

#### Exhibit VGS-AG-047

## Vermont Gas

Addison Natural Gas Project Phase I

### **ML-DAILY INSPECTOR REPORT**

**Section I - Colchester to Williston** 

Date: 915/2014   SuperFoorman: Fred Robinson   Report 59	Section:	1			Contractor:	Over and Under	
W.O.:   Inspector: J.R.Kelch	Date:	9/5/2014					
Inspector: J.R. Kalch	Report:	59			Weather/Temp:	sunny 70-89	
No   Yes   No   Yes	W.O.:				County/Town:	Williston	
	Inspector:	J.R.Kelch			JSA Topic:	slips and falls	
Pre-Const Survey/Video					Final Report:	✓ No ☐ Ye	es .
Pre-Const Survey/Video	Item	Activity	Insp			_	_
ECD Installation		D 0 10 A"I					
Temp Fencing/Gates				U	U	U	U
Clearing and Grubbing							•
Grading				U	U	U	
Machine Trenching				•		•	_
Excavator Trenching							
Rock Removal-Blasting						-	
Rock Removal-Blasting				193+09			
Loading and Hauling Soils				0			
Hauling and Stringing		_					
Bending and Setup							
Lowering In							
Welding ☐         □         0         0         0           Welding-Tie-in-Final         □         0         0         0           NDT         □         0         0         0         0           Coating-Below Ground         □         0         0         0         0         0           Coating-Above Ground         □         0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
Welding-Tie-in-Final         □         0         0         0           NDT         □         0         0         0         0           Coating-Below Ground         □         0         0         0         0         0           Coating-Above Ground         □         0							
Welding-Tie-in-Final         0         0         0           NDT         0         0         0           Coating-Below Ground         0         0         0           Cozding-Above Ground         0         0         0           CP-Zinc Ribbon         0         0         0           CP-Anodes         0         0         0         0           Padding and Compaction         7         546+26         547+24         98'         0           Backfill         7         546+26         547+24         98'         0           Permanent Fencing/Gates         0         0         0         0           Clean-up Rough         0         0         0         0           Clean-up Rough         0         0         0         0           Clean-up Rough         0         0         0         0           Road Crossing Uncased         0         0         0         0           Road Crossing Uncased         0         0         0         0           Boring         0         0         0         0           HDD-Pilot Hole         0         0         0         0           HDD-P							
NDT					_	-	_
Coating-Below Ground         □         0         0         0           Coating-Above Ground         □         0         0         0           CP-Zinc Ribbon         □         0         0         0           CP-Anodes         □         0         0         0           Padding and Compaction         ☑         546+26         547+24         98*         0           Backfill         ☑         546+26         547+24         98*         0           Permanent Fencing/Gates         □         0         0         0         0           Clean-up Rough         □         0         0         0         0         0           Clean-up Final         □         0							_
Coating-Above Ground			П				
CP-Zinc Ribbon         □         0         0         0           CP-Anodes         □         0         0         0           Padding and Compaction         ✓         546+26         547+24         98¹         0           Backfill         ✓         546+26         547+24         98¹         0           Permanent Fencing/Gates         □         0         0         0         0           Clean-up Rough         □         0         0         0         0         0           Clean-up Final         □         0		-				0	0
Padding and Compaction         ✓         546+26         547+24         98'         0           Backfill         ✓         546+26         547+24         98'         0           Permanent Fencing/Gates         □         0         0         0         0           Clean-up Rough         □         0         0         0         0         0         0           Clean-up Final         □         0 </td <td></td> <td></td> <td></td> <td>0</td> <td>0</td> <td>0</td> <td>0</td>				0	0	0	0
Backfill		CP-Anodes		0	0	0	0
Permanent Fencing/Gates   0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Padding and Compaction	<b>▽</b>	546+26	547+24	98'	0
Clean-up Rough         0         0         0           Clean-up Final         0         0         0           Road Crossing Cased         0         0         0           Road Crossing Uncased         0         0         0           Boring         0         0         0         0           HDD-Pilot Hole         0         0         0         0           HDD-Reaming         0         0         0         0           HDD-Pullback         0         0         0         0           HDD-Hydro-Aboveground         0         0         0         0           HDD-Hydro-Belowground         0         0         0         0           Hydrotest-Final         0         0         0         0           Drying         0         0         0         0           Pigging         0         0         0         0           Road Cleaning         0         0         0         0           Pipe Offload and Tally         0         0         0         0		Backfill	<b>✓</b>	546+26	547+24	98'	
Clean-up Final         0         0         0         0           Road Crossing Cased         0         0         0         0           Road Crossing Uncased         0         0         0         0           Boring         0         0         0         0           HDD-Pilot Hole         0         0         0         0           HDD-Reaming         0         0         0         0           HDD-Pullback         0         0         0         0           HDD-Hydro-Aboveground         0         0         0         0           HDD-Hydro-Belowground         0         0         0         0           Hydrotest-Final         0         0         0         0           Drying         0         0         0         0           Pigging         0         0         0         0           Drain Tile Repair         0         0         0         0           Road Cleaning         0         0         0         0           Pipe Offload and Tally         0         0         0         0		Permanent Fencing/Gates		0	0		0
Road Crossing Cased   0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Clean-up Rough		0	0	0	0
Road Crossing Uncased   0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Clean-up Final		0	0	0	0
Boring		Road Crossing Cased		0	0	0	0
HDD-Pilot Hole		Road Crossing Uncased		0	0	0	0
HDD-Reaming		Boring		0	0	0	0
HDD-Pullback		HDD-Pilot Hole		0	0	0	0
HDD-Hydro-Aboveground		HDD-Reaming		0	0	0	0
HDD-Hydro-Belowground		HDD-Pullback				0	0
Hydrotest-Final       0       0       0       0         Drying       0       0       0       0         Pigging       0       0       0       0         Drain Tile Repair       0       0       0       0         Road Cleaning       0       0       0       0         Pipe Offload and Tally       0       0       0       0		HDD-Hydro-Aboveground		0		0	0
Drying         0         0         0         0           Pigging         0         0         0         0           Drain Tile Repair         0         0         0         0           Road Cleaning         0         0         0         0           Pipe Offload and Tally         0         0         0         0		HDD-Hydro-Belowground		0	0	0	0
Pigging         0         0         0         0           Drain Tile Repair         0         0         0         0           Road Cleaning         0         0         0         0           Pipe Offload and Tally         0         0         0         0		Hydrotest-Final		0	0	0	0
Drain Tile Repair         0         0         0         0           Road Cleaning         0         0         0         0           Pipe Offload and Tally         0         0         0         0		Drying		0	0	0	0
Road Cleaning         0         0         0           Pipe Offload and Tally         0         0         0		Pigging		0	0	0	0
Pipe Offload and Tally 0 0		Drain Tile Repair		0	0	0	0
Pipe Offload and Tally 0 0		Road Cleaning		0	0	0	0
WORK DETAILS/COMMENTS		-				0	0
			W	ORK DETAILS/C	OMMENTS		

