



Hydrostatic Test Pressure Log

Test Start Date: 11-21-14Pipeline or Fabrication Name: 8" East PonyPipeline or Fabrication Location: "Middle test section (C 119-127) Job #: 15415Client: Noble Energy AFE# 201146Pipe O.D.: 8" SM Grade: X52 W.T. .322STA No.: _____ To STA No.: _____ Volume: 56,000 Gals.Dead Weight Tester Serial No.: 14773 Digital gauge: 355993Chart Recorder Serial No.: 313023 Inspection Rep: Jacob FlynnReadings to be entered at 15 intervals BEES Rep: Scott Whiting

Time	Dead Weight Press.	Digital Gauge Press.	Ambient Temp. Deg. F.	Line Temp. Deg. F.	Water +/- gals.	Remarks
9:00				40		Found leak on Thread-o-let Bleed pressure, repaired weld
10:00	-	20	45	40		
10:15	251	250	47	40		
10:30	502	501	49	40		
10:45	1052	1051	50	40		
11:00	1052	1051	50	40		
11:15	1053	1052	50	40		
11:30	1054	1053	50	41		
11:45	1055	1054	51	41		
12:00	1056	1055	51	41		
12:15	1056	1055	51	41		
12:30	1057	1056	51	41		
12:45	1057	1056	52	41		
1:00	1058	1057	52	41		
1:15	1059	1058	53	41		
1:30	1059	1058	54	41		
1:45	1060	1059	55	41		
2:00	1060	1059	55	41		
2:15	1061	1060	55	41		
2:30	1061	1060	56	41		
2:45	1061	1060	56	41		
3:00	1062	1061	56	41		
3:15	1063	1062	56	41		

Test No.: _____ Page _____ Of _____



Hydrostatic Test Pressure Log

Test Start Date: 11-21-14

Pipeline or Fabrication Name:

Pipeline or Fabrication Location:

Client:

Pipe O.D.:

Grade:

X52

W.T. 322

STA No.:

To

STA No.:

Volume: 56,000 Gals.

Dead Weight Tester Serial No.:

Chart Recorder Serial No.:

Inspection Rep.:

Readings to be entered at 15 intervals

BEES Rep:

