US Department of Transportation Pipeline and Hazardous Materials Safety Administration Office of Pipeline Safety

Hazardous Liquid IMP Field Verification Inspection 49 CFR Parts 195.450 and 195.452

General Notes:

- 1. This Field Verification Inspection is performed on field activities being performed by an Operator in support of their Integrity Management Program (IMP).
- 2. This is a two part inspection form:
 - i. A review of applicable Operations and Maintenance (O&M) and IMP processes and procedures applicable to the field activity being inspected to ensure the operator is implementing their O&M and IMP Manuals in a consistent manner.
 - ii. A Field Verification Inspection to determine that activities on the pipeline and facilities are being performed in accordance with written procedures or guidance.
- 3. Not all parts of this form may be applicable to a specific Field Verification Inspection, and only those applicable portions of this form need to be completed. The applicable portions are identified in the Table below by a check mark. Only those sections of the form marked immediately below need to be documented as either "Satisfactory"; "Unsatisfactory"; or Not Checked ("N/C"). Those sections not marked below may be left blank.

Operator Inspected:

BP Olympic Pipe Line Company

Op ID:

30781

Perform Activity (denoted by mark)	Activity Number	Activity Description
	1A	In-Line Inspection
	1B	Hydrostatic Pressure Testing
	1C	Other Assessment Technologies
	2A	Remedial Actions
	2B	Remediation – Implementation
	3A	Installed Leak Detection System Information
	3B	Installed Emergency Flow Restrictive Device
X	4A	Field Inspection for Verification of HCA Locations
\-\frac{1}{2} \cdot \frac{1}{2} \cdot \frac{1}{2	4B	Field Inspection for Verification of Anomaly Digs
X	4C	Field Inspection to Verify adequacy of the Cathodic Protection
•		System
X	4D	Field inspection for general system characteristics

Hazardous Liquid IMP Field Verification Inspection Form

Name of Operator: BP Olympic Pipe Line Company

Headquarters Address:

BP Pipe Line (North America), Inc

150 W. Warrenville Road Naperville, IL 60563

Company Official: Steve Pankhurst, President

Phone Number: (630) 536-2161 Fax Number: (630) 420-5519

Operator ID: 30781

Persons Interviewed	Title	Phone No.	E-Mail	
Dave Barnes	Manager, DOT Compliance Primary Contact	(630) 536-3419	David.Barnes@bp.com	

OPS/State Representative(s): Kuang Chu/UTC

Dates of Inspection: 5/16-20/2011

Inspector Signature: Kuang Chu 5/26/2011

Pipeline Segment Descriptions: [note: Description of the Pipeline Segment Inspected. (Include the pipe size, wall thickness, grade, seam type, coating type, length, pressure, commodities, HCA locations, and Pipeline Segment boundaries.)]

The pipeline is 14" with 0.281" wall thickness, API 5L grade X-52 ERW manufactured by US Steel in 1965 and with coal tar coating. The total length of the unit is 141 miles from Renton Station to the Columbia River. The MOP varies from section to section and is in the range of 1300 psi to 1440 psi. It transports refined petroleum products (gasoline, diesel and jet fuel). Most of the pipeline is in HCA due to population, drinking water source and navigable water ways.

Site Location of field activities: [note: Describe the portion of the pipeline segment reviewed during the field verification, i.e. milepost/stations/valves/pipe-to-soil readings/river crossings/etc. In addition, a brief description and case number of the follow up items in any PHMSA compliance action or consent agreement that required field verification. Note: Complete pages 8 & 9 as appropriate.]

The entire pipeline segment from Renton Station to the Columbia River was inspected. The field inspection included the pump stations, pipeline junctions, mainline block valves, cathodic protection test stations, rectifiers, road crossing casings, river crossings and right-of-way condition.

Summary:

This standard inspection included the field inspection from Renton Station (MP 112) to the Columbia River. All three pump stations at Tacoma, Olympia and Castle Rock, and junctions at Tacoma and Vancouver where the laterals originated were inspected.

Findings:

The HCA locations of the entire unit were verified. The newly installed MOV station at MP 152 had low CP potential (below -0.850 volts for instant off) due to a shorted connection. The MOV was installed in October 2010. The operator is conducting trouble shooting and is very confident that the shorted connection can soon be identified. The induction bend at the same valve station has a wrinkle on the inside radius of the bend. Upon further investigation, the characteristics of the wrinkle met the requirement of section 404.2.3 of ASME B31.4 code. This section was included in BP's OMER (Operations, Maintenance, and Emergency Response manual) Book-1.

The right-of-way condition was good. The signs and markers at pump stations, valve stations and road crossings were adequate.