Over and Under- Mikes crew trenched from193+09 to 193+69 and lowered in concrete coated pipe today for 60'. They also built a bentonite trench plug at sta#190+55. Crew also started hammering rock in trench line at sta#191+06.

When I arrived at hwy 2 crossing a 38' joint of pritec pipe was tied in to road bore and ml was tied in all the way to the other side of Allen Brook. I did not witness any of the tie in made. Eds crew built a trench plug at sta#546+57 area. Doug Mabee with VHB agreed with location. They then x-rayed welds, coated and jeeped them and covered 38' of pritec pipe with rock shield and backfilled trench. Pritec pipe was installed from sta#546+86 to 547+24 for 38'. Cook clearing ground up trees from sta#349+00 to 351+00 with one operator working. Over and Under environmental crew flagged and unloaded jersey barriers on Essex exit 10 at bore site sta# 239+00. I did not witness all activities today as I was covering 4 crews. Crews used 2 super sacks of bulk bentonite and 38' of rock shield.

	ltam.	UOM	Ind PAY ITEMS (Pay	End Sta.	Today	To Date
	Item		Start Sta.	End Sta.	Today	1
	Silt Fence	LF				0
	Silt Soxx	LF	0	0	0	0
	Wood Chips	LF	0	0	0	0
	Super Silt Fence (reinforced)	LF	351+00		100'	stream bank
	Safety Fence	LF	0	0	0	0
	Geotech	SY	0	0	0	0
	Straw Bales	BALE	0	0	0	0
	Temp Culvert w/crushed stone	EACH	0	0	0	0
	Temp Culvert w/o crushed stone	EACH	0	0	0	0
	Timber Mats	LF	0	0	0	0
	Winter Stabilization	ACRE	0	0	0	0
	Trench Breakers	EACH		0	1	0
	Pipe Sacks/Saddlebags	EACH	0	0	0	0
	Select Fill/Sand	LOAD	0	0	0	0
	Concrete Coated Pipe	LF	193+09	193+69	60'	0
	Rock Haul Away	LOAD	0	0	0	0
	Stabilized Construction Entrance	CU FT	0	0	0	0
	Mat Cleaning	EACH	0	0	0	0
	Wash Stations	EACH	0	0	0	0
			Welding and )	(-rays		
	Rejected Welds					
	Weld Count	Rejected	Reject Rate	Reject	Reject	Reject C
Todov	0		0%	Repaired 0	Balance 0	Out
Today To Date	0	0	0%	0	0	0
10 Date	Rejected Welds		Temporary Welds	<u> </u>		
	Rejected Welds		Temporary Welds X	Temporary Welds	Т	Total Welds
	Cut Out for Engineeri	ina	Rayed	Cut Out	Balance	Installed
day	0	9	0	0	0	0
Date	0		0	0	0	0
Date	<u> </u>		BORING			
Locat	ion (station/road/railroad)	1	Length (pit face to	pit face)	Pipe (len	gth and type)
	,		· ·	,		, , ,
			Safety Issu	es		

