



*The Top No.*

WELL LOG OF B. JANSEN #1

Spudding date: 7/10/47  
Date casing set: 7/11/47  
Date rotary completed: 7/25/47  
Date cable completed:

Location:  
Sec. 21, Twp. 23S, Rge. 2E,  
Sodewick County, Kansas

TOTAL DEPTH 3508'

FROM	TO	FORMATION	REMARKS
0	120	Shale and shells	
120	220	Lime	San G jts. 10-3/4" casing.
220	625	Shale and lime	Set at 222' with 200 sq. cement.
625	1240	Shale	
1240	1875	Shale and shells	
1875	2490	Shale and lime	
2490	2520	Shale	
2520	2755	Lime	
2755	2828	Shale and lime	
2828	3020	Ghat	
3020	3120	Lime	
3120	3150	Shale	
3150	3355	Lime	
3355	3400	Simpson sand	
3400	3508	Lime	
3508	TOTAL DEPTH		Plugged

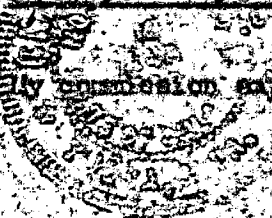
Subscribed and sworn to before me this 1st day of August, 1947.

I certify the above and foregoing to be a true and exact copy of the original driller's log on the B. Jansen #1 well.

*Walter J. Moor*  
Notary Public

*B. Jansen*

My commission expires: 11/4/50



**PLUGGING**  
FILE SEC 21-26 R 25  
BPP 122-39



# LOG OF WELL

SHEET NO. \_\_\_\_\_

District **Kansas**

Owner **The Texas Company** Farm **B. Jansen**

Well No. **1**

FORMATION		AMOUNT	COLOR	HARD OR SOFT	DEPTH CORES TAKEN	REMARKS
Shale & shells	<del>120</del>	120				ELEVATION....1406 DF
Lime	220	100				
Shale & lime	825	605				TOPS:
Shale	1240	415				Topeka.....1566
Shale & shells	1875	635				Comptog.....1841
Shale & Lime	2480	605				Lansing.....2203
Shale	2520	40				Kansas City.2465
Lime	2755	235				Mississippi.2912
Shale & lime	2928	173				SSO.....2912-25
Chat	3020	92				Kinderbrook.3194
Lime	3120	100				Misner.....3242
Shale	3150	30				Viola.....3244
Lime	3365	215				SSO.....3244-65
Simpson sand	3400	35				Simpson.....3292
Lime	3506	106				SSO.....3365
						Arbuckle....3385
Total Depth	3506					

CASING RECORD:

10-3/4" 29# Casing  
set at 220' w/ 200  
sax Universal  
Portland cement.

REMARKS:

7/20/47 Ran DST, Packer 2917 Total depth 2928. Open h (one)  
hour. Recovered 6' mud.  
7/24/47 Ran DST, Packer @ 3245 w/ 30' anchor, open 30 minutes  
filled up 2650 with water  
7-26/47 Ran Sch, lost circulation at 3506.

**PLUGGING**  
FILE SEC 21 T 26 R 25  
BOOK PAGE 122 LINE 39