

APPENDIX C-9 MECHANICAL & ELECTRONIC LINE LEAK DETECTORS PERFORMANCE TESTS

TEST DATE:	10/10/2023	OWNER NAME:	New Punjab LLC
LOCATION NAME:	Midwest Petro	OWNER ADDRESS:	29026 State Road 20
LOCATION ADDRESS:	29026 State Road 20	OWNER CITY/STATE/ZIP:	Elkhart, IN 46517
LOCATION CITY/STATE:	Elkhart, IN 46517		
LOCATION PHONE:	317-645-0215	LOCATION FID#:	25595
LOCATION CONTACT:	Tanks Data / Virendar Kumar	WORK ORDER NO:	NE-0760

This data sheet can be used to test mech	anical line leak	detectors (MLI	D) and electro	nic line leak d	etectors (ELLD)	with
Line Number	1		3			
Product Stored	RUL		DSL			
Leak Detector Manufacturer	FEPETRO	FEPETRO	FEPETRO			
Leak Detector Model	ELECTRONIC	ELECTRONIC	ELECTRONIC			
Type of Leak Detector	ELLD	ELLD	ELLD			
MLLD (ALL PRESSURE MEASUREMENTS	ARE MADE IN	PSIG)				
STP Full Operating Pressure						
Check Valve Holding Pressure						
Line Resiliency (ml) (line bleed back volume as measured from check valve holding pressure to 0 PSIG)						
Step Through Time in Seconds (time the MLLD hesitates at metering pressure before going to full operating pressure as measured from 0 PSIG with no leak induced on the line)						
Metering Pressure (STP pressure when simulated leak rate 3 gph at 10 psig)						
Opening Time in Seconds (the time the MLLD opens to allow full pressure after simulated leak is stopped)						
Does the STP pressure remain at or below the metering pressure for at least 60 seconds when the simulated leak is induced?						
Does the leak detector reset (trip) when the line pressure is bled off to zero psig?						
Does the STP properly cycle on/off under						
normal fuel system operation conditions?						
A "No" answer to either of the above question	s indicates the N	1LLD fails the test	t			
MLLD TEST RESULTS						
ELLD (ALL PRESSURE MEASUREMENTS ARE M	ADE IN PSIG)					
STP Full Operating Pressure	31	32	29			
How many test cycles are observed before alarm/shutdown occurs?	1	1	1			
Does the simulated leak cause an alarm?	YES	YES	YES			
A "No" answer to the above question indi- cat	es the ELLD fails	the test.				
Does the simulated leak cause an STP shutdown?	YES	YES	YES			
ELLD TEST RESULTS	PASS	PASS	PASS			
COMMENTS:						
0						
SERVICE TECHNICIAN NAME (prin		ĺ	SERVICE TECHNICIAN SIGNATURE			
PATRICK FOLEY			Jokh John			
CERTIFIED TECHNICIAN NAME (pri		(ERTIFIED TECH	NICIAN SIGNATUF		

EXPIRATION DATE: 09/15/2024