

30-045-06483

HALLIBURTON

Rockies, Farmington

Lab Results-PE**Job Information**

Request ID	2014579/1	Rig Name		Date	22/APR/2015
Submitted By	David James	Job Type	Misc Pumping	Well	Marshal B-1
Customer	Halliburton	Location			

Well Information

Formation	Unknown	Depth MD	BHST
Pressure		Depth TVD	Cool Down Temperature

Fluid Results Request ID: 2014579/ 1**Water Analysis, Request Test ID: 30072394**

Tank Number/Source	Specific Gravity	pH	Chlorides (mg/L)	Calcium (mg/L)	Magnesium (mg/L)	Dissolved Iron (mg/L)	Potassium (mg/L)
Bradenhead	1.006	7.3	<293	315	70	0.73	400

Water Analysis, Request Test ID: 30072394

Bicarbonates (mg/L)	Carbonates (mg/L)	Hydroxides (mg/L)	Sulfates (mg/L)	Sodium (mg/L)	TDS (mg/L)	Rw Resistivity (Ohms-Meter)	Temperature (°F)
212	0	0	0	0	320	18.9	67.1

Conductivity 659 mS/cm Turbidity 19 FNU Color faint brown

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