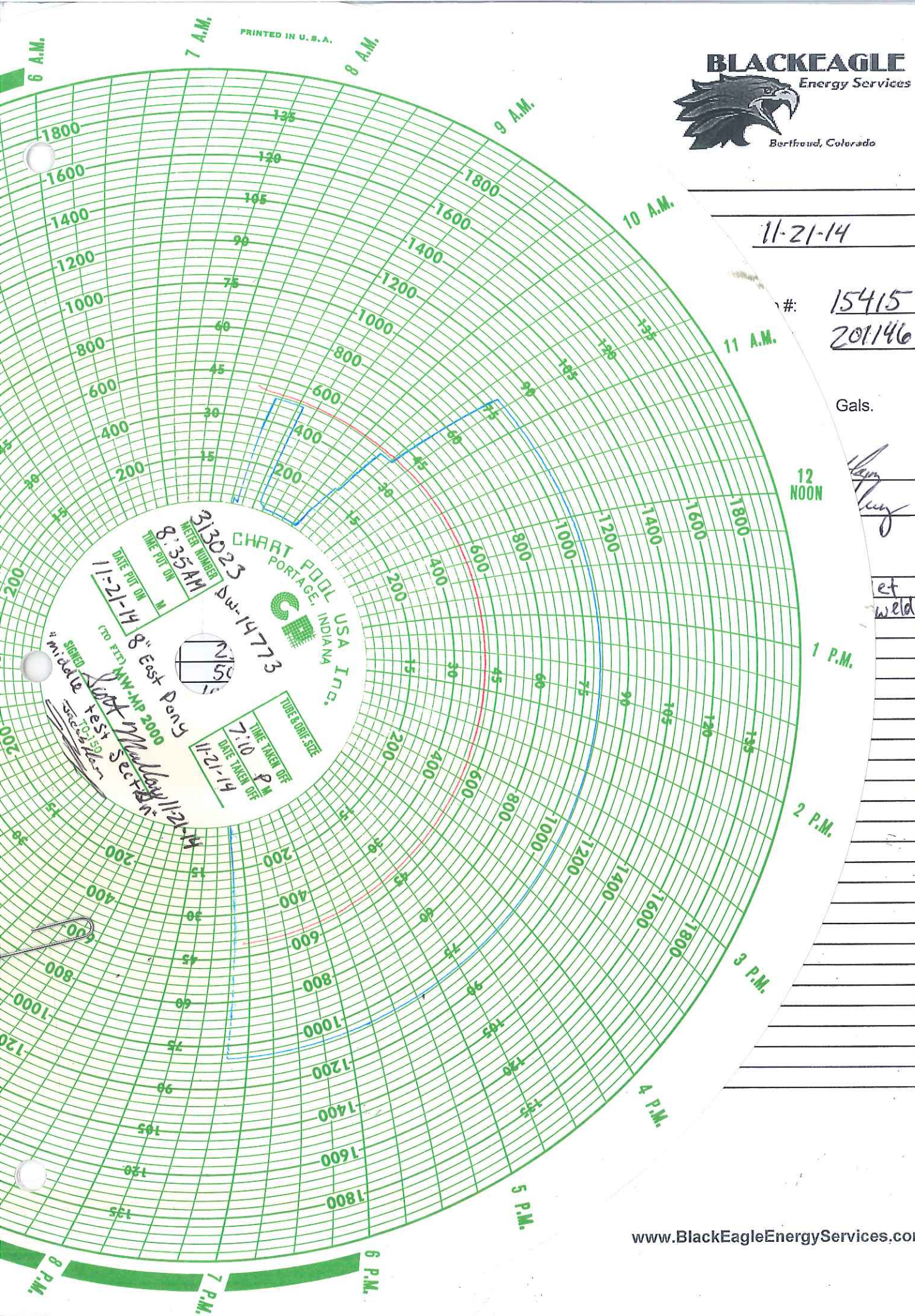
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Test No.:

Page

Of

PRINTED IN U.S.A.



11-21-14

15415
201146

Gals.

12 NOON

1 P.M.

2 P.M.

3 P.M.

4 P.M.

5 P.M.

6 P.M.

7 P.M.

8 P.M.

6 A.M.

7 A.M.

8 A.M.

9 A.M.

10 A.M.

11 A.M.

CHART POOL USA INC.
PORTAGE, INDIANA
METER NUMBER 313023
DATE PUT ON 8:35 AM
TIME PUT ON
DATE TAKEN OFF 7:10
TIME TAKEN OFF
TUBE & DRIF SIZE
SIGNED [Signature]
Middle
Test Section
11-21-14



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CERTIFIED CALIBRATION

CUSTOMER BLACKEAGLE ENERGY ORDER NO. _____

ITEM DIGITAL GAUGE RANGE 0/3000 PSIG ITEM NO. 3852

TRUE VALUE	INDICATED VALUE	
	INCREASING READINGS	DECREASING READINGS
PSIG		
0.	0.0	0.1
300.	299.4	299.6
600.	599.2	599.3
900.	899.0	899.3
1200.	1198.5	1198.9
1500.	1498.2	1498.6
1800.	1797.8	1798.4
2100.	209.7	2098.1
2400.	2397.5	2397.7
2700.	2697.3	2697.5
3000.	2997.2	2997.2

Tested on ☒ Deadweight Tester S/N 1GA44774

☐ Deadweight Tester S/N 71867

Traceable to National Institute of Standards and Technology certificate

08-009B

Tested by Wavon Johnston Date 30 May 2014

Remarks:

CRYSTAL ENGINEERING. c/m1 s/n 355993
ACCURACY IS $\pm \frac{1}{2}$ % OF FULL SCALE OR BETTER
TESTED AT 74 °F; 619 mm Hg. ATM. PRESSURE