Key Documents Reviewed:

Document Title	Document No.	Rev. No	Date
Cathodic protection annual surveys			2009/2010
Exposed pipe condition reports			2009/2010
Mainline valve inspection reports		•	2009/2010
Right-of-way inspection reports			2009/2010
Emergency response personnel training records			2009/2010
Overpressure Safety Devices inspection reports			2009/2010
Construction records for mainline valves			2009/2010

Part 1 - Performance of Integrity Assessments

14 F. 15. 3	0-4:-64	174:-6-4	NIC	N-4	
1A. In-Line Inspection (Protocol 3.04 & 3.05) Verify that Operator's O&M and IMP procedural	Satisfactory	Unsatisfactory	N/C	Notes:	
requirements (e.g. launching/receiving tools) for					
performance of ILI were followed.	X				
Verify Operator's ILI procedural requirements were followed.	lowed (e a	operation of t	ran		
for launching and receiving of pig, operational control			шр		
Verify ILI tool systems and calibration checks before re					
tool was operating correctly prior to assessment being p	erformed, a	s appropriate.			
Verify ILI complied with Operator's procedural require successful assessment (e.g. speed of travel within limits coverage), as appropriate.			fa		
Document ILI Tool Vendor and Tool type (e.g. MFL, I other pertinent information about Vendor and Tool, as a). Document			
Verify that Operator's personnel have access to applica	ble procedu	res			
Other:				[Note: Add location specific information, as appropriate.]	
1B. Hydrostatic Pressure Testing (Protocol 3.06)	Satisfactory	Unsatisfactory	N/C	Notes:	
Verify that hydrostatic pressure tests complied with	Satistactory	Clisatistactory	IV/C	Notes.	
Part 195 Subpart E requirements.	х				
Review documentation of Hydrostatic Pressure Test pa			ify		
test was performed without leakage and in compliance	with Part 19	5 Subpart E			
requirements.					
Review test procedures and records and verify test acce					
Review determination of the cause of hydrostatic test fa	Review determination of the cause of hydrostatic test failures, as appropriate.				
Document Hydrostatic Pressure Test Vendor and equip	ment used,	as appropriate			
Other:					
1C. Other Assessment Technologies (Protocol 3.07)	Satisfactory	Unsatisfactory	N/C	Notes: The operator has not used "Other	
Verify that application of "Other Assessment				Assessment Technology" for this	
Technology" complied with Operator's requirements,	x			inspection unit.	
that appropriate notifications had been submitted to					
OPS, and that appropriate data was collected. Review documentation of notification to OPS of Opera	tor's applian	tion of "Other	<u> </u>		
Assessment Technology", if available. Verify complian			r		
procedural requirements. If documentation of notification					
application of "Other Assessment Technology" is available					
assessment within parameters originally submitted to O					
Verify that appropriate tests are being performed and appropriate data is being collected, as appropriate.					
Other.					

Part 2 - Remediation of Anomalies

2A. Remedial Actions – Process (Protocol 4.1)	Satisfactory	Unsatisfactory	N/C	Notes: The operator has not performed
Verify that remedial actions complied with the Operator's procedural requirements.			remedial action for this inspection unit during this inspection period.	
Witness anomaly remediation and verify documentation Exposed Pipe Reports, Maintenance Report, any Data compliance with Operator's O&M Manual and Part 1	Acquisition	Forms). Veri	fy	
Verify that Operator's procedures were followed in lo anomaly (e.g. any required pressure reductions, line I approximate location of anomaly for excavation, exca				
Verify that procedures were followed in measuring the severity of the anomaly, and determining remaining s				
Verify that Operator's personnel have access to appli	cable procedu	res.		
Other:				
			(745 - I	
B. Remediation - Implementation (Protocol 4.02) Verify that the operator has adequately implemented	Satisfactory	Unsatisfactory	N/C	Notes:
ts remediation process and procedures to effectively emediate conditions identified through integrity assessments or information analysis.	x			
issessinents of fillorination analysis.				
If documentation is available, verify that repairs were the operator's prioritized schedule and within the tim §195.452(h).			with	
If documentation is available, verify that repairs were the operator's prioritized schedule and within the tim	r an immediaticed or the pip that temporary	e repair condi- peline was y operating 1451.7 of	tion	
If documentation is available, verify that repairs were the operator's prioritized schedule and within the tim §195.452(h). Review any documentation for this inspection site for (§195.452(h)(4)(i) where operating pressure was redushutdown. Verify for an immediate repair condition pressure was determined in accordance with the form ASME/ANSI B31.4 or, if not applicable, the operator	r an immediat iced or the pip that temporary ula in Section r should provi	e repair condi- peline was y operating a 451.7 of de an enginee	ering	
If documentation is available, verify that repairs were the operator's prioritized schedule and within the tim §195.452(h). Review any documentation for this inspection site for (§195.452(h)(4)(i) where operating pressure was redushutdown. Verify for an immediate repair condition pressure was determined in accordance with the form ASME/ANSI B31.4 or, if not applicable, the operator basis justifying the amount of pressure reduction. Verify that repairs were performed in accordance with	r an immediatuced or the pipthat temporaryula in Section should provi	e repair condi- peline was y operating 451.7 of de an enginee and the Operato	ering	Cathodic Protection readings of pipe to soil at dig site (if available): On Potential:

