VERMONT GAS SYSTEMS, INC. TRANSMISSION LINE EXPOSURE REPORT

Date: 7/31/2019	Pipe Exp	osure	: Excavation	n ✓	Erosion[Lan	dslide□	Photos taken Y ✓N □		
Location: Excavation Site 4 - Route 7 Girth Weld Length Unsupported Pipe: 6'										
Dig safe Ticket Number 20192913486					Pipe Diame			Wall Thickness: 0.375"		
Municipality/Town: New Haven VGS facilitie					marked: Y N As-Built Station No 2156+91					
Pipeline As-Built Sheet: 82								HCA segment number: 12-AL-MID-010		
CP Pipe to Soil Reading: -1.350 v Coating Type: FBE/Canusa/Pritec Pipe Depth: 5'8"										
Coating Condition: - Bonded ✓ Slight Disbondment ☐ Disbonded ☐ Coating Replaced: Y ✓ N ☐										
Type Replacement Coating: Denso Densyl Wax Tape Replacement Coating Length: Approx. 2'										
Erosion length: N/A	Erosion Depth: N/A				Erosion Location: N/A					
Exposed bare pipe:Y \(\overline{N} \) Pitting: Y \(\overline{N} \)							UT Gauge: 0.310" min			
Soil: Sand Clay Loam Cinders Refuse Rock Soil Packing: Loose Medium Hard										
Soil Sample Taken: Y□N☑					Soil Moisture Content: Dry ☐ Damp ☐ Wet ☑					
Foreign Pipe crossing: Y N V clearance: N/A				ng	Foreign pipe crossing ties taken: Y \ \text{N}					
Comments: -Excavated for inspection beginning Monday, July 29, 2019Mears conducted coating inspection on Monday, July 29, 2019. Found no coating anomaliesVGS sand-blasted ILI indicated weld on Wednesday, July 31, 2019Mears conducted PAUT and mag. particle test of the prepared surfaceNo mag. particle or PAUT indicationsRT was conducted by Jan-X on the indication locationRe-coated exposed area with Denso Densyl Wax TapeBackfilled with native clay.										
Clock: 389			VGS Emplo	oye	M. La	wlis	SS			

Supervisor/Manager Initials: AG Date: 8/16/2019

VERMONT GAS SYSTEMS, INC. TRANSMISSION LINE EXPOSURE REPORT SUPPLEMENTAL FOR ASSESSMENT EXCAVATIONS

Date: 7/31/2019 Locati	on: Excavat	tion Site 4 - Ro	ute 7	Town: New I	Haven						
Project/Work Plan Date: 07/	30/2019	Revision #: 0		Pipe Diameter: 12"							
Length of Pipe Exposed & Inspected: Exposed 6' of Pipe, Removed Approx. 2' of Coating											
Pipe Condition: Good. Found Pritec coating (on pipe), FBE (on fitting) and Canusa shrink wrap (on weld) in good shape.											
Jeeping Results: Good. Jeeped at 7000v, no coating anomalies found.											
Trench and Backfill Conditions (described area around pipe, note presence of rocks, sandbags, rockshield, etc.): Soil around pipe was clay. Soil away from original pipe trench had some larger rocks. Found sandbag above pipe south of weld.											
Indication/Anomaly Found:	Wall Loss	Dent	Oval	lity W	Veld Anomaly						
	Manufacturing Anomaly	g Other:			N/A						
Dimension of Indication/Anor	malry (if found).	Length = N/A	Width =	N/A D	epth = N/A						
Difficultion of findication/Allor	nary (11 found):	Length = IN/A	widii —		•						
Repair Made: Yes No	Length of Rep		widti =		1						
	Length of Rep	air: N/A	w luur –								
Repair Made: Yes No	Length of Rep	air: N/A	widdi –								
Repair Made: Yes No Repair Type (i.e. Clock Spring	Length of Rep g, Weld Sleeve, : n performed	air: N/A etc.): N/A RT on the weld a	and passe	ed the weld c	on API 1104						
Repair Made: Yes No Repair Type (i.e. Clock Spring Repair Notes: N/A ADDITIONAL COMMENTS JanX Level II technician 20th editon standards. Mears perform PAUT a	Length of Rep g, Weld Sleeve, n performed and MT on th	air: N/A etc.): N/A RT on the weld and found	and passe	ed the weld c	on API 1104 epair						
Repair Made: Yes No Repair Type (i.e. Clock Spring Repair Notes: N/A ADDITIONAL COMMENTS JanX Level II technician 20th editon standards. Mears perform PAUT a necessary.	Length of Rep g, Weld Sleeve, n performed and MT on th	air: N/A etc.): N/A RT on the weld are weld and found information is una	and passe I no indica	ed the weld continued the street of the weld of the street	on API 1104 epair						
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