PO Box 335 Corydon, IN 47112 812-946-6547 AJPETROLEUM@aol.com



FID 16625 8498 S US HWY 6 Hamlet, IN

Piping Layout and Interstitial Monitoring

The site has transition sumps pictured in the attached photos.

Unleaded and Premium utilize a below grade transition sump with a sensor positioned at the lowest point of the sump.

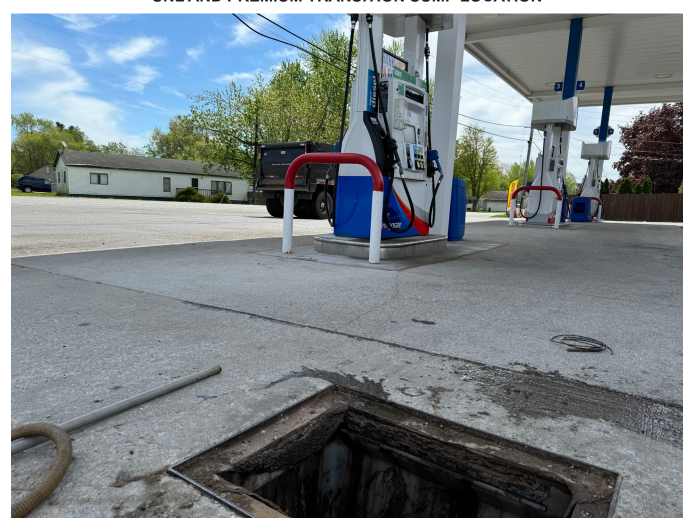
Diesel is an AST (aboveground storage tank) and utilizes a transition sump with sensor to transition to the below grade piping.

ATG Functionality report for the sensors are attached.

UNLEADED AND PREMIUM TRANSITION SUMP



UNL AND PREMIUM TRANSITION SUMP LOCATION



DIESEL TRANSITION SUMP

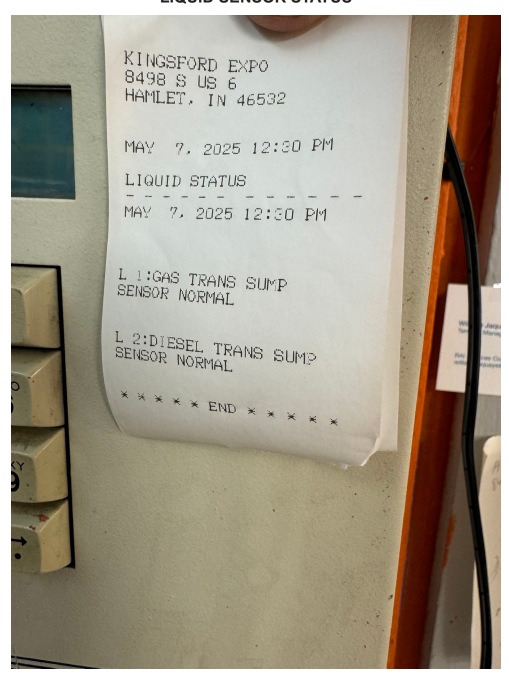


DIESEL TRANSITION SUMP LOCATION





LIQUID SENSOR STATUS





FID 16625	Facility Name HAMLET AMOCO					
Address 8498 S US HWY 6	City HAMLET					
Zip Code 46532	Date of Test 05/07/2025					

ATG Functionality Test Results

ATG MAKE AND MODEL:	1	2	3	4	5	6
ATG UST Information is programmed correctly per On-Site UST Charts	✓	✓	✓			
ATG console assignments are correctly programmed and labeled for all sensors.	/	/	/	,		
Tank secondary containment sensor is positioned per manufacturers requirements.						
5. Piping secondary containment submersible pump sump sensors are positioned per manufacturer requirements.						
Piping secondary containment dispenser sump sensors are positioned per manufacturer requirements.						
7. Piping secondary containment transition sump sensors are positioned per manufacturer requirements.	✓	✓	/			
8. All secondary containment is liquid tight and free of debris, water and regulated substance.	/	/	/			
All sensors were visually inspected, manually tested, confirmed operational and reset.	/	/	/			
10. The ATG console audible alarm is confirmed operational and reset.	/	/	/			
11. The ATG console visual alarms are operational and reset.	/	/	/	,		

A&J Petroleum in ALL ATG and Sensor Tests removes ALL PROBES and SENSORS in order to verify that they are functioning in accordance with manufactures specifications.

Please accept the above results will full confidence. Any questions or concerns with regards to the results or methods used should be directed to AJPETROLEUM@AOL.COM

Austin Ellett John Ellett

UC2001KY866687

PO BOX 335 CORYDON, IN 47112 812-946-6547 AJPETROLEUM@AOL.COM



ATG Sensor Test Results

	1	2	3	4	5	6	7	8	9	10
Sensor										
Location										
Sensor Type										
Sensor										
Manufacturer										
Audible										
Alarm?	YES	YES								
Location	YES	YES								
Correct?	1									
Pass(P) or Fail(F)	Р	Р								
	11	12	13	14	15	16	17	18	19	20
Sensor										
Location										
Sensor Type										
Sensor										
Manufacturer										
Audible										
Alarm?										
Location										
Correct?										
Pass(P) or										
Fail(F)										

ALL PROBES WERE REMOVED FROM TANK TO BE TESTED AND SENSORS FOLLOWED VEEDER ROOT TESTING PROTOCOL

Please accept the above results will full confidence. Any questions or concerns with regards to the results or methods used should be directed to AJPETROLEUM@AOL.COM