



**GAS MEASUREMENT EMISSIONS TESTING LABORATORY**

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**Run File** C:\Galaxie\data\14\_05\_09\14050911-01 ONE1\_5\_9\_2014 1\_29\_18 PM.DATA

**Method** S2\_H2SOnly

**Operator** User1 **Analysis Date** 5/9/2014

**Client:** Mull Drilling **Date Sampled:** 05/06/2014

**Sample Identification:** MUSF #1 TB **Purpose:** NI

**Unique #:** 0 **Pressure:** 30 PSI

**Sample Temperature:** 91.6 DEG F **Type Sample:** SPOT

**Sampled by:** Erik Hollaway **County:** Cheyenne

**Sample Container:** Tedlar Bag (1000 cc) **Analysis Method:** Lab GC-TCD

**Sample Notes:**

Due to the reactive nature of H<sub>2</sub>S, results detected on the laboratory gas chromatograph may be lower than the actual result or results detected on-site.

Component	Result	Units
Hydrogen Sulfide	0.0003	Mole %
Hydrogen Sulfide	3	ppm