

# WellView

## Daily Activity and Cost Summary

Well Name: FREY MORROW UNIT 102W

API/UWI 1508121263	Lease Line Legal Desc	Field Name Pleasant Prairie	License #	State/Province KANSAS	Well Configuration Type
Original KB Elevation (ft) 0.00	KB-Tubing Head Distance (ft)	Original Spud Date 12/7/1999 00:00	Rig Release Date	PSTD (All) (ft/KB)	Total Depth All (TVD) (ft/KB)

10.0	10/31/2018	10/31/2018	16,400.00	113,400.00	Crew Drove To Loc. filled up the JSA. ND BOP.set the 4.5' casing 5' above the CIBP @ 5040' get the well pack off and Flange up. Rigged up Basic Cement trucks. pump 28 bbls of water to break circulation to Surfaces. pump 10 bbls of Sodium Silcate 10 bbls of water for spacer. lead cement 160 sx. 50 sx of tail cement. wash lines . pump 50 bbls of Displacemt was pumping 1000 psi. 2 BPM.. lost Circulation. pump 8 bbls. total 58 bbls. and start lifting press . total displacemnt 78 bbls. last press 1230 pumping 1 BPM.. after wipper Plug landen. press test the 4.5 casing to 1500 psi. held good. . bleed press back , not returns to surfaces. Rigged up on the back side. Mix cement class C. try to pump down the back side. Press up to 500 psi. solid.press drope down to 220 psi. held there. try to pump up several time.could't, pump. Rig down Basic Cement Trucks. NU BOP. Prepared to run 2 3/8 tbg. SWIFN &SDFD.	maragon
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