

KANSAS

WELL COMPLETION REPORT AND DRILLER'S LOG

State Geological Survey WICHITA BRANCH

22-23-23E 819181 NE 1/4 KCC

CONFIDENTIAL S. 22 T. 23 R. 23 E Wx

API No. 15 011 21,312 County Number

Operator Reese Exploration, Inc.

Address P. O. Box 11598, Kansas City, Missouri 64138

Well No. 5-81 Lease Name Cromer II

Footage Location 50 feet from (N) line 50 feet from (E) line

Principal Contractor Michael Drilling, Co. Geologist

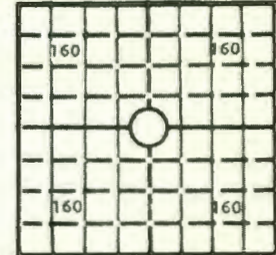
Spud Date 08/09/81 Date Completed 08/09/81 Total Depth 523' P.B.T.D.

Directional Deviation Oil and/or Gas Purchaser McClaskey Transport

Loc. NE 1/4

County Bourbon

640 Acres N



Elev.: Gr.

DF KB

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 intermediate casing details.

LINER RECORD

PERFORATION RECORD

Tables for Liner Record (Top, Bottom, Sacks cement) and Perforation Record (Shots per ft., Size & type, Depth interval). Tubing Record table below with columns: Size, Setting depth, Packer set at.

ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD

Table with 2 columns: Amount and kind of material used, Depth interval treated. Entry: Frac - Gelled water, 60 sacks sand.

RELEASED

Date: AUG 1 1983 FROM CONFIDENTIAL

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-

22-23-23E. 91
NE 1/4

WELL RECORD

Well No. II-5 Farm CORNER Producer REESE
 Location Sec. 22 ^{NE 1/4} Twp. 23 S Rg. 23 E
 Elevation State Ks County BOURBON
 Kind (Oil, Gas, Water, Dry Hole) Contractor MICHAEL
 Producing formation Top Bottom
 Shot with qts. from to
 Packer Set at Kind Size
 Liner from to Perforated from to

LOG

Thick-ness	Strata	Depth	Thick-ness	Strata	Depth
10	SOIL & CLAY	10			
	SHALE	44			
10	LIME	54			
71	SHALE	125			
17	LIME	142			
9	SHALE	151			
7	LIME	158			
2	SHALE	202			
16	LIME	218			
8	SHALE	226			
3	LIME	229			
112	SHALE	341			
2	LIME	343			
101	SHALE	444			
14	SANDY SHALE	458			
	SAND OIL	467			
56	SHALE	523			

Total Depth 523
 Open Hole
 Casing at
 Casing at
 Casing at
 Cement
 Tubing
 Rods
 Additional Information

State Geological Survey
WICHITA BRANCH

Date Completed 8-10-81 O. K. Superintendent