

8-35-31W M 1-20-86

STATE CORPORATION COMMISSION OF KANSAS
RELEASED
OIL & GAS CONSERVATION DIVISION
WELL COMPLETION OR RECOMPLETION FORM
DATE: FEB 1 1984
WELL HISTORY
FROM CONFIDENTIAL
DESCRIPTION OF WELL AND LEASE

Operator: license # 5181
 name Donald C. Slawson
 address Suite 700, 20 N. Broadway
 City/State/Zip Oklahoma City, OK 73102

Operator Contact Person Daniel G. Wilson
 Phone 405. 232-0201

Contractor: license # 5657
 name Slawson Drilling Company

Wellsite Geologist Ed Heshel
 Phone 806. 374-5256

Designate Type of Completion
 New Well Re-Entry Workover
 Oil SWD Temp Abd
 Gas Inj Delayed Completion
 Dry Other (Core, Water Supply etc.)

If \neq WWO: old well info as follows:
 Operator
 Well Name
 Comp. Date Old Total Depth

WELL HISTORY

Drilling Method: Mud Rotary Air Rotary Cable
 10/6/84 10/18/84 10/20/84
 Spud Date Date Reached TD Completion Date
 6,350' N/A
 Total Depth PBD

Amount of Surface Pipe Set and Cemented at 1,507 feet

Multiple Stage Cementing Collar Used? Yes No

If Yes, Show Depth Set feet

If alternate 2 completion, cement circulated from feet depth to w/ SX cmt

API NO. 15 - 175-20,789
 County Seward
 C. SE NW (location) Sec 8 Twp 35 Rge 31 East West

3300 Ft North from Southeast Corner of Section
 3300 Ft West from Southeast Corner of Section
 (Note: locate well in section plat below)

Lease Name HOLMES Well# 1-8

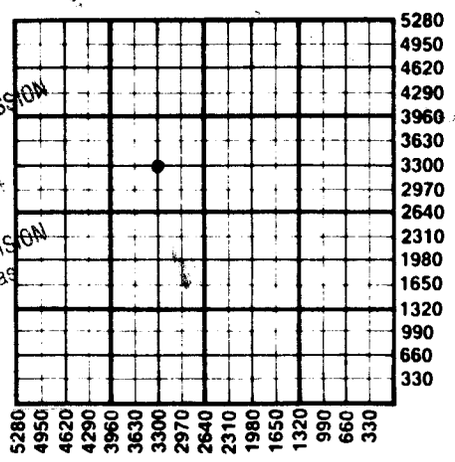
Field Name

Producing Formation N/A

Elevation: Ground ~~2308'~~ 2708' KB ~~2724'~~ 2724'

Section Plat

RECEIVED
 NOV 10 1984
 CONSERVATION DIVISION
 Wichita, Kansas



WATER SUPPLY INFORMATION

Source of Water:
 Division of Water Resources Permit # T84-716

Groundwater 3310 Ft North From Southeast Corner and
 (Well) 3300 Ft. West From Southeast Corner of
 Sec 8 Twp 35 Rge 31 East West

Surface Water Ft North From Southeast Corner and
 (Stream, Pond etc.) Ft West From Southeast Corner
 Sec Twp Rge East West

Other (explain) (purchased from city, R.W.D.#)

Disposition of Produced Water: Disposal Repressuring

Docket #

INSTRUCTIONS: This form shall be completed in duplicate and filed with the Kansas Corporation Commission, 200 Colorado Derby Building, Wichita, Kansas 67202, within 90 days after completion or recompletion of any well. Rules 82-3-130 and 82-3-107 apply.
 Information on side two of this form will be held confidential for a period of 12 months if requested in writing and submitted with the form. See rule 82-3-107 for confidentiality in excess of 12 months.
 One copy of all wireline logs and drillers time log shall be attached with this form. Submit CP-4 form with all plugged wells. Submit CP-111 form with all temporarily abandoned wells.

WELL LOG

INSTRUCTIONS: Show important tops and base of formations penetrated. Detail all cores. Report all drill stem tests giving interval tested, time tool open and closed, flowing and shut-in pressures, whether shut-in pressure reached static level, hydrostatic pressures, bottom hole temperature, fluid recovery, and flow rates if gas to surface during test. Attach extra sheet if more space is needed. Attach copy of log.

Drill Stem Tests Taken Yes No
 Samples Sent to Geological Survey Yes No
 Cores Taken Yes No

Formation Description
 Log Sample

5100' - 5185' Hodges

30 - 60 - 60 - 120

IHP 2454#

IFP 183# - 465#

ISIP 1639#

FFP 596# - 1006#

FSIP 1639#

FHP 2454#

Rec'd 22 barrels slty SW cut DM.

Had strong blows on both openings.

Name	Top	Bottom
Herrington	2652	
Krider	2682	
Winfield	2788	
Council Grove	3066	
Heebner	4445	
Toronto	4476	
Lansing	4600	
Kansas City	4920	
Marmaton	5326	
Cherokee	5564	
Morrow	5946	
Chester	6232	

CASING RECORD <input type="checkbox"/> new <input type="checkbox"/> used							
Report all strings set - conductor, surface, intermediate, production, etc.							
Purpose of string	size hole drilled	size casing set (in O.D.)	weight lbs/ft.	setting depth	type of cement	# sacks used	type and percent additives
surface	12-1/4"	8-5/8"	24	1,507	HLC	550	3% CaCl ₂ & 1/4# Floccin
					Class "H"	200	2% gel, 3% CaCl ₂
PERFORATION RECORD				Acid, Fracture, Shot, Cement Squeeze Record			
shots per foot	specify footage of each interval perforated			(amount and kind of material used)			Depth
	N/A						