

24-26-17W

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	Thompson #24-3-2	Zone Tested	Mississippi
Company Address	1550 Denver Club Bldg, Denver Co. 80202	Date	1/2/84
Company Rep.	John Carnes	Tester	Dan Bangle
Contractor	White & Ellis Drilling Inc.	Elevation	2111 KB
Location: Sec. 24 Twp. 26s Rge. 17w Co. Edwards State Ks.		Est. Feet of Pay	

Recorder No. 13370 Type AK-1 Range 3900 PSI

Recorder Depth 4528 Clock # 25831

(A) Initial Hydrostatic Mud 2458 PSI

(B) First Initial Flow Pressure 49 PSI

(C) First Final Flow Pressure 49 PSI

(D) Initial Shut-in Pressure 297 PSI

(E) Second Initial Flow Pressure 69 PSI

(F) Second Final Flow Pressure 89 PSI

(G) Final Shut-in Pressure 742 PSI

(H) Final Hydrostatic Mud 2400 PSI

Temperature 123

Mud Weight 9.9 Viscosity 51

Fluid Loss 4

Interval Tested 4495-4535

Anchor Length 40

Top Packer Depth 4490

Bottom Packer Depth 4495

Total Depth 4535

Drill Pipe Size 4 1/2 XH

Wt. Pipe I. D. Ft. Run

Recovery-Total Feet 124

Recovered 124 Feet Of gas cut mud.

Recovered 480 Feet Of gas in pipe.

Recovered Feet Of

Recovered Feet Of

Recovered Feet Of

Recovered Feet Of

Extra Equipment 1 Extra File

Recorder No. 13372 Type AK-1 Range 3975 PSI

Recorder Depth 4532 Clock # 25828

Tool Open Before I.S.I. 30 Mins.

Initial Shut-in 45 Mins.

Flow Period 45 Mins.

Final Shut-in 90 Mins.

Top Choke Size 1" Hole Size 7 7/8"

Bottom Choke Size 3/4" Rubber Size 6 3/4"

Tool Open @ 1:50 AM

Blow Remarks 1st open: Strong blow, off bottom of 5 gallon bucket in 5 minutes.

2nd open: Strong blow, off bottom of bucket in 2 minutes.

RELEASED

FEB 7 1984 FEB 1 1985

CONFIDENTIAL

FROM CONFIDENTIAL

State Geological Survey
WICHITA BRANCH

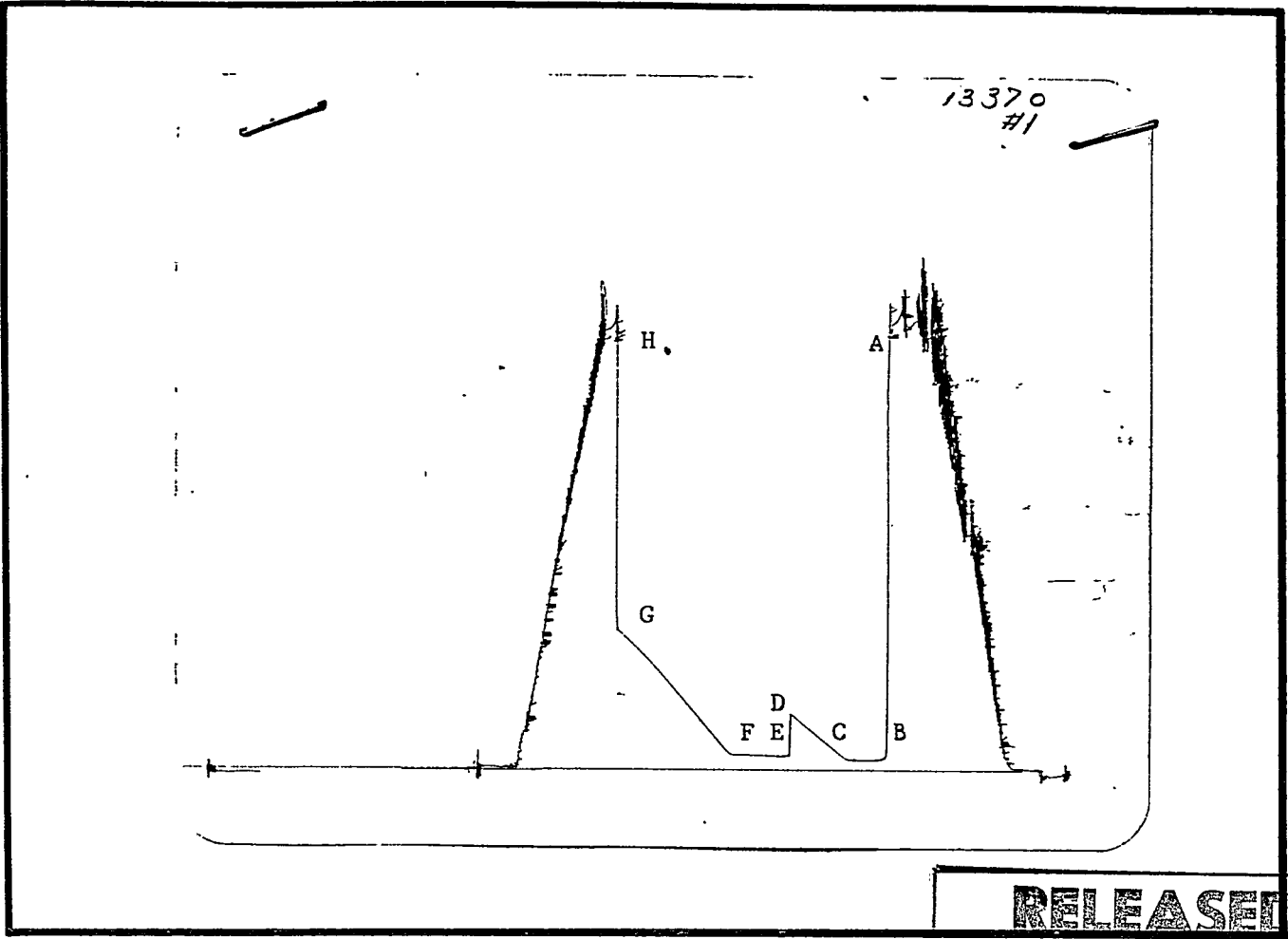
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STATE CORPORATION COMMISSION

