30-045-06483

HALLIBURTON

Lab Results-PE

Rockies, Farmington

Job Information 🛂

Request ID

2014579/1

Rig Name

Date

22/APR/2015

Submitted By

David James

Job Type Location Misc Pumping

Well

Marshal B-1

Customer

Halliburton

Well Information :

Unknown

Depth MD

BHST

Formation Pressure

Depth TVD

Cool Down Temperature

Water Analysis, Request Test ID:30072394

Tank

Specific Gravity pH

Chlorides (mg/L) Calcium (mg/L)

Magnesium

Dissolved Iron

Potassium (mg/L)

Number/Source Bradenhead

1.006

7.3

<293

315

(mg/L)70

320

(mg/L)0.73

400

Bicarbonates (mg/L)

212

Carbonates (mg/L)

Hydroxides

Sulfates (mg/L) (mg/L)

Sodium (mg/L)

TDS (mg/L)

Rw Resistivity (Ohms-Meter) Temperature (°F)

18.9

67.1

Conductivity 659 mS/cm Turbidity 19 FNU Color faint brown

This report is the property of Halliburton Energy Services and neither it nor any part thereof, nor a copy thereof, is to be published or disclosed without first securing the expressed written approval of Halliburton. It may however be used in the course of regular business operations by any person or concern receiving such report from Halliburton. This report is for information purposes only and the content is limited to the sample described. Halliburton makes no warranties, expressed or implied, as to the accuracy of the contents or results. Any user of this report agrees Halliburton shall not be liable for any loss or damage regardless of cause, including any act or omission of Halliburton, resulting from the use hereof.