

# TRILOBITE TESTING COMPANY

P.O. Box 362 • Hays, Kansas 67601

35-32-23W  
COPY

Computer Inventoried

## Drill-Stem Test Data

Well Name ABELL #8 Test No. 1 Date 12/13/91  
Company AMERICAN WARRIOR INC Zone Tested LANSING  
Address BOX 399 GARDEN CITY KS 67846 Elevation 2043 K.B.  
Co. Rep./Geo. SCOTT CORSAIR Cont. EAGLE DRLG #1 Est. Ft. of Pay \_\_\_\_\_  
Location: Sec. 35 Twp. 32S Rge. 23W Co. CLARK state KS

Interval Tested 4413-4459 Drill Pipe Size 4.5 XH  
Anchor Length 46 Wt. Pipe I.D. - 2.7 Ft. Run \_\_\_\_\_  
Top Packer Depth 4408 Drill Collar — 2.25 Ft. Run 523  
Bottom Packer Depth 4413  
Total Depth 4459

Mud Wt. 9.1 lb / gal. Viscosity 47 Filtrate 8.3

Tool Open @ 12:20 Initial Blow 1/2" BLOW-DECREASED TO SURFACE BLOW

Final Blow SURFACE BLOW-DIED IN 11 MINUTES

Recovery — Total Feet 15 Flush Tool? NO

Pac. 15 Feet of DRILLING MUD

Rec. \_\_\_\_\_ Feet of \_\_\_\_\_

BHT 104 °F Gravity \_\_\_\_\_ °API @ \_\_\_\_\_ °F Corrected Gravity \_\_\_\_\_ °API

RW \_\_\_\_\_ @ \_\_\_\_\_ °F Chlorides \_\_\_\_\_ ppm Recovery Chlorides 8000 ppm System

(A) Initial Hydrostatic Mud 2190.7 PSI AK1 Recorder No. 13277 Range 4125

(B) First Initial Flow Pressure 35.2 PSI @ (depth) 4417 w/Clock No. 25825

(C) First Final Flow Pressure 35.2 PSI AK1 Recorder No. 5495 Range 4200

(D) Initial Shut-In Pressure 496.1 PSI @ (depth) 4456 w/Clock No. 27594

(E) Second Initial Flow Pressure 35.2 PSI AK1 Recorder No. \_\_\_\_\_ Range \_\_\_\_\_

(F) Second Final Flow Pressure 35.2 PSI @ (depth) \_\_\_\_\_ w/Clock No. \_\_\_\_\_

(G) Final Shut-In Pressure 115.1 PSI Initial Opening 30 Final Flow 11

(H) Final Hydrostatic Mud 2140.6 PSI Initial Shut-In 30 Final Shut-In 15

Our Representative TOM HORACEK TOTAL PRICE \$ 800

RECEIVED  
KANSAS OIL & GAS COMMISSION  
DEC 13 1993