

American Warrior, Inc.

11-35s-1w
15-191-22488

Strickland 1-11 Superior Testers Enterprises, Inc.

R.R. 3, Box 295B, Great Bend, Kansas 67530

(316) 792-6902

Date 11-2-00 Location 11-35-1 Elevation 2415 County Sumner

Company American Warrior Inc. Number of Copies 5

Charts Mailed to P.O. Box 399 Garden City Kansas 67846-0399

Drilling Contractor Tomcat Drilling L.L.C.

Length Drill Pipe 4160 I.D. Drill Pipe 3.80 Tool Joint Size 3 1/2 IF

Length Weight Pipe _____ I.D. Weight Pipe _____ Tool Joint Size _____

Length Drill Collars _____ I.D. Drill Collars _____ Tool Joint Size _____

Top Packer Depth 4181 Bottom Packer Depth 4186 Number of Packers 2 Packer Size 6 3/4

TESTED FROM 4186 TO 4206 ANCHOR LENGTH 20 TOTAL DEPTH 4206 Hole Size 7 7/8

LEASE & WELL NO. Strickland 1-11 FORMATION TESTED Simpson TEST NO. 1

Mud Weight 9.2 Viscosity 49 Water Loss 13 Chlorides - Pits 13,000 D.S.T. _____

Maximum Temp. 142 °F Initial Hydrostatic Pressure (A) 2102 P.S.I. Final Hydrostatic Pressure (H) 2043 P.S.I.

Tool Open I.F.P. from 9:50 p.m. to 10:20 p.m. 30 min

Tool Closed I.C.I.P. from 10:20 p.m. to 11:20 p.m. 60 min

Tool Open F.F.P. from 11:20 p.m. to 11:50 p.m. 30 min

Tool Closed F.C.I.P. from 11:50 p.m. to 12:50 p.m. 60 min

from [B] <u>75</u> P.S.I. to [C] <u>430</u> P.S.I.
[D] <u>1585</u> P.S.I.
from [E] <u>459</u> P.S.I. to [F] <u>733</u> P.S.I.
[G] <u>1585</u> P.S.I.

Initial Blow good Blow Built to Bottom of Bucket in 9 min

Final Blow good Blow Built to Bott of Bucket in 5 min

Total Feet Recovered 1680 Gravity of Oil _____ Corrected

1680 Feet of Muddy water trace of gas % Gas _____ % Oil _____ % Mud 100 % Water

Feet of _____ % Gas _____ % Oil _____ % Mud _____ % Water

Feet of _____ % Gas _____ % Oil _____ % Mud _____ % Water

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Feet of _____ % Gas _____ % Oil _____ % Mud _____ % Water

Feet of _____ % Gas _____ % Oil _____ % Mud _____ % Water

Feet of _____ % Gas _____ % Oil _____ % Mud _____ % Water

Remarks _____

Extra Equipment - Jars YES Safety Joint YES Extra Packer _____ Straddle _____ Hook Wall _____

Top Recorder No. 9194 Clock No. ele Depth 4202 Cir. Sub _____ Sampler _____

Bottom Recorder No. 4337 Clock No. 5463 Depth 4203 Insurance _____

Price of Job _____

Tool Operator DAVID Nichols

Approved By _____

Superior Testers Enterprises, Inc. shall not be liable for damage of any kind to 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.

NO 14861

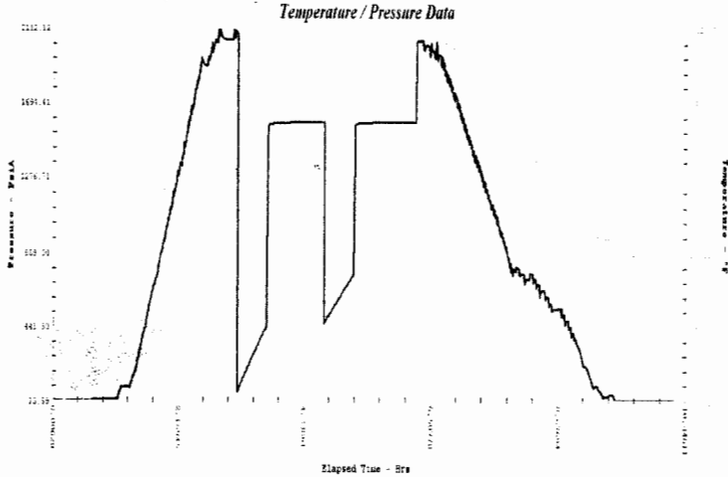
SUPERIOR TESTERS ENTERPRISES L.L.C.

1(800)792-6902

DRILL STEM TEST REPORT

GREAT BEND, KANSAS 67530

Company: AMERICAN WARRIOR RGE. 1
 Lease & Well No. STRICKLAND 1-11 Test #: 1 Date: 11-2-06 SEC. 11 TWP. 35



1	Initial Hydrostatic Pressure	2102
2	Initial Flow Pressure	75
3	Final Initial Flow Pressure	436
4	Initial Shut-In Pressure	1585
5	Initial Final Flow Pressure	459
6	Final Flow Pressure	733
7	Final Shut-In Pressure	1585
8	Final Hydrostatic Pressure	2043
	Maximum Temperature	142

GENERAL INFORMATION

COMPANY NAME AMERICAN WARRIOR INC	
TEST DATE 11/2/06	LEASE AND WELL NUMBER STRICKLAND 1-11
SECTION-TOWN-RANGE 11-35-1	FORMATION TESTED SIMPSON
STATE KANSAS	DRILL STEM TEST NUMBER 1
COUNTY SUMNER	REPORT NUMBER 14861
ELEVATION GROUND LEVEL 2415	ELEVATION KELLY BUSHINGS 2425
COMPANY REPRESENTATIVE JAMES DILTS	TESTING ENGINEER DAVID NICHOLS

