	DATE	TIME	INT.
Vapor system piping and vapor hoses			
Testing equipment on-site	1-27-2620	0700	JA
Safety zone on plant property set and indicated (20' around piping)	1-27-2020	0700	ft
Above ground piping surveyed and pipe-wall thickness confirmed	1-27-2020	0715	
Calibrated chart recorder documentation provided to test monitor	8-11-2019	0800	TX tx
Test tape applied to each flange and valve	1-27-2020	0715	
Nitrogen injection unit and calibrated chart recorder attached to			(1)
piping on top of platform	1-27-2620	0736	DI
Safety monitor stationed along pipeline (outside safety zone)	1-27-2020	0715	8x
Depressurize piping by sending product to flare	1-27-2020	0810	RA S
Isolate relief valves on system	1-27-2420	0730	1
Line substantially free of product	1-27-2020	0730	The state of the s
Safety zone area set are cleared	1-27-2020	0800	84
Start fuel gas injection into line	1-27-2020	0800	1
Pressure gradually increased to 10 psig and held for 1 hour	1-27-2020	0800	et
Above ground piping and hoses surveyed (If ok continue,			4
otherwise suspend test.)	1-27-2020	0815	Lt
After test pressure is held for 10 minutes, begin surveying above			
ground piping	1-27-2020	0815	dt
After test is held for 30 minutes, gradually pressure system down by			
controlled venting not to exceed the limits imposed by applicable air quality	100 1000	002	0.4
Standards Conduct final survey of nining	1-27-2020	0830	- Att
Conduct final survey of piping Place relief valves back into service and retag valve in open	1-27-2020	0900	4
position	100 0000	NEIS	. 1
Close safety zone on EnLink property	1-27-2020	0918	<u></u>
	1-27-2020	0930	#
Disconnect fuel gas injection unit and chart recorder	1-27-2020	0930	4
Chart recorder table signed and provided to test monitor	1-27-2020	0930	D.F.
			- At
			H
			AT.
			4
			+4

