

TRILOBITE TESTING, L.L.C.

P.O. Box 362 • Hays, Kansas 67601

Drill-Stem Test Data

Well Name ANDERSON TRUST #1 Test No. 1 Date 4/2/95
Company RHEEM RESOURCES Zone FT SCOTT
Address 100 S. MAIN, SUITE 505, WICHITA, KS Elevation 2698
Co. Rep./Geo. SCOTT OATSDEAN Cont. ABERCROMBIE #8 Est. Ft. of Pay _____
Location: Sec. 33 Twp. 16S Rge. 27W Co. LANE State KS

Interval Tested 4465-4520 Drill Pipe Size 4.5" XH
Anchor Length 55 Wt. Pipe I.D. - 2.7 Ft. Run _____
Top Packer Depth 4460 Drill Collar - 2.25 Ft. Run _____
Bottom Packer Depth 4465 Mud Wt. 9.1 lb/Gal.
Total Depth 4520 Viscosity 45 Filtrate 10.8

Tool Open @ 12:45PM Initial Blow WEAK SURFACE BLOW - BLEW THROUGHOUT.

Final Blow VERY WEAK SURFACE BLOW - DIED IN 3 MINUTES.

Recovery - Total Feet 10 Flush Tool? NO

Rec. 10 Feet of SLIGHT GAS CUT MUD 1%GAS; 99%MUD
Rec. _____ Feet of _____
Rec. _____ Feet of _____
Rec. _____ Feet of _____
Rec. _____ Feet of _____

BHT 110 °F Gravity _____ °API @ _____ °F Corrected Gravity _____ °API
RW _____ @ _____ °F Chlorides _____ ppm Recovery Chlorides 2600 ppm System

(A) Initial Hydrostatic Mud 2284.90 PSI AK1 Recorder No. 11086 Range 4350

(B) First Initial Flow Pressure 92.80 PSI @ (depth) 4512 w / Clock No. 25828

(C) First Final Flow Pressure 79.70 PSI AK1 Recorder No. 10332 Range 4050

(D) Initial Shut-in Pressure 97.25 PSI @ (depth) 4515 w / Clock No. 25114

(E) Second Initial Flow Pressure 60.00 PSI AK1 Recorder No. _____ Range _____

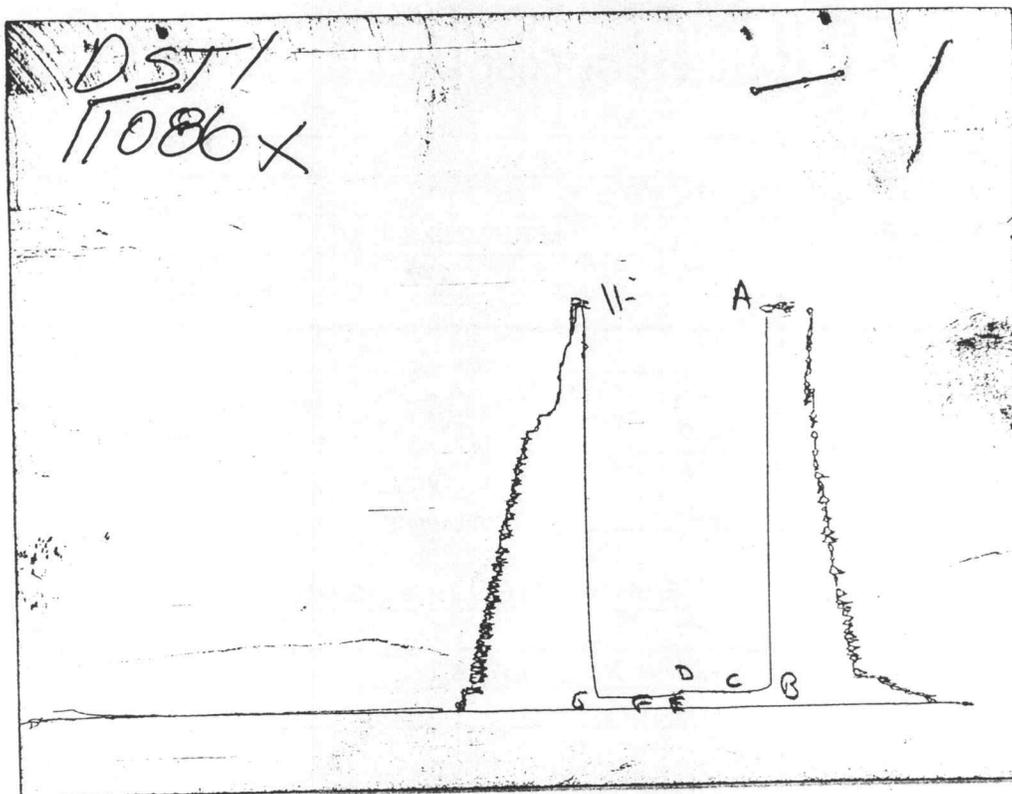
(F) Second Final Flow Pressure 60.00 PSI @ (depth) _____ w / Clock No. _____

