

Serial Number 162201
 Model 5KPSIXP2I
 Units PSI
 Firmware Version D0018
 Run Index 6
 Logging Type Actual
 Logging Interval 900
 Start Time 5/23/2018 7:26
 Stop Time 5/23/2018 16:55

Message Store 4" Gas Lift

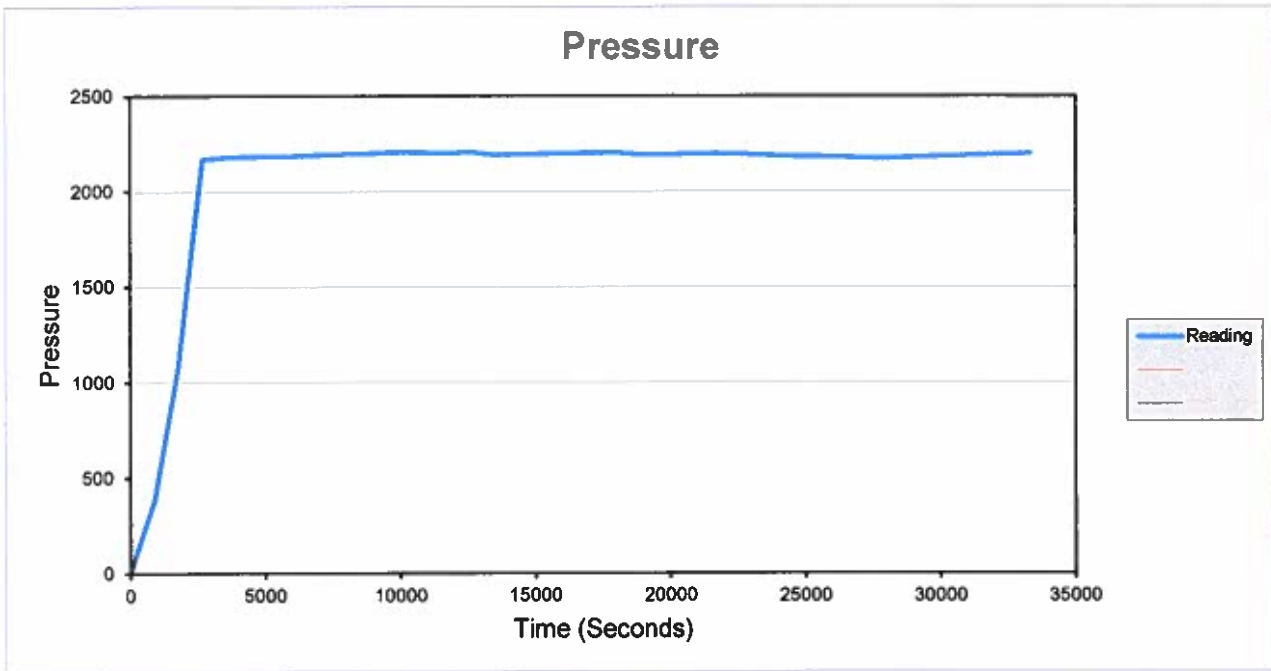
Time	Reading
0	
0	
0	
0	3.8
900	382
1800	1082.6
2700	2168
3600	2179.3
4500	2180.9
5400	2183.7
6300	2186.8
7200	2190.6
8100	2195.1
9000	2199.3
9900	2204.1
10800	2201.9
11700	2200.3
12600	2205
13500	2190.6
14400	2194.2
15300	2197.4
16200	2199.8
17100	2201.4
18000	2203
18900	2190.6
19800	2192.7
20700	2195.6
21600	2198
22500	2194.7
23400	2189.7
24300	2185.1
25200	2180.1
26100	2179.8
27000	2174.9
27900	2173.4
28800	2176.4
29700	2180.9
30600	2185.8
31500	2190.3
32400	2194.4
33300	2197.7

Event Event Data
 Battery OK
 Logging Interval, 900
 Tare, 4.6

Data Collection Report

Gauge Information	
Serial Number	162201
Model	5KPSIXP2I
Message Store	-----
Units	PSI

Run Info	
Start Time	5/23/18 7:26:13 AM
Stop Time	5/23/18 4:55:38 PM
Logging Interval	900



Serial Number 162201
Model 5KPSIXP2I
Units PSI
Firmware Version D0018

Message Store 4" Gas h1ft

Run Index 1
Logging Type Actual
Logging Interval 900
Start Time 5/22/2018 15:31
Stop Time 5/22/2018 16:13
Time Reading

