

McPherson

Form 252-A
5M 4-32 MPC

Map No. KANSAS Sec. 14 Twp 19^S R. 2^W

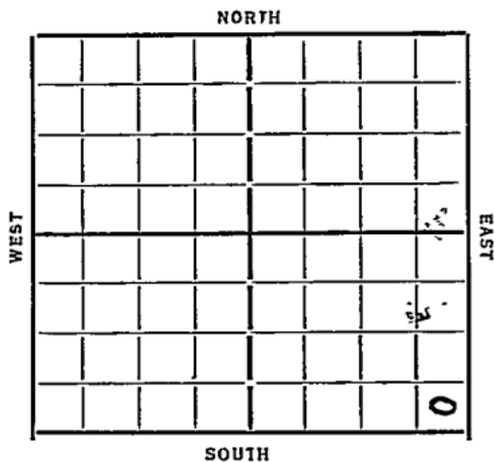
Well No. 5 Meyers Farm
Shell Pet Company

_____ Ft. from N. Line

330 Ft. from S. Line

330 Ft. from E. Line

_____ Ft. from W. Line



Date 1933

REPORT

10/18 Building Rig
10/25 15" at 167 - dreg 675
11/1 dreg 2259
11/8 " 2908
11/15 7" at 3355
11/22 R.U.S.T.
11/29 Viola 3382 - 88
5" liner 3382
Swab 24 bbls per hr 9 hrs.
12/6 treated with 1000 gal acid
swab 555 bbls 18 hrs.
12/12 Viola 3382 J.D. 3388
1000 gal acid Potential
889 bbls

COMPLETED

McPherson
 Map No. 43 Sec. 14 Twp. 19 R. 2W
 Well No. 5 - meyers
Shell pet Company
 Contractor

SECTION PLAT

			0

..... Ft. from N. Line
330 Ft. from S. Line
330 Ft. from E. Line
 Ft. from W. Line

FIRST REPORTS

Location.....
 Rig up.....
 Drilling and Remarks:

BR

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

10-18-33 192 *O. W. Mansch* Scout

Returned	
Cards	<i>ZBB</i>
Tracing	<i>CP</i>
France Map	<i>[initials]</i>
Scarborough Map	<i>[initials]</i>
Moody Map	<i>[initials]</i>
Scarborough Plat Book	
Moody Plat Book	

*no
no
no*

Map No. 43 Sec. 14 Twp. 19 R. 2W

Well No. 5-Meyers

Shell pet Company

Contractor

SECTION PLAT

COMPLETED

Ft. from N. Line

330 Ft. from S. Line

330 Ft. from E. Line

Ft. from W. Line

			0

Location

Rig up

Drilling and Remarks:

1000 gal acid
pot
889 bbls

RECORD

Cased _____ in., _____ ft.

Surface Viola 3388

Gas _____

Oil _____

Total Depth 3388

PRODUCTION

1st 24 hrs. Nat. _____

1st 24 hrs. after shot _____

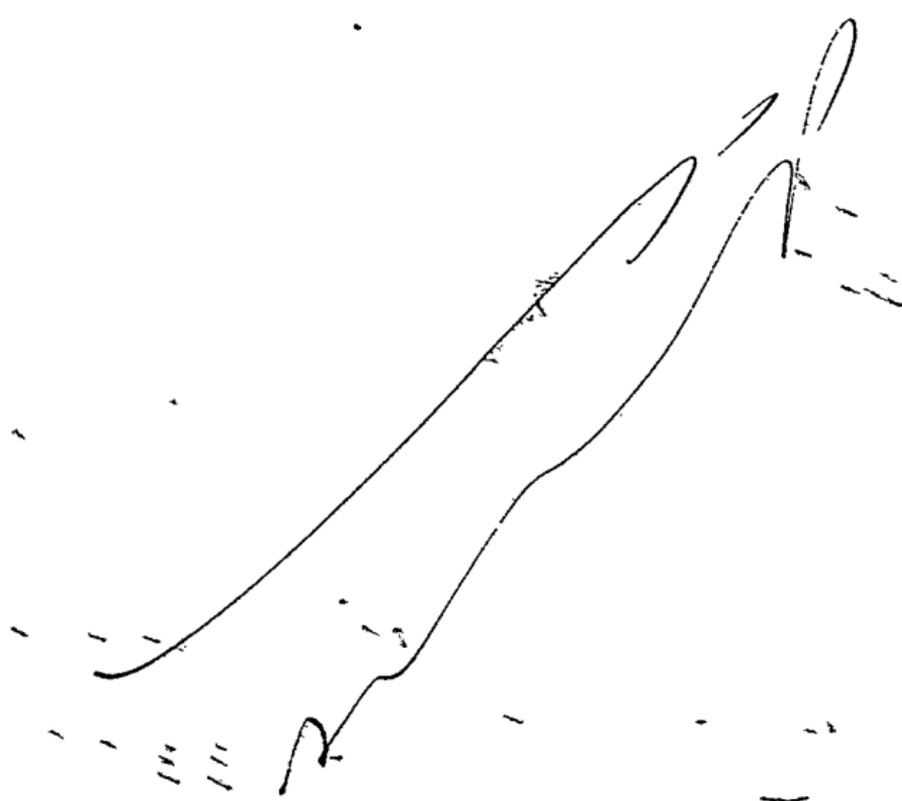
Gas _____ Cu. Ft.

Dry Hole _____

Abandoned _____

Date

17-13-33 192 O. Mammuch Scout



Returned	
Cards	<i>MBB</i>
Tracing	<i>CDK</i>
France Map	<i>X</i>
Scarborough Map	<i>X</i>
Moody Map	<i>X</i>
Scarborough Plat Book	<i>X</i>
Moody Plat Book	<i>X</i>