Wellsite Geologist Recommendation

Frusher Farms #1-4 15-083-21940 Triple Crown Operating, LLC. Hodgeman Co., KS

August 3, 2017

The Frusher Farms #1-4 was drillled to test a seismic identified Mississippian feature. The well was analyzed through sample examination and log evaluation. No sample shows were encountered that warranted a drill stem test. The anticipated thinning and structural position was ultimately inadequate for reservoir development and therefore a recommendation was made to plug and abandon.

The targeted structure in the Mississippian was about 20' below the datum that produces regionally. The Cherokee interval lacked sandstone development and contained no viable reservoir. The Ft. Scott Limestone was very dense and did not have a sample show of oil. No oil shows were identified in the Lansing – Marmaton Group. The isochron thinning targeted on this test was indicative of a low Anhydrite and not a deep positive structural feature.

In conclusion, the Frusher Farms #1 was a rank wildcat between two prolific Missisippian fields. Unfortunately, the structure tested was inadequate to trap hydrocarbon migration and no oil production potential was identified through log or sample evaluation.

Respectively,

Sean Deenihan Wellsite Geologist Section 37, LLC