

15-065-02662-0000  
MRF

THE TEXAS COMPANY—LOG OF WELL  
OKLAHOMA DIVISION

640 ACRES  
N


WELL Robert McKinley #5 L. D. FILE NO 140336

LOC. NW SE NE SEC. 6 TWP. 9S RGE. 24W

1650' from N line and 990' from E line of NE/4

DIST. Kansas CO.-PARISH Graham STATE Kansas

COMM. DRLG. 9-17-57 COMP. DRLG. 9-26-57 DAYS DRLG. 10

ROT. FROM 0° TO 3969° CABLE FROM - TO -

CONTR. OR CO. RIG NO. Powell Drilling Co. T. D. DRILLED 3969'

COMP. T. D. 3931' PBTD ZERO ELEV. DF-2461 GRD. ELEV. KB-2463 2458 CSG. FLG. ELE. -

DATE OF FIRST PROD. DRY OFFICIAL COMP. DATE 10-17-57

LOGS RUN Halliburton Gamma-Neutron-Guard

CASING RECORD

SIZE INCHES	DEPTH FEET	WEIGHT #/FT.	GRADE	RANGE	REMARKS—QUAN. CMT., TEMP. SURV., ETC.
9-5/8	320	47#	N-80	R-2	323° SH SS casing, cemented with 325 sacks Pozmix, 2% CC, cement circulated
5-1/2	3969	14#	J-55 & H-40	R-2	173° J-55 & 3791° H-40 EW casing, cemented with 100 sacks cement around shoe & 125 bbls Ken-Pack thru stage collar @ 2157°, Ken-Pack circulated.  Measurement from BH-KB 6.20', BH-GL 1.70'  Centralizers: 299°, 2129°, 3735°, 3818°, 3875°, 3965'

COMPLETION DATA

FORMATION				
DATE OF TEST				
DEPTH OF PROD. INTERVAL				
INITIAL PRODUCTION:				
	OIL - BPD			
	GAS - MCF			
	WATER - BPD			
	GOR			
	BHP - PSI			
CORRECTED API GRAVITY				
PRODUCING CONDITIONS				
ARTIFICIAL STIMULATION				

RECEIVED  
STATE CORPORATION COMMISSION  
FEB 24 1972  
CONSERVATION DIVISION  
Wichita, Kansas

REMARKS

WELL Robert McKinley #5 FIELD Holley Pool AREA Russell