Part 3 - Preventive and Mitigative Actions

3A. Installed Leak Detection System Information (Protocol 6.05)	Satisfactory	Unsatisfactory	N/C	Notes:	
Identify installed leak detection systems on pipelines	X				
and facilities that can affect an HCA.		<u></u>			
Document leak detection system components installed capabilities, as appropriate.					
Document the frequency of monitoring of installed lea connection of installed components to leak detection mappropriate,			erify		
Other:	Other:				
3B. Installed Emergency Flow Restrictive Device	· · · · · · · · · · · · · · · · · · ·	<u>. 21. 32</u>		Notes:	
(Protocol 6.06)	Satisfactory	Unsatisfactory	N/C	Notes.	
Verify additional preventive and mitigative actions implemented by Operator.	x				
Document Emergency Flow Restrictive Device (EFRD system.) component	t(s) installed o	n		
Note that EFRD per §195.450 means a check valve or	remote contr	ol valve as			
follows:		or varve as			
(1) Check valve means a valve that permits fluid to and contains a mechanism to automatically prevent flo (2) Remote control valve or RCV means any valve	w in the othe	r direction.	on		
location remote from where the valve is installed. The			N.		
the supervisory control and data acquisition (SCADA)					
the pipeline control center and the RCV may be by fibe	er optics, mic	crowave,			
telephone lines, or satellite.					
Document the frequency of monitoring of installed EF	RDs and veri	ify connection	of		
installed components to monitoring/operating system,	as appropriat	e.			
Verify operation of remote control valve by having operator send remote command to partially open or close the valve, as appropriate.					
Comment on the perceived effectiveness of the EFRD					
consequences of a release on the HCA that it is designed					
Other:				[Note: Add location specific information,	

Part 4 - Field Investigations (Additional Activities as appropriate)

4A. Field Inspection for Verification of HCA Locations	Satisfactory	Unsatisfactory	N/C	Notes:
Review HCAs locations as identified by the Operator. Utilize NPMS, as appropriate.	x	-		
Verify population derived HCAs in the field are as they and NPMS, as appropriate. Document newly constructe population and/or commercial areas that could be affecte appropriate. Note that population derived HCAs are defined in §195.				
Verify drinking water and ecological HCAs in the field a Operator's maps and NPMS, as appropriate. Document water sources and/or ecological resources areas (within affected by a pipeline release, as appropriate. Note that unusually sensitive areas (USAs) are defined in the control of the c				
Verify commercially navigable waterway HCAs in the f Operator's maps and NPMS, as appropriate. Document nature) that could affect the waterways status as a comm waterway, as appropriate. Note that commercially navigable waterway HCAs are	[Note: Add location specific information, as appropriate.]			
	1 1		:	
4B. Field Inspection for Verification of Anomaly Digs	Satisfactory	Unsatisfactory	N/C	Notes: There were no anomaly digs
Verify repair areas, ILI verification sites, etc.	X field activi	tr. and a -4! -	<u> </u>	during the field inspection.
Document the anomaly dig sites reviewed as part of this taken by the operator.	ileia activi	ty and actions	s 	[Note: Add location specific information, as appropriate.]
4C. Field Inspection to Verify adequacy of the	Satisfactory	Unsatisfactory	N/C	Notes:
Cathodic Protection System	Salistaciony	Olisalistacioly	11/0	
In case of hydrostatic pressure testing, Cathodic Protection (CP) systems must be evaluated for general	x			
adequacy. The operator should review the CP system performance	in conjunct	ion with a	<u> </u>	
hydrostatic pressure test to ensure the integrity assessment threats to the integrity of the pipeline. Has the operator performance in conjunction with the hydrostatic pressure	ent addresse reviewed th	ed applicable		
Review records of CP readings from CIS and/or annual survey to ensure minimum code requirements are being met, if available.				Cathodic Protection readings of pipe to soil at dig site (if available): On Potential:mV
Review results of random field CP readings performed during this activity to ensure minimum code requirements are being met, if possible. Perform random rectifier checks during this activity and ensure rectifiers are operating correctly, if possible.				Off Potential:mV [Note: Add location specific information, as appropriate.]
4D. Field inspection for general system characteristics	Satisfactory	Unsatisfactory	N/C	Notes:
Through field inspection determine overall condition of	<u> </u>			
pipeline and associated facilities for a general	x			
estimation of the effectiveness of the operator's IMP	, ,			
implementation. Evaluate condition of the ROW of inspection site to ens	1			
requirements are being met, as appropriate.				
Comment on Operator's apparent commitment to the integrity and safe operation of their system, as appropriate.				
Other				
	<u> </u>			