Contractor Downtime	Hours & Reason:							
PUBLIC INTERACTION								
Agency Visitors								
Agency	Name	Number	Comments					

Land Owner	r or Protestor Interaction (If p	protester request for	information or la	andowner request or	complaint direct them to Dave Walker, VGS
RoW Manag	er, 802.951.0368 and provide	his business card.)			
	•	1		~~ ~ ~	
Hrs Wkd:	10	Signature:		JR Kelch	
	ORDER WORK	Chang	ge Order Num	ber:	
Time and M					
Item	Name	Position	l L	Hours	Comments
Item	Name	FOSITION	ı ı	iours	Comments
			+		+
			+		+
			+		
		+	+		
			+		+
	<u> </u>	+	+		
			+		+
	<u> </u>	+	+		
			+		
			-		ļ
					<b> </b>
	<u> </u>	+	+		
			+		
Equipment	4	<u> </u>			
Equipment		-			
		IRont .		Jurn	0
Item	Equipment	Rent		Own	Comments
item	Equipment				Comments
item	Equipment				Comments
item	Equipment				Comments
Item	Equipment		]		Comments
Item	Equipment		]		Comments
Item	Equipment				Comments
Item	Equipment				Comments
Item	Equipment				Comments
Item	Equipment				Comments
Item	Equipment				Comments
Item	Equipment				Comments
Item	Equipment				Comments
	Equipment				Comments
Materials					
	Description				Comments
Materials					



# Vermont Gas

Addison Natural Gas Project Phase I

### **ML-DAILY INSPECTOR REPORT**

**Section I - Colchester to Williston** 

Section:	1			Contractor:	Over and Under	
Date:	9/10/2014			Super/Foreman:	Fred Robinson	
Report:	64			Weather/Temp:	sunny 56-78	
W.O.:				County/Town:	Williston	
Inspector:	J.R.Kelch			JSA Topic:	wear ppe	
				Final Report:	☑ No ☐ Ye	2S
Item	Activity	Insp	Station	Station	Footage	Footage
			From	То	Today	to Date
	Pre-Const Survey/Video		0	0	0	0
	ECD Installation	✓	259+00	261+00	200'	
	Temp Fencing/Gates		0	0	0	0
	Clearing and Grubbing					0
	Grading		0	0	0	0
	Machine Trenching		0	0	0	0
	Excavator Trenching	<b>✓</b>	552+90	553+50	60'	0
	Rock Removal-Mechanical			0	0	0
	Rock Removal-Blasting		0	0	0	0
	Loading and Hauling Soils		0	0	0	0
	Hauling and Stringing		0	0	0	0
	Bending and Setup		0	0	0	0
	Lowering In	<b>✓</b>	194+89	195+49	60'	0
	Welding		0	0	0	0
	Welding-Tie-in		0	0	0	0
	Welding-Tie-in-Final		0	0	0	0
	NDT		0	0	0	0
	Coating-Below Ground		0	0	0	0
	Coating-Above Ground		0	0	0	0
	CP-Zinc Ribbon		0	0	0	0
	CP-Anodes		0	0	0	0
	Padding and Compaction	<b>✓</b>	193+64	194+84	120'	0
	Backfill	<b>✓</b>	193+64	194+84	120'	
	Permanent Fencing/Gates		0	0		0
	Clean-up Rough		0	0	0	0
	Clean-up Final		0	0	0	0
	Road Crossing Cased		0	0	0	0
	Road Crossing Uncased		0	0	0	0
	Boring		0	0	0	0
	HDD-Pilot Hole		0	0	0	0
	HDD-Reaming		0	0	0	0
	HDD-Pullback		0	0	0	0
	HDD-Hydro-Aboveground		0	0	0	0
	HDD-Hydro-Belowground		0	0	0	0
	Hydrotest-Final		0	0	0	0
	Drying		0	0	0	0
	Pigging		0	0	0	0
	Drain Tile Repair		0	0	0	0
	Road Cleaning		0	0	0	0
	Pipe Offload and Tally		<b>,</b>	, ,	0	0
	ripe Officad and Tally		ODK DETAIL S/C/	OMMENTS	J	<b>-</b>
		VV	ORK DETAILS/C	O I NI DINIINI		

