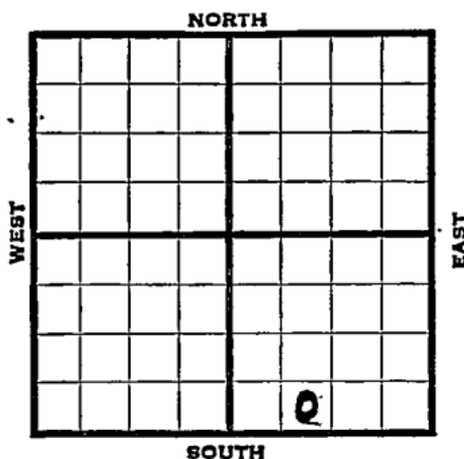
_____ Ft. from N. Line

330 Ft. from S. Line

_____ Ft. from E. Line

990 Ft. from W. Line

Elev. 1691'



1939	REPORT
3/15	B.R.R.
3/24	10" - 234' WOC.
3/31	Drilg. 2690'
4/7	Arb. 3309' T. D. 3329' show water. Rng. 7" for salt water disposal.
4/14	7" - 3454' Drilg. 3750'
4/19	7" - 3454' Arb. 3309' T. D. 4035' No oil in Arb. Deepened for salt water disposal T. D. 4035' in Granite wash INPUT: 128 water in 23 Min. 6000 acid. INPUT: 288 water in 30 minutes by vacuum.
	ABANDONED

KANSAS

Rice

Map No. 49 Sec. 10 Twp. 20 R. 9WWell No. 3 PetersonTexon

Company

Contractor

FIRST REPORT

SE SW SE

_____ Ft. from N. Line

330 Ft. from S. Line

_____ Ft. from E. Line

990 Ft. from W. Line

SECTION PLAT

KEESLING POOL

Location _____

Rig up _____

Drilling and Remarks:

BRR

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

MAR 15 1939

19

H. D. Hatfield

Scout

Rice

KANSAS

Map No. 49 Sec. 10 Twp. 20 R. 9WWell No. 3 Peterson

Texon

Company

Contractor

COMPLETED

SE SW SE

SECTION PLAT

_____ Ft. from N. Line

330 Ft. from S. Line

_____ Ft. from E. Line

990 Ft. from W. Line

		0	

KEESLING POOL

Location _____

RECORD

Rig up _____

Cased 7 in. 3454 ft.

Drilling and Remarks:

Sand Arb 3309

Gas _____

Oil _____

Total Depth 4035

PRODUCTION

1st 24 hrs. Nat. _____

1st 24 hrs. after shot _____

Gas _____ Cu. Ft.

Dry Hole _____

Abandoned _____

Date

APR 19 1939₁₉

E. D. Hatfield

Scout

No oil in Arb
 Deepened For Salt wtr Disposal
 TD 4035 IN Granite Wash
 Input: 128 wtr - 23 MIN
 6000 Acid
 Input: 288 wtr IN 30 MIN
 by vacuum