Geological Report

American Warrior, Inc. WTCOB Unit #1 500' FSL & 440' FWL Sec. 30 T18s R21w Ness County, Kansas



American Warrior, Inc.

General Data

Well Data:	American Warrior, Inc. WTCOB Unit #1 500' FSL & 440' FWL Sec. 30 T18s R21w Ness County, Kansas API # 15-135-25688-0000
Drilling Contractor:	Petromark Drilling, LLC. Rig #1
Geologist:	Jason T Alm
Spud Date:	November 4, 2013
Completion Date:	November 13, 2013
Elevation:	2146' Ground Level 2152' Kelly Bushing
Directions:	Bazine KS, from the intersection of Hwy 96 and Austin St. 1/8 mi. North, East into location.
Casing:	223' 8 5/8" surface casing
Samples:	10' wet and dry, 3900' to RTD
Drilling Time:	3500' to RTD
Electric Logs:	None
Drillstem Tests:	None
Problems:	Rig had to shut down for a day due to heavy rainfall. They could not get water hauled into location.
Remarks:	None

Formation Tops

	American Warrior, Inc.		
	WTCOB Unit #1		
	Sec. 30 T18s R21w		
Formation	500' FSL & 440' FWL		
Anhydrite	1402', +750		
Base	1436', +716		
Heebner	3617', -1465		
Lansing	3666', -1514		
BKc	3983', -1831		
Pawnee	4071', -1919		
Fort Scott	4144', -1992		
Cherokee	4164', -2012		
Mississippian	4230', -2078		
Osage	4249', -2097		
RTD	4256', -2104		

Sample Zone Descriptions

Mississippian Osage (4249', -2097): Not Tested

Dolo – Δ – Fine sucrosic crystalline with poor to fair intercrystalline and vuggy porosity, very heavy triptolic chert, weathered with good vuggy porosity, few rocks with light spotted oil stain, mostly barren, no show of free oil, light "sour" odor, no fluorescents, no gas kick.

Structural Comparison

	American Warrior, Inc.	American Warrior, Inc.		American Warrior, Inc.	
	WTCOB Unit #1	Pablo #1-30		Witthuhn Heirs #1-25	
	Sec. 30 T18s R21w	Sec. 30 T18s R21w		Sec. 25 T18s R22w	
Formation	500' FSL & 440' FWL	335' FSL & 2175' FEL		775' FSL & 1950' FWL	
Anhydrite	1402', +750	1393', +753	(-3)	1410', +741	(+9)
Base	1436', +716	1427', +719	(-3)	1441', +710	(+6)
Heebner	3617', -1465	3620', -1474	(+9)	3613', -1462	(-3)
Lansing	3666', -1514	3665', -1519	(+5)	3660', -1509	(-5)
BKc	3983', -1831	3986', -1840	(+9)	3980', -1829	(-2)
Pawnee	4071', -1919	4066', -1920	(+1)	4067', -1916	(-3)
Fort Scott	4144', -1992	4145', -1999	(+7)	4144', -1993	(+1)
Cherokee	4164', -2012	4165', -2019	(+7)	4163', -2012	FL
Mississippian	4230', -2078	4240', -2094	(+16)	4220', -2069	(-9)
Osage	4249', -2097	4258', -2112	(+15)	NA	NA

Summary

The location for the WTCOB Unit #1 was found via 3-D seismic survey. The new well ran structurally as expected via the survey on all datums except for the Mississippian. No drill stem tests were conducted due to lack of shows throughout the well. After all gathered data had been examined the decision was made to plug and abandon the WTCOB Unit #1 well.

Respectfully Submitted,

Jason T Alm Hard Rock Consulting, Inc.