Ed's crew trenched from sta#552+90 to 553+50 lowered in,welded,and backfilled for 60' of pritec pipe tday They also built trench plug (bentonite) at sta#553+00 approved by Doug Mabee with VHB. Ed's crew also mover across the road north to sta#546+03 and excavated there for another joint of pipe. Vermont Gas was there while they dug around their line.

Mikes crew trenched and lowered in a 60' joint of pritec pipe from sta#194+89 to 195+49. Crew then started padding and backfilling from sta#193+64 to 194+84 for 120'. They also built a trench breaker at sta#190+12.

Over and Under environmental crew installed silt fence around sta#262+00.

Cook clearing worked from sta# 344+00 to 349+00 cutting trees and moving them to chip up using two operators.

Over and Under also had an operator hammering rock at sta# 172+00.

	Item	UOM	Start Sta.	End Sta.	Today	To Date
			Start Sta.	Liiu Sta.	Today	
	Silt Fence	LF				0
	Silt Soxx	LF	0	0	0	0
	Wood Chips	LF	0	0	0	0
	Super Silt Fence (reinforced)	LF	259+00	261+00	200'	
	Safety Fence	LF	0	0	0	0
	Geotech	SY	0	0	0	0
	Straw Bales	BALE	0	0	0	0
	Temp Culvert w/crushed stone	EACH	0	0	0	0
	Temp Culvert w/o crushed stone	EACH	0	0	0	0
	Timber Mats	LF	0	0	0	0
	Winter Stabilization	ACRE	0	0	0	0
	Trench Breakers	EACH	190+12	0	1	0
	Pipe Sacks/Saddlebags	EACH	0	0	0	0
	Select Fill/Sand	LOAD	0	0	0	0
	Concrete Coated Pipe	LF				0
	Rock Haul Away	LOAD	0	0	0	0
	Stabilized Construction Entrance	CU FT	0	0		
	Mat Cleaning	EACH	0	0	0	0
	Wash Stations	EACH	0	0	0	0
			Welding and )	(-rays		
	Rejected Welds					
	Weld Count	Rejected	Reject Rate	Reject Repaired	Reject Balance	Reject C
Today	0	0	0%	0	0	0
To Date	0	0	0%	0	0	0
	Rejected Welds		Temporary Welds			
			Temporary Welds X	Temporary Welds		Total Welds
	Cut Out for Engineer	ing	Rayed	Cut Out	Balance	Installed
day	0		0	0	0	0
Date	0		0	0	0	0
			BORING			
Locat	ion (station/road/railroad)		Length (pit face to	pit face)	Pipe (len	gth and type)
			Safety Issu	es		

Contractor Downtime	Hours & Reason:							
PUBLIC INTERACTION								
Agency Visitors								
Agency	Name	Number	Comments					

Land Owner	r or Protestor Interaction (If p	protester request for	information or la	andowner request or	complaint direct them to Dave Walker, VGS
RoW Manag	er, 802.951.0368 and provide	his business card.)			
	•	1		~~ ~ ~	
Hrs Wkd:	10	Signature:		JR Kelch	
	ORDER WORK	Chang	ge Order Num	ber:	
Time and M					
Item	Name	Position	l L	Hours	Comments
Item	Name	FOSITION	ı ı	iours	Comments
			+		+
			+		+
		+	+		
			+		+
	<u> </u>	+	+		
			+		+
	<u> </u>	+	+		
			+		
			-		ļ
					<b> </b>
	<u> </u>	+	+		
			+		
Equipment	4	<u> </u>			
Equipment		-			
		IRont .		Jurn	0
Item	Equipment	Rent		Own	Comments
item	Equipment				Comments
item	Equipment				Comments
item	Equipment				Comments
Item	Equipment		]		Comments
Item	Equipment		]		Comments
Item	Equipment				Comments
Item	Equipment				Comments
Item	Equipment				Comments
Item	Equipment				Comments
Item	Equipment				Comments
Item	Equipment				Comments
Item	Equipment				Comments
	Equipment				Comments
Materials					
	Description				Comments
Materials					