

API: 15-121-19726

KCC Record

Year Well Reported 1966
AAPG-CSD Serial No. 02302
Data recd: Sample Analysis Report
383 - TD
Drilling Time report.

KANSAS WELL COMPLETION REPORT

Days after completion of this well the owner or operator should complete the form and mail it to
Mr. Robert L. Chairman, AAPG-CSD District 12, State Geological Survey of Kansas, Lindley Hall, Lawrence, Kansas 66044, in the
enclosed envelope, self-addressed envelope. (The information given in the IBM print-out is taken from the "Intent-to-Drill"
list of wells and the Conservation Division of the State Corporation Commission of Kansas, 500 Insurance Building, Wichita,
Kansas 67202. Please correct any item that is in error.)

24-15-22E10M

CORBIN E ROBINSON

REF. NO. 30

901 KENTUCKY STREET

DATED 12 -7-65 FOR OIL WELL

LAWRENCE

KANS, 66044

DRILL CO UTE DRLG CO

TOOLS-ROTARY

SP 0045 FT ALT, 2

TD 01600 FT

COUNTY MIAMI

LOCATION

FARM NO. AND NAME 1 KNOCHE

NW NE NW SEC 24 15S 22E

Date Drilling Began 1 Dec 1965 Date Drilling Completed 24 Dec 65Hole T.D. 1600 P.B.T.D. _____ if OWWO, new footage drilled _____Elev.: DF _____ KB 1100 Ground 1097 Oil or gas test was completed as dry hole ✓Deepest Formation penetrated Arbuckle Hole was not drilled _____Electric or Well was Drill Stem
Other Logs Run: Yes ___ No ✓ Cored: Yes ___ No ✓ Test Run: Yes ___ No ✓Field Name Willard This is a New Field ___ Field Extension ___ New Pay Zone ___

Oil or Gas Purchaser: _____

Initial Potential or Production: _____ BOPD, _____ BWPD, _____ Mcfg/day. Oil Gravity _____

Pay Depth (Bottom) _____, Net Pay Thickness _____ Ft., Pay Formation _____

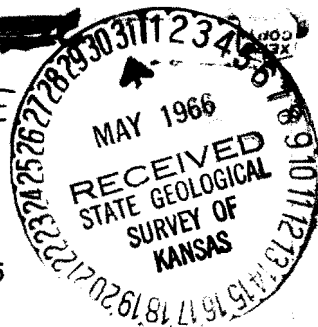
Please use other side of sheet for additional information. Copy of driller's log, electric logs, and other well information would be appreciated.

The AAPG's Committee on Statistics of Drilling (CSD) on January 1, 1966 began compiling data on wells reported drilled in the U. S., Canada, and Mexico. The Oil and Gas Journal has contracted to publish weekly statistical summaries of the data. These will be used by the International Oil Scouts Assoc. American Petroleum Inst., U. S. Bureau of Mines, and other groups, and will be considered the official source of drilling information by the U. S. Department of the Interior.

Many of the wells drilled in southeastern Kansas are not presently scouted. Because of this the CSD District 12 Chairman is sending this Well Completion Report form to all operators who have stated their intent to drill a well. The information received will also be placed on open file in the Oil and Gas Division offices of the State Geological Survey of Kansas. The cooperation of all of the operators in returning the completed form will be greatly appreciated.

H. C. HOPKINS
 PETROLEUM GEOLOGIST — OIL OPERATOR
 8801 MAPLE DRIVE
 OVERLAND PARK, KANSAS
 NIAGARA 8-5439

December 21, 1965



C. E. Robison et al
 Knoche No. 1
 NW NE NW Sec. 24-15S-22E
 Miami County, Kansas

Elevations (estimated)
 Ground 1100
 Rotary 1105

Drilling Contractor: UTE Oil Company

SAMPLE ANALYSIS REPORT

Five (5') foot samples were kept from 375' to 1599'. One (1') foot drilling time was kept from 375' to 1599'.

The following data was compiled from sample analysis, time log interpretation, electric log correlation, and all tops and zones of porosity are corrected to rotary bushing measurements.

Samples were examined from 375' to total depth. The well was under geological supervision from 375' to rotary total depth of 1599'.

Top Big Shale	383	+722	
Top Knobtown	397	+708	
397 - 411	Sandstone, light gray, very fine grained, poorly cemented, evenly sorted, very poor porosity, no stain, no odor.		
Top Burgess	999	+106	
999 - 1009	Sandstone, white to clear, medium grained, well rounded, trace dolomitic matrix, fair to good porosity, no stain, no odor.		
Top Mississippian	1009	+ 96	
1009' - 1027	Dolomite, buff to tan, medium crystalline, good intercrystalline and vuggy porosity, no stain, no odor.		
1110 - 1115	Dolomite, light gray, medium crystalline, fair vuggy porosity, trace white china chert, no stain, no odor.		
1124 - 1136			
1220 - 1260	(Osage 1204) Cherts, white to smoke blue, china, sharp, angular, fresh, trace glassy chert, very poor porosity, no stain, no odor.		
1308 - 1331	Dolomite, cherty, brown, medium crystalline, chert, white, microfossiliferous, no stain, no odor.		
Top Kinderhook	1419	-314	