TOOL SETTING INFORMATION

TEST INTERVAL (From) 4186	TOP PACKER DEPTH 4181
TEST INTERVAL (to) 4206	BOTTOM PACKER DEPTH 4186
ANCHOR LENGTH 20	NUMBER OF PACKERS 2
TOTAL DEPTH (ft) 4206	PACKER SIZE 6 3/4
	HOLE SIZE 7 7/8

FLOW TIMES

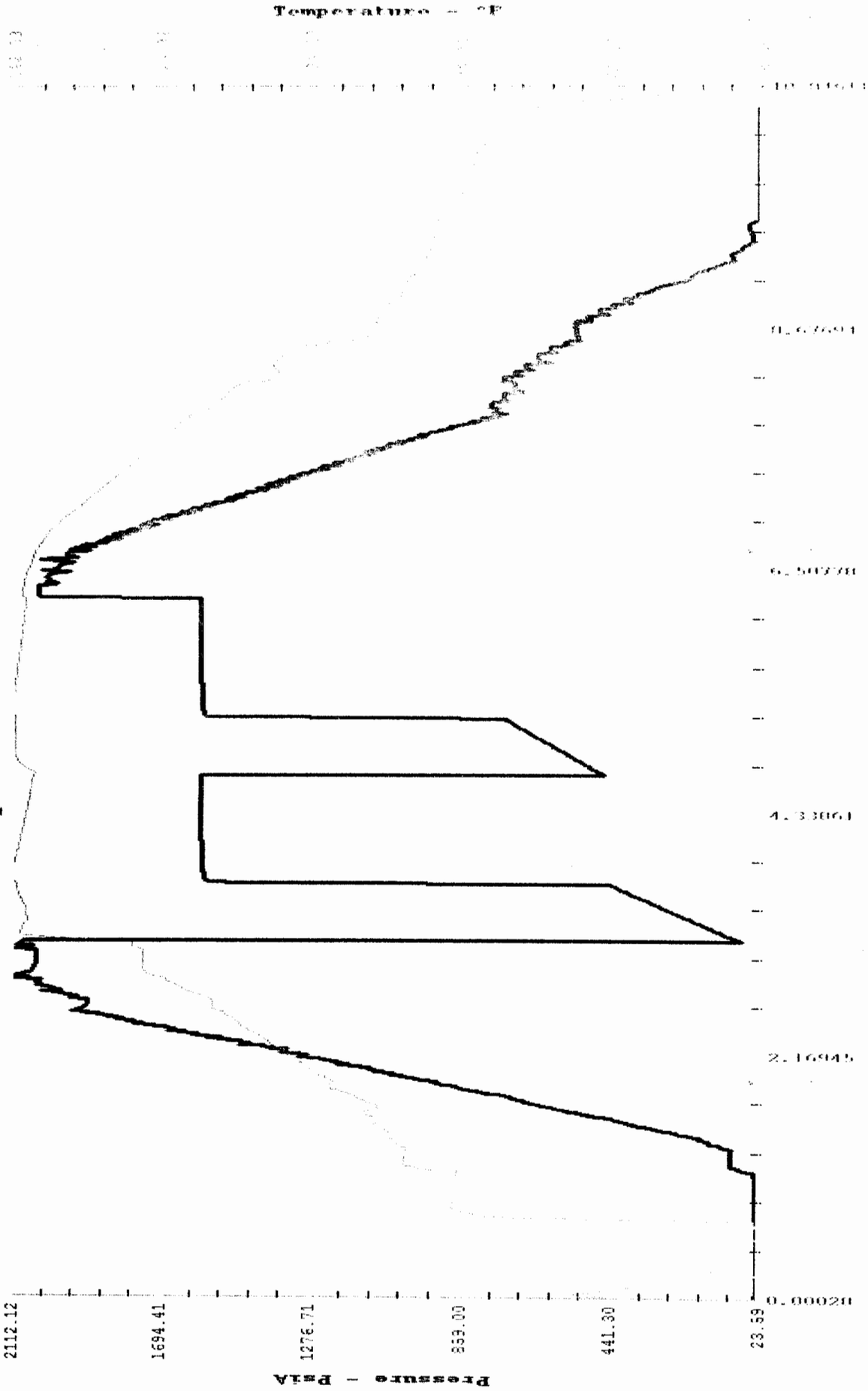
TOOL OPEN (from) 9:50	TOOL OPEN (from) 11:20
INITIAL OPEN TOOL OPEN (to) 10:20	FINAL OPEN TOOL OPEN (to) 11:50
DURATION (min.) 30	DURATION (min.) 30
TOOL CLOSED (from) 10:20	TOOL CLOSED (from) 11:50
INITIAL SHUT-IN TOOL CLOSED (to) 11:20	FINAL SHUT-IN TOOL CLOSED (to) 12:50
DURATION (min.) 60	DURATION (min.) 60

INITIAL FLOW GOOD BLOW BOTTOM OF BUCKET IN 4 MIN

FINAL FLOW GOOD BLOW BOTTOM OF BUCKET IN 5 MIN

Feet of Recovery	RESISTIVITY	AT	DEGREES	CHLORIDES			
	RECOVERY DESCRIPTION			% GAS	% OIL	% MUD	% WATER
1) 1680	MUDDY WATER						100
2)							
3)							
4)	CHLORIDES OF 72,000						
5)							

Temperature / Pressure Data



AMERICAN WARRIOR

11-35-1

STRICKLAND 1-11

11-2-06

DST#1

SIMPSON