

26-11-244

Released

CHENEY TESTING COMPANY, INC.

P. O. Box 367

HILL CITY, KANSAS 67642

DRILL-STEM TEST DATA

Company	Oxford Exploration Company	Test No.	1
Well Name & Number	Deines #26-11-2	Zone Tested	Kansas City E-1, E-2
Company Address	1550 Denver Club Bldg. Denver Co.	Date	3/19/84
Company Rep.	Jim Reeves	Tester	Kevin Odle
Contractor	Murfin Drilling Company <i>N/A SW</i>	Elevation	2436 KB
Location: Sec. 26 Twp. 11s Rge. 24w Co. Trego State Ks.		Est. Feet of Pay	

Recorder No. 10983 Type AK-1 Range 4100 PSI Recorder No. 13277 Type AK-1 Range 4150 PSI

Recorder Depth 3976 Clock # 22992 Recorder Depth 3979 Clock # 25562

(A) Initial Hydrostatic Mud 2072 PSI Tool Open Before I.S.I. 15 Mins.

(B) First Initial Flow Pressure 51 PSI Shut-in 30 Mins.

(C) First Final Flow Pressure 51 PSI Flow Period 15 Mins.

(D) Initial Shut-in Pressure 71 PSI Final Shut-in 30 Mins.

(E) Second Initial Flow Pressure 51 PSI Top Choke Size 1" Hole Size 7 7/8"

(F) Second Final Flow Pressure 51 PSI Bottom Choke Size 3/4" Rubber Size 6 3/4"

(G) Final Shut-in Pressure 61 PSI Tool Open @ 7:15 PM

(H) Final Hydrostatic Mud 2061 PSI Blow Remarks 1st open: Very weak blow.

Temperature 109

Mud Weight 9.6 Viscosity 42

Fluid Loss 12.8

Interval Tested 3942-3984

Anchor Length 42

Top Packer Depth 3942

Bottom Packer Depth 3984

Total Depth 4044

Drill Pipe Size 4 1/2 FH

Wt. Pipe I. D. 2.70 Ft. Run 480

Recovery-Total Feet 3

Recovered 3 Feet Of drilling mud.

Recovered Feet Of

Recovered Feet Of

Recovered Feet Of

Recovered Feet Of

Recovered Feet Of

Extra Equipment Bowen Jars, Safety Joint, Extra Packer Price of Job \$1235.00

1 Extra File, Straddle

JUL 10 1986
KANSAS GEOLOGICAL SURVEY
WICHITA BRANCH

RECEIVED
STATE CORPORATION COMMISSION

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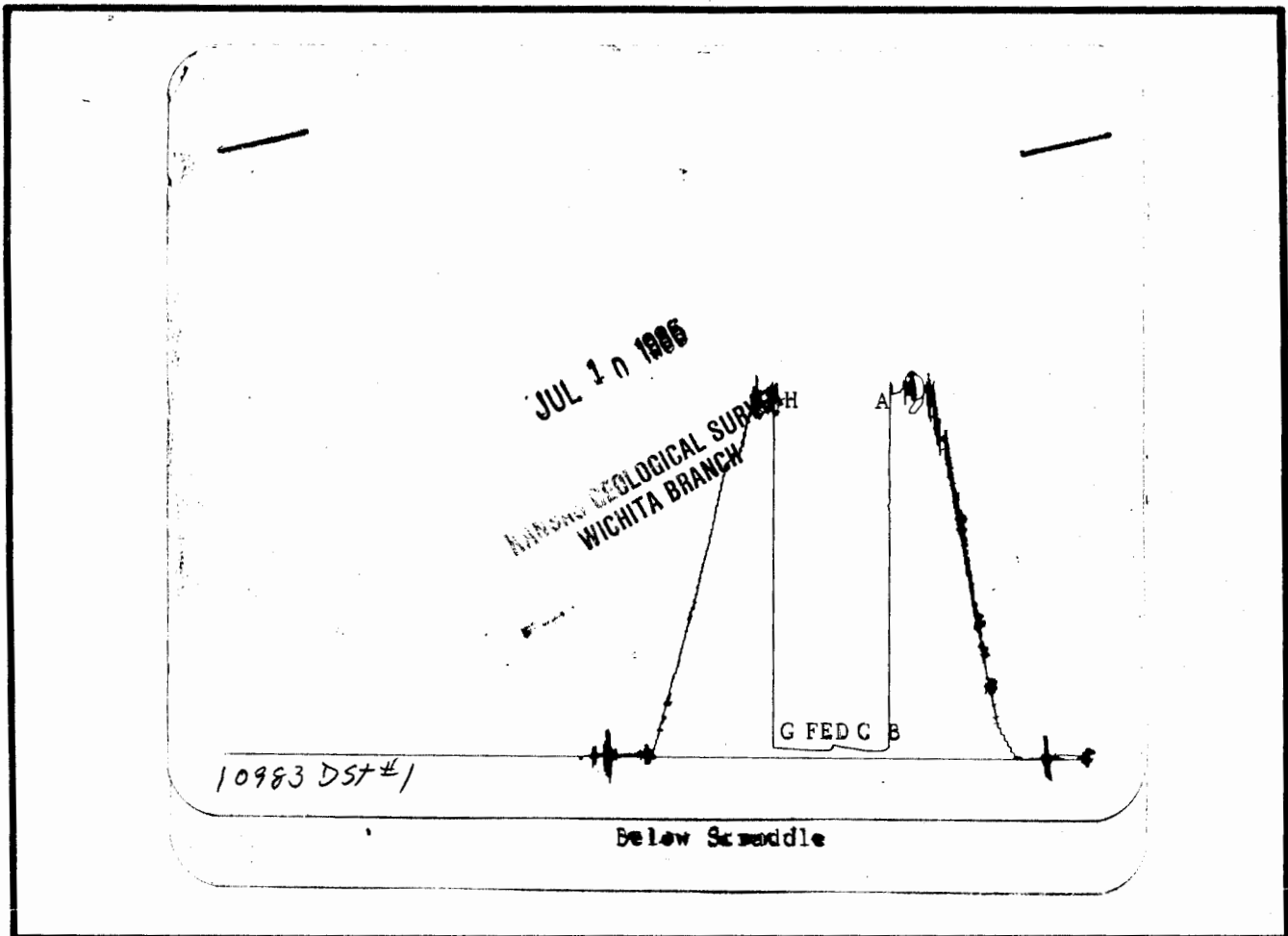
CONSERVATION DIVISION
Wichita, Kansas

MAY 14 1984

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State Geological Survey
WICHITA BRANCH

26-11-24W



This is an actual photograph of recorder chart.

POINT	PRESSURE	
	Field Reading	Office Reading
(A) Initial Hydrostatic Mud	2072	PSI
(B) First Initial Flow Pressure	51	PSI
(C) First Final Flow Pressure	51	PSI
(D) Initial Closed-in Pressure	71	PSI
(E) Second Initial Flow Pressure	51	PSI
(F) Second Final Flow Pressure	51	PSI
(G) Final Closed-in Pressure	61	PSI
(H) Final Hydrostatic Mud	2061	PSI

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