

# KANSAS

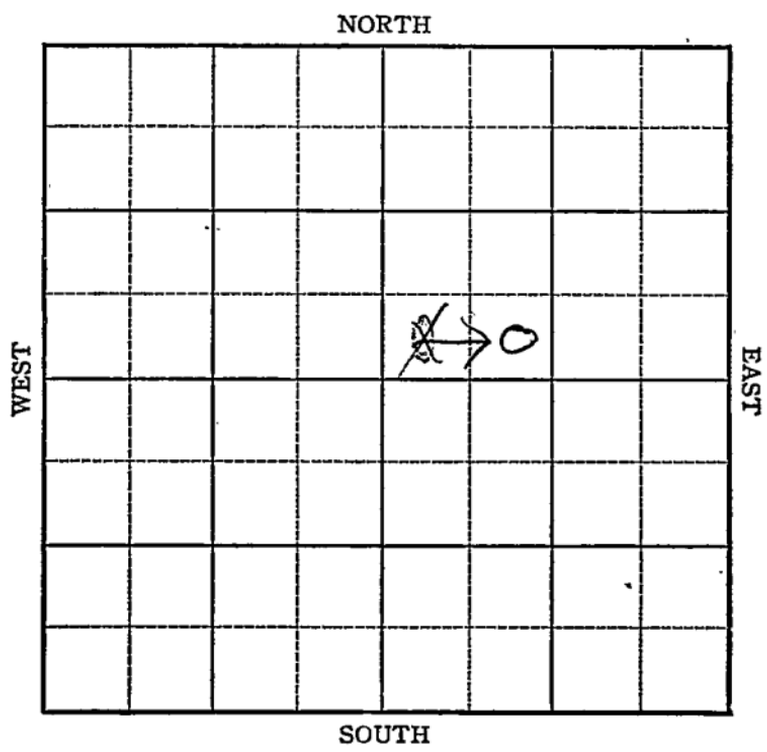
FORM 51 5M 6-46 PETROL

Rice County

Section 13 Township 19 Range 10W

Well No. #1 Emerick

Company Lebsack & Keyer



Sec. 13 Twp. 19 R. 10W

Well No. #1 Emerick Farm

Lebsack & Keyer Company

Silica

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

330

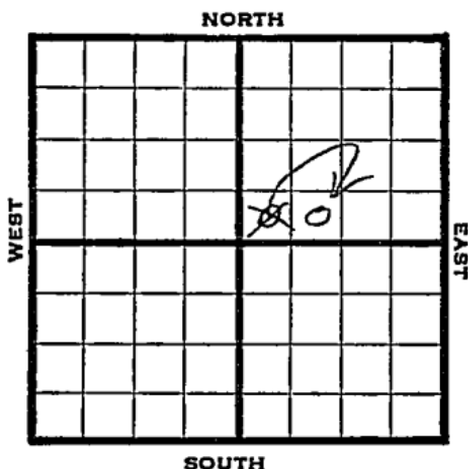
\_\_\_\_\_ Ft. from S. Line

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

990

~~330~~ \_\_\_\_\_ Ft. from W. Line

~~SW NE~~ SE SW NE



1946 1746 REPORT

7/24 8" @ 166  
Anhy. 420  
Drlg. 1714'

7/30 Lans 2944  
Arb 3276  
TD3277  
5" @ 3276, RUST

8/6 " "

8/13 " "

8/20 " "

8/27 TD3286  
Pump 35 oil 5 hrs

9/5 " " "

9/11 ARb 3276'  
5" @ 3276'  
TD 3286'  
Acid 500 gal  
Pump 146 POT  
Grav 42.1

COMPLETED

Pool Name Silica  
 Kansas  
 Map No. KANSAS Sec. 13 Twp. 19 R. 10W

Well No. 1 Emerich

Lebsack & Keyes Company

**CORRECTION** Contractor

SE SW NE

SECTION PLAT

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

330 Ft. from S. Line

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

990 Ft. from W. Line

		→	

Rice County

Location \_\_\_\_\_

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

Drilling and Remarks:

Reported

SW NE

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

JUL 3 1 1946 19

S. J. LEWIS Scout



Kansas Pool Name Silica PoolMap No. 46 Sec. 13 Twp. 19 R. 10WWell No. 1 EmerichLebsack & Keyes Company**COMPLETE**

Contractor

SE SW NE

E11746  
SECTION PLAT

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

330 Ft. from S. Line

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

990 Ft. from W. Line


Rice County

Location \_\_\_\_\_

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

Drilling and Remarks:

Cor 32765" @ 3276500 acidPump 14642**RECORD**

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

Sand \_\_\_\_\_

Gas \_\_\_\_\_

Oil \_\_\_\_\_

Total Depth 3276**• PRODUCTION**

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

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

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

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

Abandoned \_\_\_\_\_

Date

SEP 1 1 1946 19

S. J. LEWIS Scout