Geological Report

American Warrior, Inc.

Irsik-Finney #1-23

1768' FSL & 2556' FEL

Sec. 23, T24s, R31w

Finney County, Kansas



American Warrior, Inc.

General Data

Well Data:	American Warrior, Inc. Irsik-Finney #1-23 1768' FSL & 2556' FEL Sec. 23, T24s, R31w Finney County, Kansas API # 15-055-22298-00-00		
Drilling Contractor:	Duke Drilling Co. Rig #10		
Geologist:	Kevin Timson		
Spud Date:	May 6, 2014		
Completion Date:	May 14, 2014		
Elevation	2872' G.L. 2883' K.B.		
Directions:	From Garden City, KS. Go Southeast on Hwy 50 to Pole Line Rd. Go East 2 miles to Sherman Rd. Go South 3/4" miles and East on lease road and North into location.		
Casing:	1685' 8 5/8" #24 Surface Casing		
Samples:	4000' to RTD 10' Wet & Dry		
Drilling Time:	3950' to RTD		
Electric Logs:	Pioneer Energy Services "J. Long" Full Sweep		
Drillstem Tests:	Three-Trilobite Testing "Chuck Smith"		
Problems:	All three DST's were misruns		

Formation Tops

Irsik-Finney #1-23 Sec. 23, T24s, R31w 1768' FSL & 2556' FEL

Anhydrite	1950' +933
Base	2018' +865
Heebner	4024' -1141
Lansing	4079' -1196
Stark	4435' -1552
Bkc	4566' -1683
Marmaton	4586' -1703
Pawnee	4663' -1780
Fort Scott	4687' -1804
Cherokee	4701' -1818
Morrow	4857' -1974
Miss	4881' -1998
RTD	5000' -2117
LTD	5002' -2119

Sample Zone Descriptions

Morrow (4857', -1974): Not Tested

Sandstone. Grey/Glauconitic. Fine to medium grain. Well rounded, well sorted. Fair stain. Poor saturation. No show of free oil. Poor odor. 10 units hotwire.

St. Louis (4881', -1998): Not Tested

Ls. Tan. Sub crystalline. Fair oomoldic and oolycastic porosity. Fair stain and fair saturation in porosity. Slight show of free oil when broken. Fair odor. 20 units hotwire.

Drill Stem Tests

Trilobite Testing "Chuck Smith"

All 3 DST's were misruns

Structural Comparison

American Warrior, Inc.		Sharon Resources, Inc.
Irsik-Finney #1-23		Gates #19-1
Sec. 23, T24s, R31w		Sec. 19, T24s, R30w
1768' FSL & 2556' FEL		2100' FNL & 330' FWL
4024' -1141	+33	4056' -1174
4079' -1196	+35	4113' -1231
4435' -1552	+16	4450' -1568
4566' -1683	+15	4580' -1698
4586' -1703	+19	4604' -1722
4663' -1780	+17	4679' -1797
4687' -1804	+19	4705' -1823
4701' -1818	+19	4719' -1837
4857' -1974	+16	4872' -1990
4881' -1998	+21	4901' -2019
	Irsik-Finney #1-23 Sec. 23, T24s, R31w 1768' FSL & 2556' FEL 4024' -1141 4079' -1196 4435' -1552 4566' -1683 4586' -1703 4663' -1780 4687' -1804 4701' -1818 4857' -1974	Irsik-Finney #1-23 Sec. 23, T24s, R31w 1768' FSL & 2556' FEL 4024' -1141 4079' -1196 4435' -1552 4566' -1683 4586' -1703 4663' -1780 4663' -1780 4701' -1818 4857' -1974 +16

Summary

The location for the Irsik-Finney #1-23 well was found via 3-D seismic survey. The new well ran structurally as expected. Three drill stem tests were conducted, all of which were misruns. After examining the gathered data, the decision was made to plug and abandon the Irsik-Finney #1-23 well.

Respectfully Submitted,

Kevin Timson American Warrior, Inc.