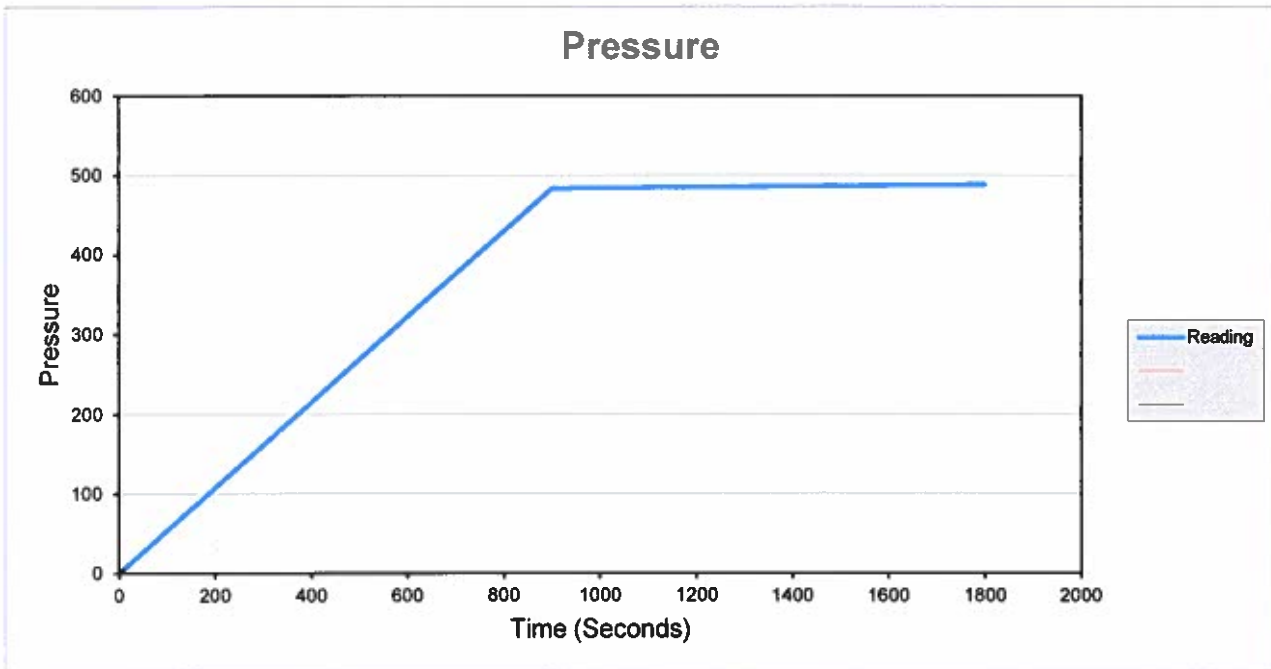
0	
0	
0	
0	0.1
900	483.4
1800	488

Event Event Data
Battery OK
Logging Interval, 900
Tare, 4.6

Data Collection Report

Gauge Information	
Serial Number	162201
Model	5KPSIXP2I
Message Store	-----
Units	PSI

Run Info	
Start Time	5/22/18 3:31:58 PM
Stop Time	5/22/18 4:13:37 PM
Logging Interval	900



4" Gas Ligt / I-26 Pipelines

Job Name: AFE #: Test Date: 5-23-18

Testing Equipment

Type	Make	Model	Serial Number	Calibration Date
Dead Weight Recorder	Crystal	XP21	162201	4/16/18
Pressure & Temp Chart Recorder				

Piping Information

Pipe Outside Diameter	4.5"	Pipe Wall Thickness	.237	Pipe Grade	Grade B
-----------------------	------	---------------------	------	------------	---------

Test Parameters

Max Test Pressure	2210	Min Test Pressure	2160
-------------------	------	-------------------	------

All Bolt-Ups & Fittings Tight: Recorders Zeroed Out: Temperature Probe Insulated & Protected: Safety Zone Determined and Adequately Marked:

Test Data

Time	Dead Weight Pressure	Gauge Pressure	Ambient Temperature	Line Temperature	Test Fluid Plus/Minus	Remarks
7:50						1st Pressure up
8:00	1789		48			2nd Pressure up
8:15	2179.1		51°	59°		3rd Pressure up
8:30	2179.6		51°	64°		Start Test
8:45	2181.6		56°	64°		
9:00	2184.1		56°	64°		
9:15	2187.3		61°	65°		
9:30	2191.2		63°	67°		
9:45	2195.7		64°	67°		
10:00	2201.1		67°	69°		
10:15	2205.5		68°	69		Bled down to 2199.2
10:30	2203.1		69°	72°		End 2nd Hour / 15 min. Recordings
11:00	2202.6		69°	74°		10:40 2205.8 Bled off to 2200.0
11:30	2195.3		72°	83°		11:00 Bled down to 2199.6
12:00	2200.5		73°	88°		Put tarp over launcher + Receiver
12:30	2203.1		73°	88		Bled off to 2189.5
1:00	2193.3		75°	91°		
1:30	2198.3		75°	91°		clouds Building
2:00	2188.6		75°	87°		Complete Cloud cover, Starting to Sprinkle
2:30	2180.9		78°	86°		Rain used Heater under tarp up to 2190
3:00	2174.2		72°	86°		No Rain, P. Cloudy, Breezy
3:30	2177.2		78°	88°		Sun back out
4:00	2186.8		79°	95°		
4:30	2195.0		77°	96°		
4:45	2198.2		77°	96°		End Test

Carmin Kelly
 Last Name First Name
 Kelly Carmin
 Signature Date

 Last Name First Name
 Signature Date