Geological Report

American Warrior, Inc.

Clark #2-2

1705' FNL & 657' FEL

Sec. 2, T25s, R31w

Finney County, Kansas



American Warrior, Inc.

General Data

Well Data:	American Warrior, Inc. Clark #2-2 1705' FNL & 657' FEL Sec. 2, T25s, R31w Finney County, Kansas API # 15-055-22290-00-00			
Drilling Contractor:	Duke Drilling Co. Rig #10			
Geologist:	Kevin Timson			
Spud Date:	March 29, 2014			
Completion Date:	April 6, 2014			
Elevation	2848' G.L. 2859' K.B.			
Directions:	From Garden City Airport. Go SE on Hwy 50 1 mile to Aerodrome Rd. Go 1 ½ miles East on Aerodrome and South into location.			
Casing:	1685' 8 5/8" #24 Surface Casing			
Samples:	4400' to RTD 10' Wet & Dry			
Drilling Time:	3900' to RTD			
Electric Logs:	Pioneer Energy Services "Y. Ruiz" Stacked-Micro			
Drillstem Tests:	Three-Trilobite Testing "Corndog"			
Problems:	All three DST's mis-runs			

Formation Tops

Clark #2-2 Sec. 2, T25s, R31w 1705' FNL & 657' FEL

Anhydrite	1891' +968
Base	1985' +874
Heebner	4021' -1162
Lansing	4063' -1204
Stark	4421' -1562
Bkc	4548' -1689
Marmaton	4570' -1711
Pawnee	4644' -1785
Fort Scott	4665' -1806
Cherokee	4680' -1821
Morrow	4835' -1976
Miss	4866' -2007
RTD	5100' -2241
LTD	5102' -2243

Sample Zone Descriptions

St. Louis (4866', -2007): Not Tested, 3 misruns

Ls. Tan. Sub crystalline. Fair oomoldic and oolycastic porosity. Poor stain and good poor in porosity. No show of free oil. No odor. 20 Unit kick.

Structural Comparison

Formation	American Warrior, Inc. Clark #2-2 Sec. 2, T25s, R31w 1705' FNL & 657' FEL		American Warrior, Inc. Clark #1-2 Sec. 2, T25s, R31w 2415' FSL & 1145' FEL		Continental Oil Etal Violet K Tate #1 Sec 3, T25s, R31w NW SW NE
Heebner	4021' -1162	-4	4002' -1158	+4	4030' -1166
Lansing	4063' -1204	FL	4048' -1204	+9	4077' -1213
Stark	4421' -1562	+5	4411' -1567	NA	NA
BKC	4548' -1689	+7	4540' -1696	NA	NA
Marmaton	4570' -1711	+9	4564' -1720	NA	NA
Pawnee	4644' -1785	+6	4635' -1791	NA	NA
Fort Scott	4665' -1806	+8	4658' -1814	NA	NA
Cherokee	4680' -1821	+9	4674' -1830	NA	NA
Morrow	4835' -1976	+9	4829' -1985	NA	NA
St. Louis	4866' -2007	+7	4858' -2014	-9	4862' -1998

Summary

The location for the Clark #2-2 well was found via 3-D seismic survey. The new well ran structurally as expected. Three drill stem tests were conducted and all were misruns. After all the gathered data had been examined, the decision was made to plug and abandon the Clark #2-2 well.

Respectfully Submitted,

Kevin Timson American Warrior, Inc.