



Lamb Weston BSW, LLC
1203 Basin Street
Warden, WA 98857

TEL: (509) 349-2210
FAX: (509) 349-9810

RECEIVED

NOV 16 2015

WASH. UT. & TP. COMM

November 11, 2015

Anthony Dorrough
WUTC Pipeline Safety Division
1300 S. Evergreen Park Dr. SW
P.O. Box 47250
Olympia, WA 98504

RE: 2015 Natural Gas Standard Inspection (Insp. No. 6219) response to email, 10-23-15

Anthony:

Contained in this letter are the responses requested in your email dated 10-23-15 with supporting documents.

1-Finding: Station #12 Low Cathodic Protection

What you requested: Documentation verifying when remedial action was started and completed.

Remedial action was started and finished on February 12, 2015 by Northwest Metal Fab. Station is offset from pipeline and roadway approximately 10 feet. It was found wire lead to offset station was broken, possibly by county equipment. Offset leads were repaired and buried deeper to ensure future protection. Enclosed pictures show Kevin O'Hogan at test station after repair doing Cathodic Protection testing and meter showing result. Also, enclosed is Cathodic Protection Survey document showing station readings with note for #12 that repairs are completed.

2-Finding: Excavation activity within 35 feet

What you requested: Documentation of follow up inspection.

As previously responded, the excavation was previously marked as a result of 811 locate request. Actual excavation was 20 – 30 feet from pipeline. Weekly pipeline patrols are completed and documented to file. Inspections were completed but not specifically documented. As part of procedure, follow up inspections will be noted on the weekly patrol and also on the 811 locate. Examples are enclosed.



3-Finding: Station #12 Low Cathodic Protection

What you requested: Documentation showing proper level of Cathodic Protection

Please refer to Finding #1.

4-Finding: Pressure testing equipment

Commission is satisfied with previous response.

5-Finding: Northwest Metal Fab not cognizant of low CP.

Commission is satisfied with previous response.

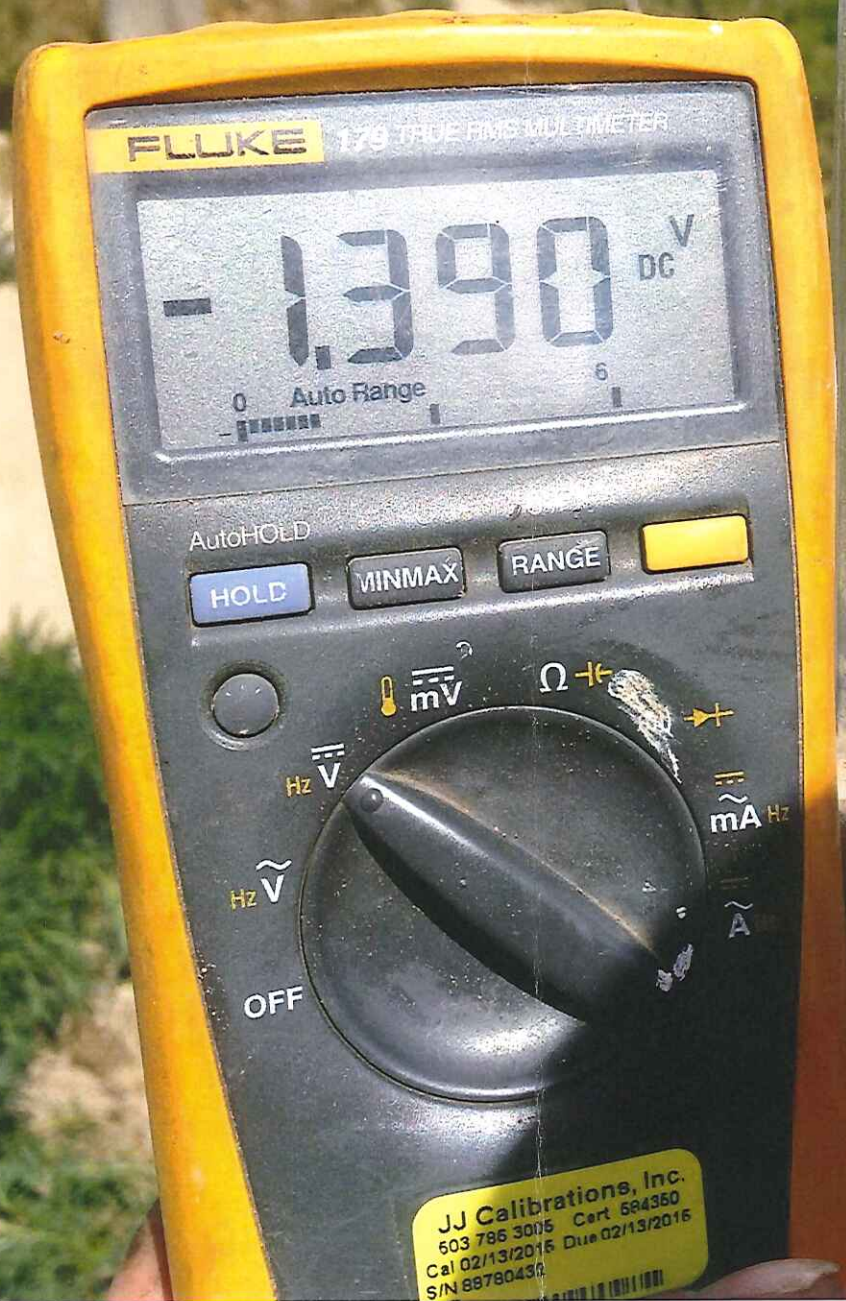
Thank you for the opportunity to respond and document answers to inspection findings. After your review, we request that this inspection be closed and followed up with a closure letter from WUTC. If you have further questions or need for documentation please contact Marvin Price at marvin.price@conagarfoods.com.