(G) Final Shut-in Pressure 60.00 PSI Initial Opening 30 Final Flow 30

(H) Final Hydrostatic Mud 2287.10 PSI Initial Shut-in 45 Final Shut-in 30

Our Representative GARY SPEER

CHART PAGE



This is an actual photograph of an AK1 recorder chart

| | FIELD READING | OFFICE READING |
|----------------------------------|------------------|-------------------|
| (A) INITIAL HYDROSTATIC MUD | 2294 | 2284.90 |
| (B) FIRST INITIAL FLOW PRESSURE | 87 | 92.80 |
| (C) FIRST FINAL FLOW PRESSURE | 98 | 79.70 |
| (D) INITIAL CLOSED-IN PRESSURE | 109 | 97.25 |
| (E) SECOND INITIAL FLOW PRESSURE | 87 | 60.00 |
| (F) SECOND FINAL FLOW PRESSURE | 87 | 60.00 |
| (G) FINAL CLOSED-IN PRESSURE | 87 | 60.00 |
| (H) FINAL HYDROSTATIC MUD | 2294 | 2287.10 |

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Test Ticket

No 8033

Well Name & No. Anderson Trust #1 Test No. 1 Date 4-2-95
 Company Rheem Resources Zone Tested Ft. Scott
 Address Suite 505 1805 Main, Wichita, KS Elevation 2698 "KB"
 Co. Rep./Geo. Scott Oatsdean Cont. Abercrombie Est. Ft. of Pay _____
 Location: Sec. 33 Twp. 16S Rge. 27W Co. Lone State Ks
 No. of Copies 5 Distribution Sheet _____ Yes _____ No _____ Turnkey _____ Yes _____ No _____ Evaluation _____

Interval Tested 4465-4520 Drill Pipe Size 4 1/2 x H
 Anchor Length 55' Top Choke — 1" _____ Bottom Choke — 3/4" _____
 Top Packer Depth 4460 Hole Size — 7 7/8" _____ Rubber Size — 6 3/4" _____
 Bottom Packer Depth 4465 Wt. Pipe I.D. — 2.7 Ft. Run _____
 Total Depth 4520 Drill Collar — 2.25 Ft. Run _____
 Mud Wt. 9.1 lb/gal. Viscosity 45 Filtrate 10.8
 Tool Open @ 12:45 pm Initial Blow Weak surface blow - blew throughout
 Final Blow Very weak surface blow - died in 3 min.

| Recovery — Total Feet | Feet of Gas in Pipe | Flush Tool? |
|---|--|-------------|
| Rec. <u>10</u> Feet Of <u>Slightly OC 117</u> | %gas <u>1</u> %oil _____ %water <u>99</u> %mud _____ | |
| Rec. _____ Feet Of _____ | %gas _____ %oil _____ %water _____ %mud _____ | |
| Rec. _____ Feet Of _____ | %gas _____ %oil _____ %water _____ %mud _____ | |
| Rec. _____ Feet Of _____ | %gas _____ %oil _____ %water _____ %mud _____ | |
| Rec. _____ Feet Of _____ | %gas _____ %oil _____ %water _____ %mud _____ | |

BHT 110 °F Gravity _____ °API @ _____ °F Corrected Gravity _____ °API
 RW _____ @ _____ °F Chlorides _____ ppm Recovery Chlorides 2,600 ppm System
 (A) Initial Hydrostatic Mud 2294 PSI Ak1 Recorder No. 11086 Range 4350
 (B) First Initial Flow Pressure 87 PSI @ (depth) 4512 w/Clock No. 25828
 (C) First Final Flow Pressure 98 PSI AK1 Recorder No. 10332 Range 4050
 (D) Initial Shut-In Pressure 109 PSI @ (depth) 4515 w/Clock No. 25114
 (E) Second Initial Flow Pressure 87 PSI AK1 Recorder No. _____ Range _____
 (F) Second Final Flow Pressure 87 PSI @ (depth) _____ w/Clock No. _____
 (G) Final Shut-In Pressure 87 PSI Initial Opening 30 Test 600
 (H) Final Hydrostatic Mud 2294 PSI Initial Shut-in 45 Jars _____

TRILOBITE TESTING L.L.C. SHALL NOT BE LIABLE FOR DAMAGE OF ANY KIND OF THE PROPERTY OR PERSONNEL OF THE ONE FOR WHOM A TEST IS MADE, OR FOR ANY LOSS SUFFERED OR SUSTAINED, DIRECTLY OR INDIRECTLY, THROUGH THE USE OF ITS EQUIPMENT, OR ITS STATEMENTS OR OPINION CONCERNING THE RESULTS OF ANY TEST. TOOLS LOST OR DAMAGED IN THE HOLE SHALL BE PAID FOR AT COST BY THE PARTY FOR WHOM THE TEST IS MADE.

Final Flow 30 Safety Joint 50
 Final Shut-in 30 Straddle NC
 Circ. Sub _____
 Sampler _____
 Extra Packer _____
 Other _____
 TOTAL PRICE \$ 650

Approved By Scott A. Oatsdean
 Our Representative Gary Speer