VERMONT GAS SYSTEMS, INC. TRANSMISSION LINE EXPOSURE REPORT

Date: 7/30/2019	Pipe Exp	osure	: Excavatio	n ✓	Erosion	☐ Lan	dslide□	Photos taken Y ✓N □			
Location: Excavation Site 2 - Baldwin Road Length Unsupported Pipe: 4'											
Dig safe Ticket Number 20192913515					Pipe Diameter: 12"			Wall Thickness: 0.312"			
Municipality/Town: Hinesburg VGS facilities					marked: Y♥N						
Pipeline As-Built Sheet: 42		High	Consequence	Are	rea: Y□N☑		HCA segment number: N/A				
CP Pipe to Soil Reading: -1.290 v			ting Type: Pri	tec	c/Canusa]		Pipe Depth: 5'2"				
Coating Condition: - Bonded ✓ Slight Disbondment ☐ Disbonded ☐ Coating Replaced: Y ✓ N ☐											
Type Replacement Coating: Denso Densyl Wax Tape Replacement Coating Length: 2'											
Erosion length: N/A	Erosion Depth: N/A				Erosion Location: N/A						
Exposed bare pipe:Y ✓ N	Pitting: Y□ N☑				Pitting mapping: Laser Scan of Anomaly UT Gauge: 0.310" mir						
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 \(\sum \) N \(\sum \) clearance: N/A					Foreign pipe crossing ties taken: $Y \square N$						
Comments: -Excavated for inspection on Wednesday, July 24, 2019Found sandbag trenchbreaker south of weld as indicated on as-builtMears conducted coating inspection on Monday, July 29, 2019Mears returned to site to conduct NDT Testing on July 30, 2019VGS removed coating and sand-blasted pipeMears conducted UT gauge w.t. readings at 12 clock positions around the pipe. Found minimum thickness at 0.310"Mears conducted laser scan of found anomalyLaser scan indicated a maximum anomaly depth of 0.032" wall thickness reductionSee Mears Report for more informationVGS re-coated pipeline with wax tape and vinyl black tape. Covered with rockshieldBrought in sand for backfill then backfilled with native soil over padding.											
Clock: 389			VGS Emplo	oye	e:_M. L	awlis	SS				

Supervisor/Manager Initials: AG Date: 08/16/2019

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

Date: 7/30/2019 Location	on: Excavatio	n Site 2	2 - Baldwi	n Road	Town:	linesburg					
Project/Work Plan Date: 07/	30/2019 F	Revision #	: 0		Pipe Dia	meter: 12"					
Length of Pipe Exposed & Inspected: Exposed 4' of Pipe, Removed Approx. 2' of Coating											
Pipe Condition: Good. Pip Canusa sh	e wrapped in nrink wrap (o				coating	g (on pipe) and					
Jeeping Results: Good. Jeeped at 7000v, no coating anomalies found.											
Trench and Backfill Condition Trench had rocks. Soil wrapped in rockshield.	around pipe	was sa	ndy soil n	nixed wit	th small	-	:				
Indication/Anomaly Found:	Wall Loss	✓	Dent	Ova	ality	Weld Anomaly					
	Manufacturing Anomaly	Oth	er:			N/A					
$\label{eq:decomposition} \mbox{Dimension of Indication/Anomaly (if found):} \mbox{Length} = 0.826" \mbox{Width} = 1.183" \mbox{Depth} = 0.032"$											
Repair Made: Yes No Length of Repair: N/A											
Repair Type (i.e. Clock Spring, Weld Sleeve, etc.): N/A											
Repair Notes: Anomaly wa	ıs a smooth g	grind rep	oair. See	photos.							
ADDITIONAL COMMENTS	:										
Used laser scanning ma anomaly of 0.032" equa				xWxD.	The ma	ximum depth of					
* Please fill out form co	mpletely. If i	nforma	tion is una	vailable	, fill in "	N/A".					
** Take pictures of the	indication if f	ound, ti	ench con	ditions, a	nd any	repairs made.					
Clock: <u>389</u>	V	GS Emp	oloyee: Ma	tt Lawliss							
Su	pervisor/Mana	nger Initi	als: AG	_ Date:	8/16/201	9					