FEB 03 1984

CONSERVATION DIVISION
Wichita, Kansas

Price of Job \$630.00

1 Thompson 47-24-3-2
24-26-17W



RELEASED

This is an actual photograph of recorder chart.

Date: FEB 1 1985

FROM CONFIDENTIAL

POINT	PRESSURE	
	Field Reading	Office Reading
(A) Initial Hydrostatic Mud	2458	PSI
(B) First Initial Flow Pressure	49	PSI
(C) First Final Flow Pressure	49	PSI
(D) Initial Closed-in Pressure	297	PSI
(E) Second Initial Flow Pressure	69	PSI
(F) Second Final Flow Pressure	89	PSI
(G) Final Closed-in Pressure	742	PSI
(H) Final Hydrostatic Mud	2400	PSI

FEB 7 1984
CONFIDENTIAL
State Geological Survey
WICHITA BRANCH

RECEIVED
STATE CORPORATION COMMISSION
FEB 03 1984
CONSERVATION DIVISION
Wichita, Kansas

24-26-17W

CHENEY TESTING COMPANY, INC.

P. O. Box 367

HILL CITY, KANSAS 67642

DRILL-STEM TEST DATA

Company	Oxford Exploration Company	Test No.	2 Straddle
Well Name & Number	Thompson #24-3-2	Zone Tested	Kinder Hook
Company Address	1550 Denver Club Bldg., Denver Co.	Date	1/3/84
Company Rep.	John Carnes	Tester	Dan Bangle
Contractor	White & Ellis Drilling Inc.	Elevation	2111 KB
Location: Sec.	24 Twp.	26s Rge. 17w	Co. Edwards State Ks.
			Est. Feet of Pay

Recorder No. 13370 Type AK-1 Range 3900 PSI

Recorder No. 13372 Type AK-1 Range 3975 PSI

Recorder Depth 4547 Clock # 25831

Recorder Depth 4648 Clock # 25828

(A) Initial Hydrostatic Mud 2458 PSI

Tool Open Before I.S.I. 30 Mins.

(B) First Initial Flow Pressure 49 PSI

Initial Shut-in 45 Mins.

(C) First Final Flow Pressure 79 PSI

Flow Period 45 Mins.

(D) Initial Shut-in Pressure 1350 PSI

Final Shut-in 90 Mins.

(E) Second Initial Flow Pressure 89 PSI

Top Choke Size 1" Hole Size 7 7/8"

(F) Second Final Flow Pressure 109 PSI

Bottom Choke Size 3/4" Rubber Size 6 3/4"

(G) Final Shut-in Pressure 1311 PSI

Tool Open @ 3:55 AM

(H) Final Hydrostatic Mud 2429 PSI

Blow Remarks 1st open: Weak building to 4"

Temperature --- 125

fair blow.

Mud Weight 9.9 Viscosity 45

2nd open: Weak building to 2" fair blow.

Fluid Loss 12.8

Interval Tested 4560-4568

Anchor Length 8

Top Packer Depth 4560

Bottom Packer Depth 4568

Total Depth 4561

Drill Pipe Size 4 1/2 XH

Wt. Pipe I. D. Ft. Run

Recovery-Total Feet 180

Recovered 180 Feet Of salt water.