Thank you,



Andy Bateman
Plant Manager





CATHODIC PROTECTION SURVEY

Applicable Code 192.465

Lamb Weston / BSW LLC.

Warden, Washington

# 1 Williams Tap Isolation Flange	-1.886 VDC
# 2 Lamb Weston / BSW LLC; Isolation Flange Isolation is Good	-1.657 VDC
# 3 Odorization Tank Station	-1.571 VDC
# 4 Main Regulator Station	-1.879 VDC
# 5 Monitor Regulator Station	-1.875 VDC
# 6 Regulator Bypass Station	-1.885 VDC
# 7 Relief Valve Station	-2.093VDC
# 8 Test Station at the Williams Fence	-1.305 VDC
# 9 Anode Test Station across the road	-1.413 VDC
# 10 Test Station by the Williams Line	-2.187 VDC
# 11 Test Station by the Phone Pedestal	-1.414VDC
# 12 Test Station by the Pump	-1.390 VDC
# 13 Test Station by the feed lot	-1.396 VDC
# 14 Test Station in the field	-1.324 VDC
# 15 Test Station @ SE corner of U SE & 6 SE	-1.487 VDC
# 16 Test Station on East side of U SE Line Marker # 17	-1.389 VDC
# 17 Test Station on the east side U SE in front of green abandoned house	-1.473 VDC
# 18 Test Station on the west side of U SE across from the concrete sign and Rd 6.9 SE	-1.347 VDC
# 19 Test Station across from the mobile park and in front of the storage building	-1.508 VDC
# 20 Test Station on the Southwest of bridge by Rd 7 SE	-1.603 VDC
# 21 Test Station West side of U SE at 7.5 SE	-1.513 VDC

# 22 Test Station @ Power Pole 600' south from 7.5 SE	-1.329 VDC
# 23 Test Station across from North First Street	-1.296 VDC
# 24 Plant Main Pressure Regulator Station	-1.240 VDC
# 25 Plant Pressure Relief Valve	-1.024 VDC
# 26 Plant Riser Isolation Flange	-1.228 VDC
# 27 Plant Isolation Flange	Isolation is Good -0.273 VDC

Note: #12, Test station by the pump has been fixed and shows a good cathodic reading. (see pics.)

Inspected By: Brian Yechout

Date Inspected: 02-12-15

Reviewed By: Marvin Price



Lamb Weston/BSW Natural Gas Pipeline Patrol

Date	Performed By	Comments
5-18-15	MPH	DEJ locate at city Gate - NO SRH not located
5-27-15	R. MANN	OK
6-1-15	MPH R MANN	OK NO D16 at city Gate yet
6-8-15	MPH	Notes depression at Gate STA. after R6G - filled in
6-16-15	MPH	OK
6-22-15	✓	OK
6-29-15	✓	OK
7-6-15	✓	OK
7-13-15	✓	OK
7-20-15	✓	OK
7-27-15	R. MANN	OK
8-3-15	MPH	OK
8-10-15	✓	OK
8-17-15	✓	OK
8-24-15	✓	OK
8-30-15	✓	OK
9-8-15	✓	OK
9-15-15	✓	OK
9-21-15	✓	OK
9-28-15	✓	OK
10-5-15	✓	OK
10-12-15	✓	OK
10-19-15	✓	OK
10-26-15	✓	OK
11-2-15	✓	Excavated by City R & U. Previously marked OK
11-9-15	✓	Gravel closed in. inspection complete.

Price, Marvin (Lamb Weston)

From: wa@occinc.com
Sent: Wednesday, September 23, 2015 8:42 PM
To: Price, Marvin (Lamb Weston)
Subject: 2 FULL BUSINESS DAYS 15285915

Ticket No: 15285915 2 FULL BUSINESS DAYS

Send To: LAMB01 Seq No: 1 Map Ref:

Transmit Date: 9/23/15 Time: 8:42 PM Op: witeav
Original Call Date: 9/23/15 Time: 7:41 PM Op: witeav
Work to Begin Date: 9/26/15 Time: 12:00 AM

State: WA County: GRANT Place: WARDEN
Address: Street: RD U SE
Nearest Intersecting Street: RD 7.5 SE

Twp: 17N Rng: 30E Sect-Qtr: 10-SW-NW,9-SE-NE
Twp: Rng: Sect-Qtr:

Type of Work: WATER SERVICE INSTALL

Location of Work: EXCAVATION SITE IS ON THE W SIDE OF THE ROAD.

: CALLER STATES THAT HE DOES HAVE TWO DIFFERENT WORK SITES. FROM HWY 170 AND
: RD U SE, GO NORTH ON RD U SE FOR 1/2 MILE TO RD 7.5 SE. WORKSITE IS STARTS
: 540FT NORTH OF THE INTERSECTION AND ON THE WEST SIDE OF THE ROAD. MARK AREA
: IN WHITE.
: THEN GO 450FT NORTH TO AREA MARKED IN WHITE ON THE WEST SIDE OF THE ROAD.
: MARK AREA IN WHITE.

Remarks: IF ANY QUESTIONS CONTACT CHAD COLE.

:

Company : CITY OF WARDEN Best Time:
Contact Name: CHAD COLE Phone: (509)349-2693
Alt. Contact: CHAD COLE - CELL Phone: (509)750-9540
Contact Fax : (509)349-2027
Work Being Done For: CITY OF WARDEN
Additional Members:
AVISTA03 ECBI01 GRAPUD01 OB3RM01 QLNWA13 WARDEN01

*called
marked locations*

*WBS
9-24-15*

*11-9-15
trench closed, no issues.
Inspection complete.
WBS*