



*Russell*

Map No. KANSAS Sec. 16 Twp. 11 R. 15<sup>w</sup>

Well No. 1 - Lines Farm

Leggett et al Company

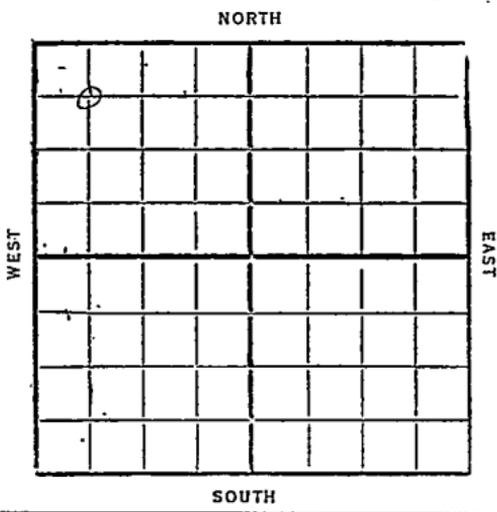
660 Ft. from N. Line

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

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

660 Ft. from W. Line

1932



Date	REPORT
10/5	<i>Ocellar &amp; MIM</i>
10/12	<i>P</i>
10/19	<i>Regn up</i>
10/26	<i>A</i>
11/2	<i>P</i>
11/9	<i>Reg</i>
11/16	<i>P</i>
11/23	<i>Regn up</i>
11/30	<i>HFW 370-420</i>
	<i>dreg 435'</i>
12/7	<i>15"-480</i>
	<i>dreg 530'</i>
12/14	<i>15"-506</i>
	<i>12 1/2"-728</i>
	<i>dreg 730'</i>
12/21	<i>" 1020'</i>
12/28	<i>12 1/2"-1013</i>
	<i>dreg 1300'</i>
1933	
1/4	<i>SD 2060'</i>
1/11	<i>SD 2070'</i>
1/18	<i>—</i>

- 1/25 SID 2070'
- 2/1- 10"-2192  
Drlg 2291'
- 2/8- SID 2565'
- 2/15- kurlg 2800'
- 2/22- SID 2900'
- 3/4-6" 2900' dly 3045 show air
- 3/8- 6"-3050' sand 3080-84 show  
air + N.F.W., 6" 3090 show air  
and 4 bailers water 3098 only
- 3/10
- 3/15- N.F.W. 3133-43 -6" 3173 air 3223-  
3239-J.D. 150' air in hole
- 3/22- ~~7700~~ 6" 3222' - J.D. 3239-1200'  
air in hole no test
- 3/29 —
- 4/4 J.D. 3244' treated with 1000 gal  
acid swab 7 gal acid per hr  
preparing to pump
- 4/12 no test
- 4/19- 6"-3222' sand 3223-3244'  
J.D. 3244' Treated with  
1000 gallon acid swab 168  
bbls 24 hours  
Completed.

Russell

72 KANSAS  
 Map No. \_\_\_\_\_ Sec. 16 Twp. 11 R. 15

Well No. 1 Hines

Lizgett et al Company

Contractor

FIRST REPORT

SECTION PLAT

660 Ft. from N. Line  
 \_\_\_\_\_ Ft. from S. Line  
 \_\_\_\_\_ Ft. from E. Line  
 660 Ft. from W. Line

0			

Location \_\_\_\_\_

Rig up *Celanese*

Drilling and Remarks:

*Moving in Material*

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

1932 CHAS L. SILRWOOD

192 Scout

*Russey*

72

KANSAS

Map No. \_\_\_\_\_ Sec. *14* Twp. *11* R. *15* <sup>W</sup>

Well No. *1* *Hines*

*Liggett & Co* Company

Contractor

COMPLETED

SECTION PLAT

*660* Ft. from N. Line

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

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

*660* Ft. from W. Line

0			
	2		

Location \_\_\_\_\_

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

Drilling and Remarks:

*Treated with 1000 gallon acid*

*Drab 168 Bels 24 hours.*

RECORD

Cased *6* in., *3222* ft.

Sand *3223-3244*

Gas \_\_\_\_\_

Oil \_\_\_\_\_

Total Depth *3244*

PRODUCTION

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

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

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

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

Abandoned \_\_\_\_\_

Date

APR 19 1933

CHAS. L. SHERWOOD Scout