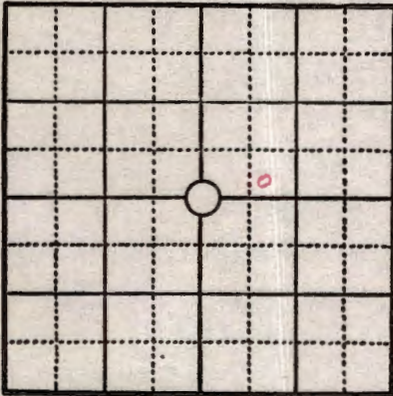


# LOCATION NOTICE

TULSA, OKLA., Sept. 23, 1949

WELL NO. 1 ON Ben Strobridge FARM

WILL BE AS FOLLOWS:



2540 FEET FROM NORTH LINE

1740 FEET FROM EAST LINE

100' FEET FROM SOUTH LINE

900' FEET FROM WEST LINE

IN 4 SEC. TWP. 25S RANGE 38W  
Kearney COUNTY, STATE OF Kansas

REMARKS: M. C. P. C. ——— Operator

Glenn Smith ———

A. E. Johnson — Foreman

SIGNED A. E. Pierre

*W*

COPIES TO

- MR. McDOWELL
- DISTRICT SUPT.
- ACCOUNTING DEPT.
- ✓ SCOUTING DEPT.
- GEOLOGICAL DEPT.
- PIPE LINE DEPT.
- MATERIALS DEPT.
- RENTAL DEPT.
- LEGAL DEPT.
- MR. LEO MEYER
- ENGINEERING DEPT.
- LEASE INVENTORY
- CLAIM DEPT.
- MR. J. W. BASORE
- FILE

*Card Ed  
Supplied Ed*

*2540  
1740  
100  
900*

## DRILLING WELL COMPLETION REPORT

Well No. 1 Farm Name Ben Strobridge

Date completed October 17, 1949

Description Sec. 4-25S-38W

County Kearney State Kansas

Initial production \_\_\_\_\_ bbls. Total depth 2520 feet

Initial volume 2,500,000 cu. ft. \_\_\_\_\_ lbs. rock pressure

M.C.P.C. Interest ?

Remarks: \_\_\_\_\_

\_\_\_\_\_  
A. E. Pierce

Mr. McDowell  
Accounting Dept. 3  
Scouting Dept.  
Geological Dept.  
Pipe Line Dept.  
Materials Dept.  
Rental Dept.  
Legal Dept.  
Mr. Leo Meyer  
Engineering Dept.  
Lease Inventory  
Income Tax Dept.  
File

Mid-Continent Petroleum Corporation  
Ben Strobridge Well No. 1  
Sec. 4 - 25S - 38W  
Kearney County, Kansas

Casing: 8 5/8" 525' w/375 sks cement  
5 1/2" 2475' w/700 sks cement

Perforated: 2324' to 2453' w/232Holes

Commenced: 9-23-49  
Completed: 10-17-49  
Initial Production: 2,500,000 Cubic Feet

FORMATION	TOP	BOTTOM
Sand	0	55
Shale	55	170
Sand; clay	170	285
Shale; gyp	285	405
Sand	405	470
Red bed	470	559
Red bed; sand; gyp	559	1150
Salt; shale	1150	1520
Shale; sand	1520	1820
Anhydrite	1820	2017
Shale; anhydrite	2017	2168
Shale; lime	2168	2325
Lime	2325	2335
Shale	2335	2337
Lime	2337	2348
Lime; shale	2348	2382
Lime	2382	2397
Shale; lime	2397	2438
Lime	2438	2452
Lime; shale	2452	2477
Lime; dolomite	2477	2520 Total Depth.