

Geological Report

American Warrior Inc.
Ronald-Brian B #1-10
1861' FSL & 606' FWL
Sec. 10 T21s R25w
Hodgeman County, Kansas



American Warrior, Inc.

General Data

Well Data: American Warrior, Inc.
Ronald-Brian B # 1-10
1861' FSL & 606' FWL
Sec. 10 T21s R25w
Hodgeman County, Kansas
API # 15-083-21678-0000

Drilling Contractor: Duke Drilling Co. Rig #5

Geologist: Jason Alm, Harley Sayles

Spud Date: October 15, 2010

Completion Date: October 22, 2010

Elevation: 2334' Ground Level
2345' Kelly Bushing

Directions: Jetmore KS, North on Hwy 283 to X rd. West on X rd 9 mi. South ½ mi. East into location

Casing: 223' 8 5/8" 24# surface casing with 150 sacks
Class A

Samples: 10' wet and dry, 3700' to RTD

Drilling Time: 3600' to RTD

Electric Logs: None

Drillstem Tests: One, Trilobite Testing, Inc. "Andy Carrera"

Problems: Two bit trips were required. Was very tight on short trip.

Remarks: Zone of porosity in the Mississippian (Warsaw) ran structurally lower than expected.

Structural Comparison

American Warrior, Inc. Ronald-Brian B # 1-10 Sec. 10 T21s R25w 1861' FSL & 606' FWL	American Warrior, Inc. Nuss #2-10 Sec. 10 T21s R25w 2130' FNL & 1119' FWL	American Warrior, Inc. Nuss #1-10 Sec. 10 T21s R25w 1500' FNL & 1590' FWL
1583', +762	1567', +763	(-1) 1553', +766 (-4)
1626', +719	1606', +724	(-5) 1592', +727 (-8)
3765', -1410	3735', -1405	(-5) 3720', -1401 (-9)
3797', -1452	3778', -1448	(-4) 3762', -1443 (-9)
4079', -1734	4062', -1732	(-2) 4045', -1726 (-8)
4175', -1830	4158', -1828	(-2) 4140', -1821 (-9)
4204', -1859	4182', -1852	(-7) 4164', -1845 (-6)
4295', -1950	4272', -1942	(-8) 4254', -1935 (-15)
4335', -1986	4310', -1980	(-6) 4296', -1977 (-9)
4358', -2013	4336', -2006	(-7) 4319', -2000 (-13)
4430', -2085	4400', -2070	(-15) 4388', -2069 (-16)
4455', -2208	4491', -2161	4480', -2161

Summary

The location for the Ronald-Brian B #1-10 well was found via 3-D seismic survey. The new well ran structurally as expected until the Mississippian, the well then ran structurally lower than expected via the survey. One drill stem test was conducted which was negative. After all gathered data had been examined the decision was made to plug and abandon the Ronald-Brian B #1-10 well.

Respectfully Submitted,

Harley K. Sayles
American Warrior Inc.