

KANSAS

3-31-218

WELL COMPLETION REPORT AND DRILLER'S LOG

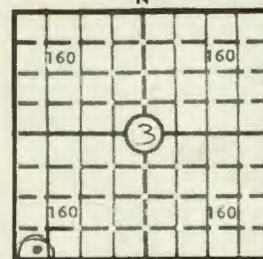
State Geological Survey WICHITA BRANCH

S. 3 T. 31 R. 21 E

Loc. SW SW SW

County Labette

640 Acres N



Locate well correctly

Elev.: Gr. 836.27'

DF KB

API No. 15 — 099 County — 20,949 Number

Operator Hickory Creek Oil Co.

Address PO Box 379 Parsons, Kansas 67357

Well No. #8 Lease Name McGown

Footage Location 175' feet from R&R (S) line 445 feet from R&R (W) line

Principal Contractor J-J Drilling Company Geologist T. McGinty

Spud Date 6/28/79 Date Completed 6/28/79 Total Depth 305' P.B.T.D.

Directional Deviation Oil and/or Gas Purchaser Eureka Crude Purchasing

CASING RECORD

Report of all strings set — surface, intermediate, production, etc.

Table with 8 columns: Purpose of string, Size hole drilled, Size casing set (in O.D.), Weight lbs/ft., Setting depth, Type cement, Sacks, Type and percent additives. Rows include surface and production data.

LINER RECORD

PERFORATION RECORD

Tables for Liner Record and Perforation Record. Liner Record has columns for Top, Bottom, Sacks cement. Perforation Record has columns for Shots per ft., Size & type, Depth interval.

TUBING RECORD

Table for Tubing Record with columns: Size, Setting depth, Packer set at.

ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD

Table for Acid, Fracture, Shot, Cement Squeeze Record with columns: Amount and kind of material used, Depth interval treated.

INITIAL PRODUCTION

Table for Initial Production with columns: Date of first production, Producing method, Rate of production (Oil, Gas, Water), Gas-oil ratio, Disposition of gas, Producing interval(s).

INSTRUCTIONS: As provided in KCC Rule 82-2-125, within 90 days after completion of a well, one completed copy of this Drillers Log shall be trans-

Operator Hickory Creek Oil Company DESIGNATE TYPE OF COMP. OIL, GAS, DRY HOLE, SWDW, ETC.:

Well No. 8 Lease Name G. McGown

S 3 T 31 R 21 ^E
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WELL LOG

Show all important zones of porosity and contents thereof; cored intervals, and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries.

SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION.

FORMATION DESCRIPTION, CONTENTS, ETC.	TOP	BOTTOM	NAME	DEPTH
Soil	0	2		
Clay	2	10		
Clay, Sand & Gravel	10	18		
Lime	18	29		
Shale, Black	29	35		
Lime	35	47		
Shale, Black	47	50		
Lime	50	51		
Coal	51	52		
Shale, Gray, Sandy	52	136		
Coal	136	139		
Shale, Gray, Black, Sandy	139	143		
Lime, Black, Brown	143	150		
Coal	150	153		
Chale, Gray, Sandy	153	164		
Sand, Brown, Gray, Odor & Show	164	230		
Coal	230	231		
Shale, Gray	231	248		
Shale, Dark, Limey	248	288		
Shale, Gray, Sandy	288	295		
Shale, Dark, Coal	295	299		
Shale, Dark, Limey	299	305		

USE ADDITIONAL SHEETS, IF NECESSARY, TO COMPLETE WELL RECORD.

Date Received	Signature
	Operations Manager
	Title
	Date

10/27/83

3-31-91E