

Inspection Photos

Location Name: ZUESS FEDERAL 11-10 FOLLOWUP

API#: 05-071-09529

INSP. #: 695102349



Colorado Oil & Gas Conservation Commission
37.27819, -104.88248, 2438.0m, 74°
2020/03/25 11:14:24



Colorado Oil & Gas Conservation Commission
37.27815, -104.88187, 2384.0m, 23°
2020/03/25 11:14:59

PHOTO 1: LOCATION

PHOTO 2: WELL SIGN

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Location Name: ZUESS FEDERAL 11-10 FOLLOWUP
API#: 05-071-09529
INSP. #: 695102349

Product: Colorado Interoceanic
Purchaser: Colorado Interoceanic

Section 2 - Setup

Current Plate Size: 0.875
Pipe Size: 2.067
Atmos. Pressure: 10.92
Pressure Base: 14.73

Tap Type: Flange
SP Tap Location: Up Stream
Temperature Bias: 0
Temperature Base: 60

Specific Gravity: _____

Plate Inspected? Yes No
Edges Sharp? Yes No
Seal Ring Damaged? Yes No

Dirty? Yes No
Plate Mic'd? Yes No
Pitted? Yes No

Nicked? Yes No
Warped? Yes No
Bevel Downstream? Yes No

Section 3 - Calibration Data

DIFFERENTIAL				STATIC PRESSURE				TEMPERATURE	
LEFT		RIGHT		LEFT		RIGHT		Test	Meter
Test	Meter	Test	Meter	Test	Meter	Test	Meter	Test	Meter
0.00	0.00	0.00	0.00	10.92	10.91	10.92	10.91		
100.00	100.00	100.00	100.00	110.92	110.96	110.92	110.96		
75.00	74.98	75.00	74.98	60.92	60.86	60.92	60.86		
50.00	49.98	50.00	49.98	17.00	16.94	17.00	16.94		
25.00	25.03	25.00	25.03						
15.00	15.02	15.00	15.02						

Cal. Range: DP _____ SP _____ Temp. _____

DP check with pressure on SP: _____

Gas Sample Taken: _____

H2S analysis done: _____

FPM %: _____

H2O Analysis Done: _____

Colorado Oil & Gas Conservation Commission
37.27818, -104.88183, 2491.0m, 242°
2020/03/25 11:15:40

PHOTO 3: GAS METER CAL. REPORT