

## Flowline Integrity Testing Log

Well Name: Meyer #2, 19-6, 19-5 Date: 10-25-2018

Flowing Well: \_\_\_\_\_ Pumping Well:

API Number: \_\_\_\_\_

Operator: Prospect Energy

General Weather Conditions: (Circle applicable)  Windy  Cloudy  Sunny  
 <70F  >70F  Rain  Snow  Calm

Test Start Time: 3:18 pm Test Stop Time: 3:33 pm

Test Start Pressure: 97# Test End Pressure: 89#

Integrity Issue Found Yes: \_\_\_\_\_ No:   
 \*If yes indicate issue found in notes below

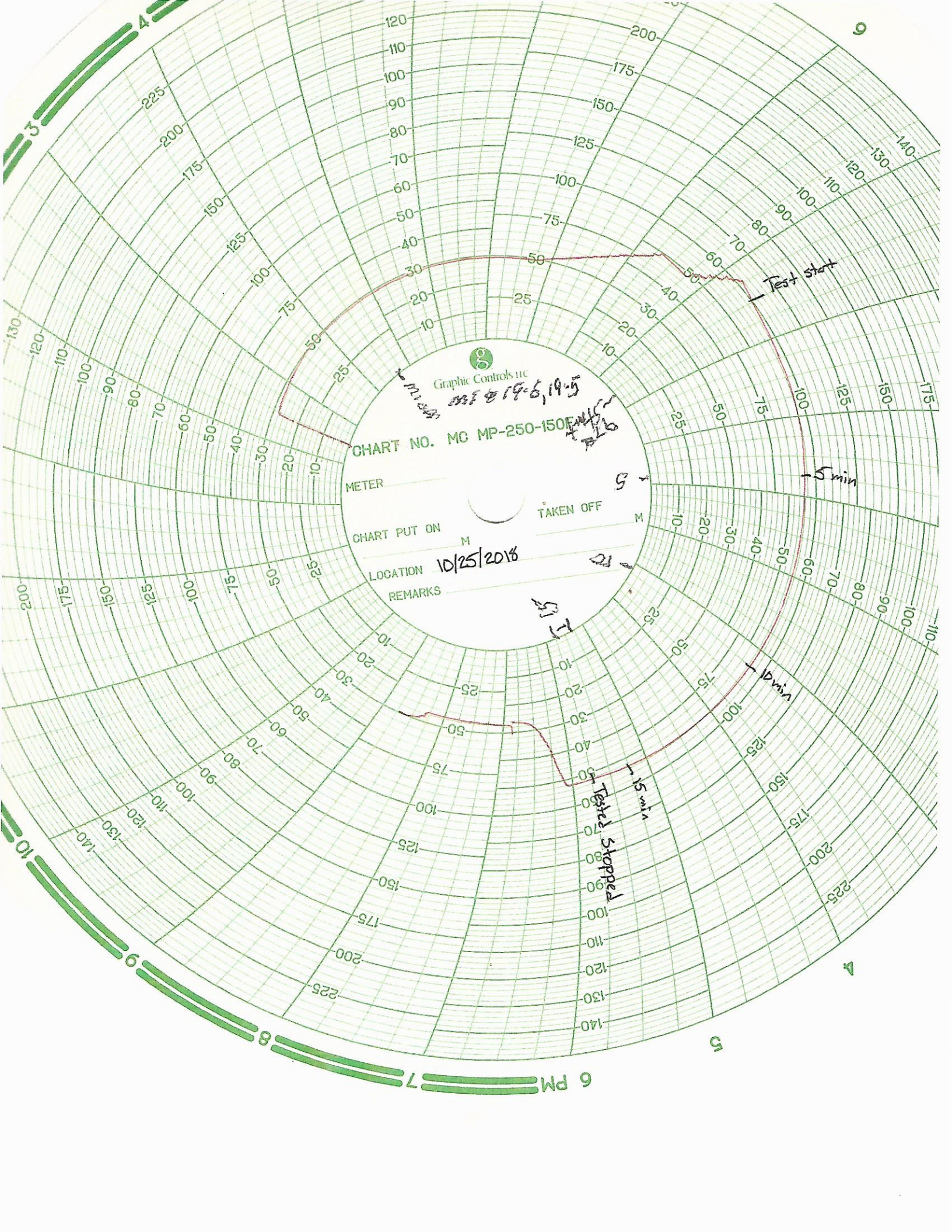
**Testing Log**

Time	Pressure
0:00	97#
0:05	94#
0:10	92#
0:15	89#

**Notes:**

Normal 25", 2 inch poly, tested from wells to manifold @ Krause battery free water knockout.

Tested by: Mike Staab, Miles Gracey



Graphic Controls inc

M. 19-6, 19-5  
19-6  
19-5

CHART NO. MG MP-250-150

METER

CHART PUT ON

TAKEN OFF

LOCATION

10/25/2018

REMARKS

Test start

5 min

15 min

15 min

Total Stopped

6 PM