Recovered Feet Of

Recovered Feet Of

Recovered Feet Of

Recovered Feet Of

Recovered Feet Of

Extra Equipment Straddle, Extra Packer, 1 Extra File

Price of Job \$1055.00

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Date: FEB 1 1985

FROM CONFIDENTIAL

FEB 7 1984

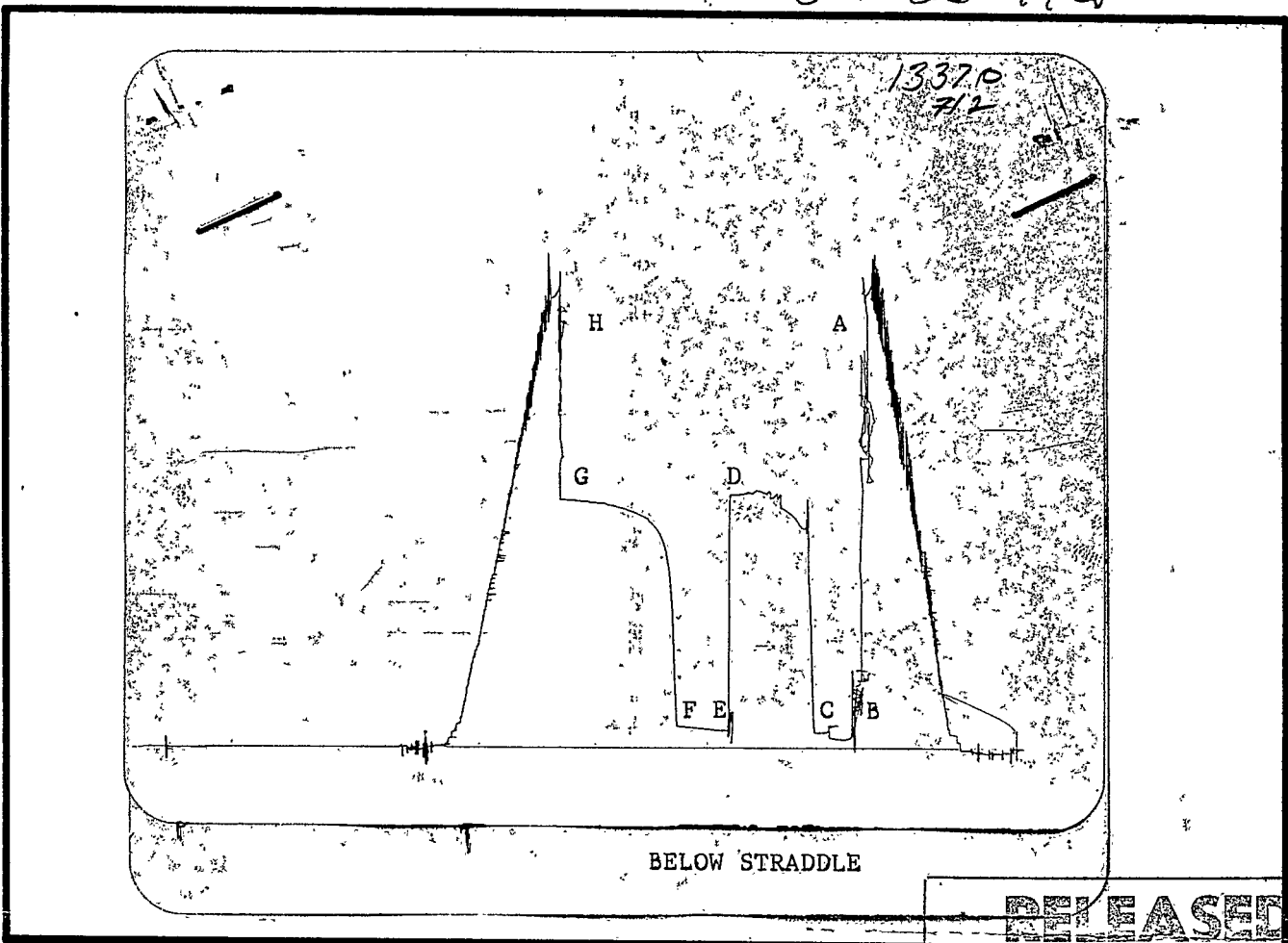
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State Geological Survey
WICHITA BRANCH

FEB 03 1984

JRB myson #24-3-2

24-26-17W



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Date: FEB 1 1985

FROM CONFIDENTIAL

POINT	PRESSURE	
	Field Reading	Office Reading
(A) Initial Hydrostatic Mud	2458	PSI
(B) First Initial Flow Pressure	49	PSI
(C) First Final Flow Pressure	79	PSI
(D) Initial Closed-in Pressure	1350	PSI
(E) Second Initial Flow Pressure	89	PSI
(F) Second Final Flow Pressure	109	PSI
(G) Final Closed-in Pressure	1311	PSI
(H) Final Hydrostatic Mud	2429	PSI

FEB 7 1984

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By [Signature]