API: 15-121-19726 KCC Record

Year Well Reported

AAPG-CSD Serial No. 02 30 7 Data recd: Sample andre

KANSAS WELL COMPLETION REPORT

383	- TD	J 75	, , –
Drues	Eing T.	me re	nort.

ys after completion of this well the owner or operator should complete the form and mail it to AAPG-CSD District 12, State Geological Survey of Kansas, Lindley Hall, Lawrence, Kansas 66044. in the ddressed envelope. (The information given in the IBM print-out is taken from the "Intents-to-Drill" Conservation Division of the State Corporation Commission of Kansas, 500 Insurance Building, Wichita, ease errect any item that is in error.)

15-22 FIBM

SA LINE		d'I	13 200
CORBIN E ROBINSON		REF, NO, 30	
901 KENTUCKY STREET		DATED 12 -7-	65 FOR OIL WELL
LAWRENCE KA	NS, 66044	DRILL CO UT	
		SP 0045 FT	
) <u>5</u> 1		TD 01600 FT	
COUNTY MIAMI			
FARM NO. AND NAME 1 K	NOCHE	NW NE NW SEC 24 195 2	
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All the district tips this time was now our time.	That Di	LES MICH WELL	
	*****	•	. •
	1100011018		21100.1
Date Drilling Began	//00/70 Date	e Drilling Complet	ed Jew (
Hole T.D. /600 P.F	3.T.Dif	OWWO, new footage	drilled
Elev.: DFKB_		Oil or gas test completed as dr	was ry hole
Deepest Formation penetrated	wife	Hole was not drilled	
Electric or Other Logs Run: Yes	Mell was Cored:	Yes No Test Ru	Stem un: YesNo_4
Field Name (1/10 Q-r a)	mbia ia	a Field	New Pay
Oil or Gas Purchaser	• •		
	*****	,	
Initial Potential			Oil
or Production:	BOPD, BWP	D,Mcfg/day.	Gravity
Pay Depth Ne	et Pav	Pay	
(Bottom), Th	nickness F	t., Formation	
Please use other sid			ton Commod
driller's log, elect			
appreciated.	, una ou		

The AAPC'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 comperation of all of the operators in returning the completed form will be greatly appreciated.

15 226

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 NV NE NV 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 - 411

+708 397

Sandstone, light gray, very fine grained, poorly cemented, evenly sorted, very poor porosity, no stain, no odor.

Top Burgess 999 - 1009 999 +106

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.

- Dolomite, light gray, medium crystalline, 1110 - 1115 fair vuggy porosity, trace white china 1124 - 1136chert, no stain, no odor.
- 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