

TRILOBITE TESTING, L.L.C.

P.O. Box 362 • Hays, Kansas 67601

Drill-Stem Test Data

Well Name SELZER "A" 16-9 Test No. 1 Date 7/28/94
Company CODY ENERGY Zone LANSING
Address 7555 E HAMPDEN AVE-#600 DENVER CO 80231 Elevation 1765 KB
Co. Rep./Geo. CHUCK EMERSON Cont. BRANDT DRLG RIG #2 Est. Ft. of Pay _____
Location: Sec. 16 Twp. 34S Rge. 20W Co. COMANCHE State KS

Interval Tested 4335-4349 Drill Pipe Size 4.5" XH
Anchor Length 14 Wt. Pipe I.D. - 2.7 Ft. Run _____
Top Packer Depth 4330-4335 Drill Collar - 2.25 Ft. Run 270
Bottom Packer Depth 4349 Mud Wt. 8.8 lb/Gal.
Total Depth 4352 Viscosity 47 Filtrate 10.4

Tool Open @ DID NOT OPEN Initial Blow 12:10 A.M. TRIED TO SET HOOKWALL SEVERAL TIMES. TRIED
DIFFERENT AREAS WITHIN TEST INTERVAL=TOOL WOULD NOT HOOK
Final Blow NO BLOW

Recovery - Total Feet NONE Flush Tool? NO

Rec. _____ Feet of _____
Rec. _____ Feet of _____
Rec. _____ Feet of _____
Rec. _____ Feet of _____
Rec. _____ Feet of _____

BHT 111 °F Gravity _____ °API @ _____ °F Corrected Gravity _____ °API
RW _____ @ _____ °F Chlorides _____ ppm Recovery Chlorides 8000 ppm System

(A) Initial Hydrostatic Mud _____ PSI AK1 Recorder No. 13224 Range 4350

(B) First Initial Flow Pressure _____ PSI @ (depth) 4339 w / Clock No. 27785

(C) First Final Flow Pressure _____ PSI AK1 Recorder No. 10248 Range 4400

(D) Initial Shut-in Pressure _____ PSI @ (depth) 4344 w / Clock No. 30410

(E) Second Initial Flow Pressure _____ PSI AK1 Recorder No. 13788 Range 4650

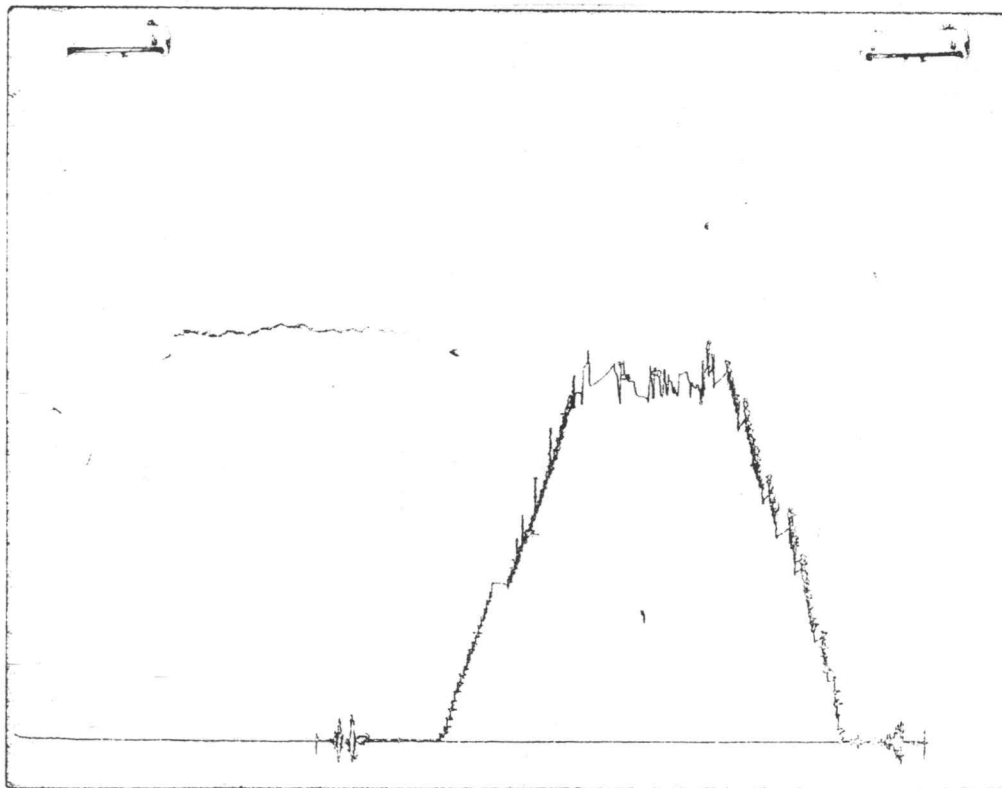
(F) Second Final Flow Pressure _____ PSI @ (depth) 4358 w / Clock No. 22993

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

(H) Final Hydrostatic Mud _____ PSI Initial Shut-in _____ Final Shut-in _____

Our Representative GARY PEVOTEAUX

CHART PAGE



FIELD
READING

OFFICE
READING

- (A) INITIAL HYDROSTATIC MUD
- (B) FIRST INITIAL FLOW PRESSURE
- (C) FIRST FINAL FLOW PRESSURE
- (D) INITIAL CLOSED-IN PRESSURE
- (E) SECOND INITIAL FLOW PRESSURE
- (F) SECOND FINAL FLOW PRESSURE
- (G) FINAL CLOSED-IN PRESSURE
- (H) FINAL HYDROSTATIC MUD