

KANSAS GEOLOGICAL SOCIETY
KANSAS WELL LOG BUREAU - KANSAS WELL SAMPLE BUREAU
KANSAS GEOLOGICAL SOCIETY BUILDING
508 EAST MURDOCK - WICHITA, KANSAS

COMPANY **OKMAR OIL**

SEC. 17 T. 14 N. 14W
 LOC. E/2 NW SW

FARM **Vaughn**

NO. **7**

TOTAL DEPTH **3321**

COMM. **10-30-65**

SHOT OR TREATED

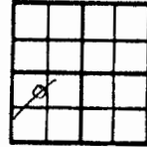
CONTRACTOR **Leben Drlg.**

ISSUED **7-16-66**

COMP. **11-7-65**

COUNTY **Ellis**

KANSAS



CASING

20	10		
15	8	5/8" @ 601'	w/150 SX.
12	6		
13	5	" @ 3320'	w/150 SX.

ELEVATION **1863'DF**

PRODUCTION **SWDW**
 Rate **Satisfactory**

FIGURES INDICATE BOTTOM OF FORMATIONS

0	50	Post Rock	TOPS: SAMPLE	
50	250	Shale	Anhydrite	853
250	408	Sand	Base Anhydrite	892
408	410	Pyrite	Topeka	2737
410	550	Shale, sand	Heebner	2965
550	853	Redbed	Toronto	2984
853	892	Anhydrite	Kansas City	3023
892	1535	Shale, shells	Gor Sand	3285
1535	2010	Lime, shale	Qtz	3305
2010	2135	Shale, lime		
2135	2410	Lime, shale		
2410	2579	Shale, lime		
2579	2796	Lime, shale		
2796	3316	Lime		
3316	3321	Granite		
	<u>3321</u>	<u>RTD - Set 5 1/2" Casing</u>		

Set 8 5/8" used surface casing @ 601' with 150 sacks Common 2% cc and 150 sacks Sunset

I, Leslie Kite, do hereby certify that the above and foregoing is a true and correct copy of the log of the Vaughn #7 well, located East Half Northwest Southwest (E 1/2 NW SW) Section 17, Township 14 South, Range 14 West, Ellis County, Kansas, as reflected by the records of Leben Drilling, Inc.



 Leslie Kite

STATE OF KANSAS)
 COUNTY OF BARTON) SS