

## Flowline Integrity Testing Log

Well Name: Whitaker Blunk #1 Date: 9/13/2018

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

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

Operator: Prospect Energy

General Weather Conditions: (Circle applicable)

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

Test Start Time: 11:29 am Test Stop Time: 11:44 am

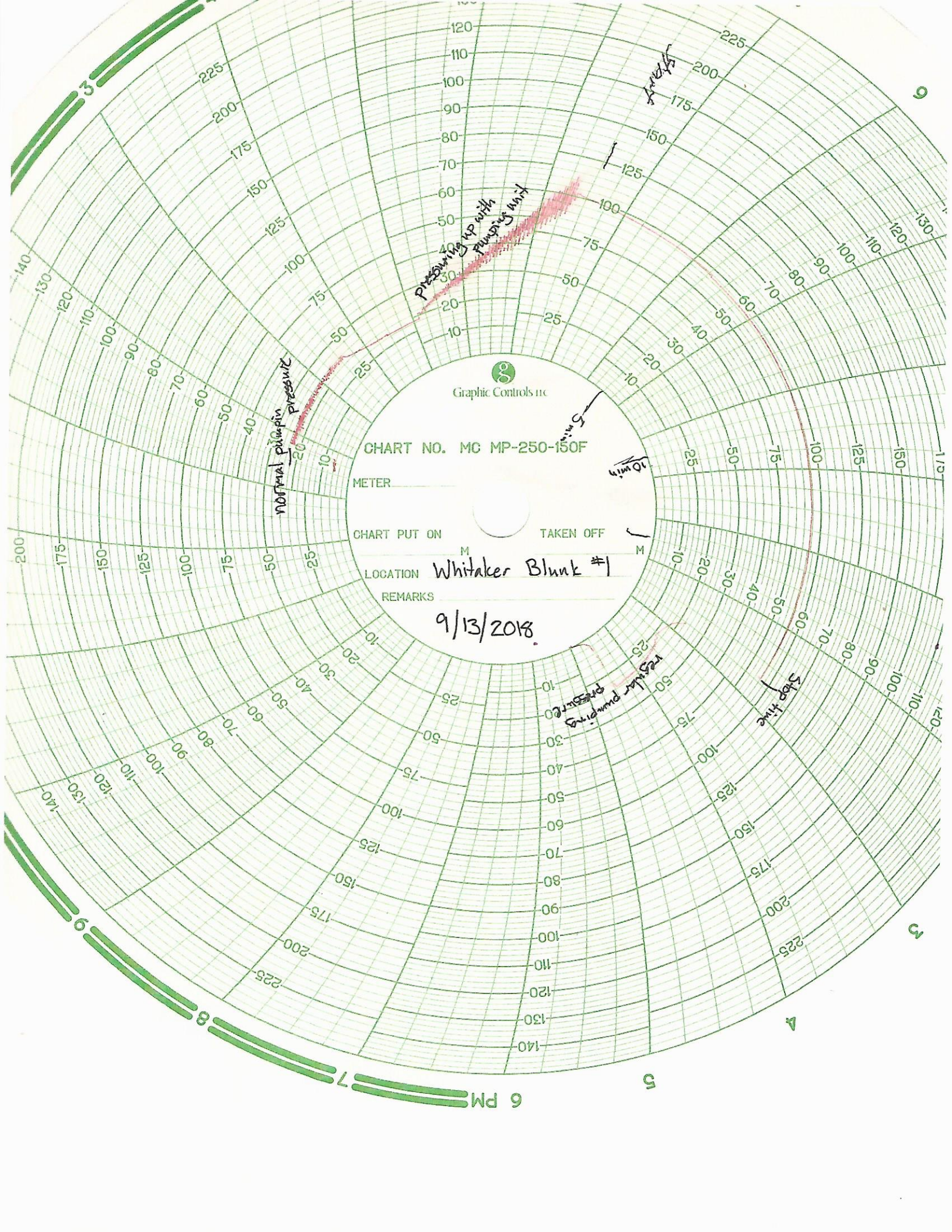
Test Start Pressure: 100# Test End Pressure: 94#

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

**Testing Log**

Time	Pressure
0:00	100#
0:05	96#
0:10	95#
0:15	94#

**Notes:**  
 Normal pumping pressure 39#. Gas/production are on a common line  
 2" poly. Pressured up with pumping unit.  
  
 Tested by: Mike Staab, Miles Gracey



Graphic Controls inc

CHART NO. MC MP-250-150F

METER

CHART PUT ON

TAKEN OFF

LOCATION

Whitaker Blunk #1

REMARKS

9/13/2018

normal pumpin pressure

Pressure up with Pumping unit

5 min  
10 min

regular pumping pressure

Stop time

6 PM

7

8

9

5

4

3

9

130

120

110

100

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130

140

150

160

170

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190

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225

230

240

250

260

270

280

290

300

310

320

330

340

350

360

370

380

390

400

410

420

430

440

450

460

470

480

490

500

510

520

530

540

550

560

570

580

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770

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790

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