

# KANSAS

FORM 51 5M 1-42 PETROL

Lavenworth

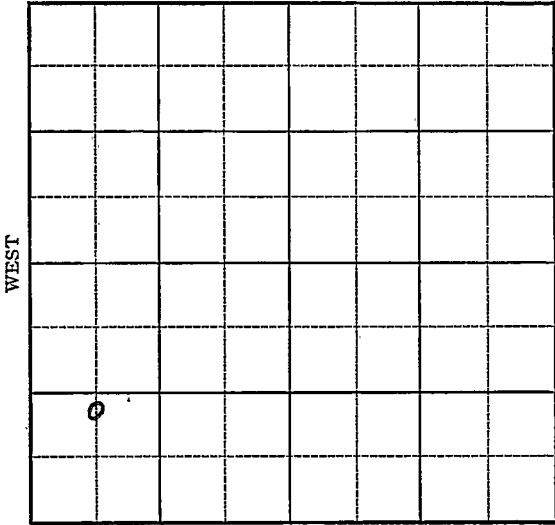
Section 3 Township 10 Range 20-E

Well No. #1 McLouth

Company McLaughlin et al

McLouth Pool

NORTH



13

SOUTH



1942

4/1

Sand 1455'

6" - 1450'

Miss. 1485'

T.D. 1491'

Shot 150 qts. 1455-85'

2000 acid.

Potential 60 bbls., pump.

27. Gravity

**COMPLETED**

Map No. VM Sec. 3 Twp. 10 R. 20EWell No. 1 McLouthMcLaughlin et al. CompanyFIRST REPORT Contractor

C NL SW SW

         Ft. from N. Line1000 Ft. from S. Line         Ft. from E. Line660 Ft. from W. Line

## SECTION PLAT

0			

MCLOUTH POOLLocation         Rig up         

Drilling and Remarks:

Spud 40'

## RECORD

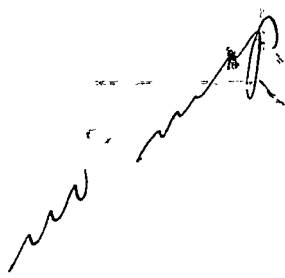
Cased          in.,          ft.Sand         Gas         Oil         Total Depth         

## PRODUCTION

1st 24 hrs. Nat.         1st 24 hrs. after shot         Gas          Cu. Ft.Dry Hole         Abandoned         

Date

JAN 28 1942 19 S. J. LEWIS Scout



Misc Small Maps	<i>[Signature]</i>
Cards	<i>[Signature]</i>
Tracing	
France Map	
Scarborough Map	<i>[X]</i>
Woody Map	
Cerological Dept.	
Moody Flat Book	

Map No. MM Sec. 3 Twp. 10 R. 20E

Well No. 1 McLouth

McLaughlin etal. Company

**COMPLETED** Contractor

C NL SW SW

**SECTION PLAT**

\_\_\_\_\_ Ft. from N. Line

1000 Ft. from S. Line

\_\_\_\_\_ Ft. from E. Line

660 Ft. from W. Line

			1
o			

**MCLOUTH POOL**

Location \_\_\_\_\_

Rig up \_\_\_\_\_

Drilling and Remarks:

*Sand 1455  
6" @ 1450  
Miss 1485  
1509 to 1455-85  
2000 acid  
Pump 60 P & Y  
27 @ 1451*

**RECORD**

Cased \_\_\_\_\_ in., \_\_\_\_\_ ft.

Sand \_\_\_\_\_

Gas \_\_\_\_\_

Oil \_\_\_\_\_

Total Depth 1491

**PRODUCTION**

1st 24 hrs. Nat. \_\_\_\_\_

1st 24 hrs. after shot \_\_\_\_\_

Gas \_\_\_\_\_ Cu. Ft.

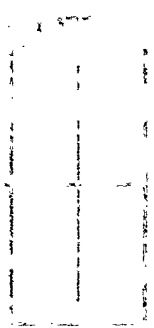
Dry Hole \_\_\_\_\_

Abandoned \_\_\_\_\_

Date

APR 1 1942 19

S. J. LEWIS Scout



Misc Small Maps	
Cards	<i>[Handwritten mark]</i>
Tracing	
France Map	
Scarborough Map	<i>[Handwritten mark]</i>
Moody Map	
Geological Dept.	
Moody Plat Book	