

Flowline Integrity Testing Log

Well Name: Cheyenne Ridge 7-1 Date: 9/27/2018

Flowing Well: _____ Pumping Well:

API Number: _____

Operator: Prospect Energy

General Weather Conditions: (Circle applicable)

<input checked="" type="checkbox"/> <70F	<input type="checkbox"/> >70F	<input type="checkbox"/> Windy	<input type="checkbox"/> Cloudy
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> Rain	<input type="checkbox"/> Snow
			<input checked="" type="checkbox"/> Sunny
			<input checked="" type="checkbox"/> Calm

Test Start Time: 3:00 pm Test Stop Time: _____

Test Start Pressure: 51 # Test End Pressure: 51 #

Integrity Issue Found Yes: _____ No:
 *If yes indicate Issue found in notes below

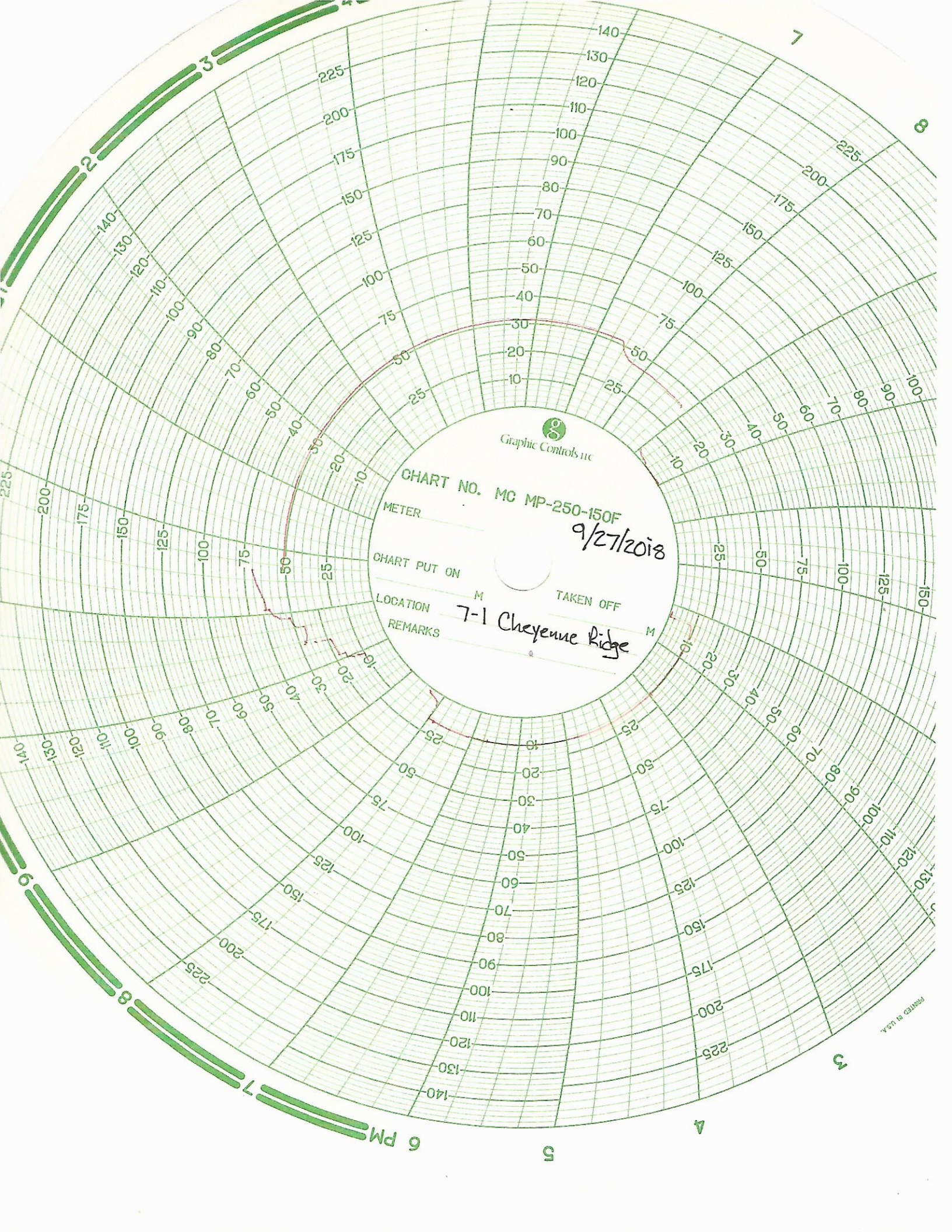
Testing Log

Time	Pressure
0:00	51#
0:05	51#
0:10	51#
0:15	51#

Notes:

*Tested Production Flowline from well to Separator e
Martinez Battery*

Tested by Mike Stroh and Miles Gracey



Graphic Controls inc

CHART NO. MC MP-250-150F

9/27/2018

METER

CHART PUT ON

TAKEN OFF

LOCATION

REMARKS

7-1 Cheyenne Ridge

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