Anomaly Evaluation Report (to be completed as appropriate)

Pipeline Syst	tem and Line	Pipe Information
Operator (OpID and System Name):		
Unit ID (Pipeline Name)		
Pipe Manufacturer and Year:		Seam Type and Orientation:
Pipe Nominal OD (inch):		Seam Orientation:
Pipe Nominal Wall thickness (inch):	- 4- 4	Coating Type:
Grade of Pipe:	MOP:	
ILI	Reported Inf	formation
ILI Technology (e.g., Vendor, Tools):	3 30 3	
Anomaly Type (e.g., Mechanical, Metal Los	ss):	
Is anomaly in a segment that can affect an H	ICA? (Yes / No)	
Date of Tool Run (MM/DD/YY):	Date of In	nspection Report (MM/DD/YY):
Date of "Discovery of Anomaly" (MM/DD/		
Type of "Condition" (e.g.; Immediate; 60-da	ay; 180-day):	
Anomaly Feature (Int/Ext):	Orientation:	
Anomaly Details: Length (in):	Width (in):	Depth (in):
Anomaly Log Distance (ft):	Distance fro	om Upstream weld (ft):
Length of joint of pipe in which anomaly is		
Anomaly D	ig Site Inforn	nation Summary
Date of Anomaly Dig (MM/DD/YY):	The Control of the Co	
Location Information:		
Mile Post Number:	Distance fro	om A/G Reference (ft):
Distance from Upstream weld (ft):		
GPS Readings (if available) Longitude:		Latitude:
Anomaly Feature (Int/Ext):	Orientation:	
Length of joint of pipe in which anomaly is	found (ft):	
		age Anomaly
Damage Type (e.g., original construction, pl		
Length (in):	Width (in):	Depth (in):
Near a weld? (Yes / No):	\	
Gouge or metal loss associated with dent? (Yes / No):	
Did operator perform additional NDE to eva		of cracks in dent? (Yes / No):
Cracks associated with dent? (Yes / No):		
For Corr	osion Metal	Loss Anomaly
Anomaly Type (e.g., pitting, general):		/
Length (in):	Width (in):	Max. Depth (in):
Remaining minimum wall thickness (in):		num % Wall Loss measurement(%):
Safe pressure calculation (psi), as appropriat		
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	of Anomalies
Describe anomaly (e.g., dent with metal loss		
Length (in):	Width (in):	Max. Depth (in):
Other Information, as appropriate:		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Did operator perform additional NDE to eva	luate presence o	of cracks? (Yes / No):
Cracks present? (Yes / No):		

Anomaly Repair Report (to be completed as appropriate)

Repair Information					
Was a repair of the anomaly made? (Yes / No):					
Was defect ground out to eliminate need for repair? (Yes / No):					
If grinding used, complete the following for affected area:					
Length (in): Width (in): Depth (in):					
If NO repair of an anomaly for which RSTRENG is applicable, were the Operator's RSTRI	ENG calculations				
reviewed? (Yes / No):					
If Repair made, complete the following:					
Repair Type (e.g., Type B-sleeve, composite wrap)					
Length of Repair:					
Comments on Repair material, as appropriate (e.g., grade of steel):					
Pipe re-coating material used following excavation:	<u> </u>				
General Observations and Comments					
Was a diagram (e.g., corrosion map) of the anomaly made? (Yes / No): (Include in	report if available)				
Were pipe-to-soil cathodic protection readings taken? (Yes / No):					
If readings taken, Record: On Potential: mV; Off Potential:	mV				
Describe method used to Operator to locate anomaly (as appropriate):	· · · · · · · · · · · · · · · · · · ·				
Comments regarding procedures followed during excavation, repair of anomaly, and backfi	ll (as appropriate):				
General Observations and Comments (Note: attach photographs, sketches, etc., as appropri	iate):				