

Field Inspec

Meter SN	SCH 4053	620		
Station Name	McCaslin 11-14	Date	5/17/2021	
Site	SCH	Time	10:40 AM	

Meter Test							
Make	Barton						
Diff Range	10	20	50	100	150	200	
Static Range	50	100	200	250	500	1000	1500
Chart Rotation	24 hr	8 day	31 day				
Diff. Zero	Found	0	Left	0			
Diff. Reading	Found	0	Left	0			
Meter In Calibration	yes	No	Notes				
Static Recording PSI	Found	18.4	Left	18.4			
HG Condition							
Pen Arc	OK	Reset	Time Lag	OK	Reset		
Leaks Found	Yes	No	Notes				
Friction Foun	Yes	No	Notes				
Chart Scale	Linear	Sq. Root					
Zero Set	Gauge	Absolute					

Orifice Plate Inspection					
Inspected	Yes	No	Clean	Yes	No
Sharp	Yes	No	Damaged	Yes	No
Seal Ring	Good	Poor			
Orifice Plate Removed	Size		Time		
Orifice Plate Installed	Size		Time		
Plate Size	0.125				
Orifice Fitting Type	SR.	Simplex	Jr	Flange	
Orifice Fitting Condition	Good	Poor			

Thermometer				
Type	Record	Indicate	Dial	Stick
Make	Barton			
Range	0-150			
Temp Test	Found	72	Left	74
Adjust	Yes	No		

tion Report

2000

DP FOUND				DP LEFT			
Up		Down		Up		Down	
WC	Meter	WC	Meter	WC	Meter	WC	Meter
0	0	100	100				
20	20	70	70				
40	40	50	50				
60	60	30	30				
80	80	10	10				
100	100	0	0				

Static Spring Calibration							
Found				Left			
DW		Meter		DW		Meter	

Dan Weaver

Name of Meter Tech

Witness

Differential Adj.

000

#DIV/0!

#DIV/0!

Static Adjustment

18.44.289522

18.44.289522

000