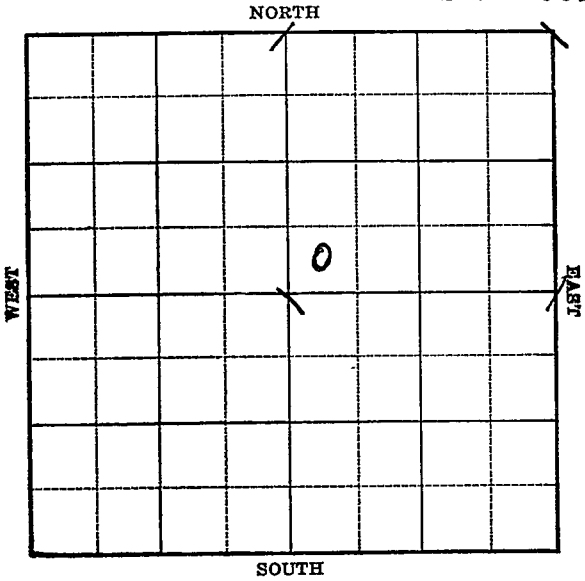


Section 26 Township 14 Range 13-W

Well No. 1 Bunker Hill Bank

Company Texon

Letsch Pool



Sec. 26 Twp. 14 R. 13-W

Well No. #1 Bunker Hill Bank Farm

Texon Company

(Letsch)

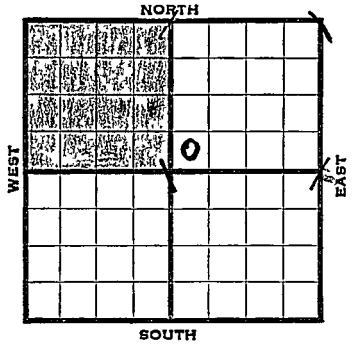
\_\_\_\_\_ Ft. from N. Line

330 Ft. from S. Line

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

330 Ft. from W. Line

Elev. 1729



1939	OFFSET	REPORT
3/1	Cellar.	
3/6	Rigging rotary	(Tel)
3/8	10" 343 WCC	(Tel)
3/14	Dlg. 2226	(Tel)
3/16	Dlg. 2650	(Tel)
3/18	Top Lansing 2874	T.D. 2894
	Small show oil 7"	2892 Rust (Tel)
3/22	Bailing mud Will drill cement	(Tel)
3/24	Drilled plugs	T.D. 2894
	Filled up & flowed over derrick in	
	15 minutes Shut in tanks	(Tel)
3/29	Shut down for tanks.	(Letter from HDH)
4/1	Dlg. 2911 in Lansing	2300' oil in hole < (Tel)
4/5	Dlg. 2936	2450' oil in hole No water
4/6	T.D. 2940	2450' oil in hole
	Will run tubing & test	(Tel)
4/12	Pumped 129 bbls. oil in 3 hours	
	Will acidize	(Tel)

**OVER**

Russell

KANSAS

Map No. \_\_\_\_\_ Sec. 26 Twp. 14 R. 13WWell No. 1 Bunker Hill BankTexon

Company

Contractor

## FIRST REPORT

SW NE

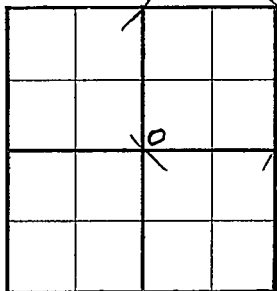
\_\_\_\_\_ Ft. from N. Line

330 Ft. from S. Line

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

330 Ft. from W. Line

## SECTION PLAT



## LETSCH POOL

Location \_\_\_\_\_

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

Drilling and Remarks:

Cellar

## 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 1 - 1939 19H. D. Hatfield

Scout



1939

4/13--Top Lansing 2874 T.D. 2940  
3000 acid Taking potential:  
1st hour pump & flow 185 bbls. (Tel)

4/14--Potential gauge:

1st hour	made	181	bbls.	
2nd	"	"	147	"
3rd	"	"	139	"
4th	"	"	133	"
5th	"	"	141	"
6th	"	"	136	"
7th	"	"	141	"
8th	"	"	187	"
			<u>1205</u>	"

24 hour potential 3614 bbls. (Tel)

4/19 10" - 343'  
7" - 2892'  
Lans. 2874'  
T. D. 2940'  
3000 acid.  
Pump & Flow 1205 bbls. 8 hours.  
Potential 3614 bbls.

**COMPLETED**