	SITE INSPECTION		
SUNOCO #16476		DATE AND TIME	Midwest Tank Testing 800-975-1436
911 US	S HWY 50, BEDFORD, IN 47421	5-10-23 7:55-10:25	support@midwesttanktesting.com
	Criteria	Y/N/NA	Comments
1 Fill	I Port Plates color coded properly, caps intact.	Υ	
2 Re	gular Fill Port/ Sump free of debris and liquids, drain valve ok	Υ	
3 Re	gular Vapor Port/Sump free of debris and liquids, valve ok	Υ	
4 Pre	emium Fill Port/Sump free of debris and liquids, drain valve ok	Υ	
5 Pre	emium Vapor Port/Sump free of debris and liquids, valve ok	Υ	
6 Die	esel Fill Port/Sump free of debris and liquids, drain valve ok	Υ	
7 Die	esel Vapor Port/Sump free of debris and liquids		
8 Re	gular 2 Fill Port/ Sump free of debris and liquids, drain valve ok		
9 Re	gular 2 Vapor Port/Sump free of debris and liquids, valve ok		
10 Mic	d-Grade Fill Port/ Sump free of debris and liquids, drain valve ok		
11 Mic	d-Grade Vapor Port/Sump free of debris and liquids, valve ok		
12 E8	5 Fill Port/Sump free of debris and liquids, drain valve ok		
13 E8	5 Vapor Port/Sump free of debris and liquids, valve ok		
14 Ke	rosene Fill Port/Sump free of debris and liquids, drain valve ok		
15 Ke	rosene Vapor Port/Sump free of debris and liquids, valve ok		
16 Re	gular STP- type of STP and type of Leak detection equip.		RED JACKET/FX1V
17 Pre	emium STP - type of STP and type of Leak detection equip.		RED JACKET/FX1V
18 Die	esel STP - type of STP and type of Leak detection equip.		RED JACKET/FX1V
19 Re	gular 2 STP- type of STP and type of Leak detection equip.		
20 Mic	d-Grade STP- type of STP and type of Leak detection equip.		
21 E8	5 STP- type of STP and type of Leak detection equip.		
22 Ke	rosene STP - type of STP and type Leak Detection equip.		
23 Re	gular Sump Containment, present, free of debris and liquids		NO CONTAINMENT
24 Pre	emium Sump Containment, present, free of debris and liquids		NO CONTAINMENT
25 Die	esel Sump Containment, present, free of debris and liquids		NO CONTAINMENT
26 Re	gular 2 Sump Containment, present, free of debris and liquids		
27 Mic	d-Grade Sump Containment, present, free of debris and liquids		
28 E8	5 Sump Containment, present, free of debris and liquids		
29 Ke	rosene Sump Containment, present, free of debris and liquids		
	spenser 1/2 Under dispenser containment, Present or NOT free and clear of debris and liquid. Indition of Nozzles and hoses.		NO CONTAINMENT
.51	spenser 3/4 Under dispenser containment Present or NOT, free and clear of debris and liquid. Indition of nozzles and hoses.		NO CONTAINMENT
32 I	spenser 5/6 Under dispenser containment Present or NOT, free and clear of debris and liquid. Indition of nozzles and hoses.		
	spenser 7/8 Under dispenser containment Present or NOT, free and clear of debris and liquid. Indition of nozzles and hoses.		
	spenser 9/10 Under dispenser containment Present or NOT free and clear of debris and liquid. Indition of nozzles and hoses.		
Co	spenser 11/12 Under dispenser containment Present / NOT free and clear of debris and liquid. Indition of nozzles and hoses.		
	nergency Shear Valves under Dispensers are operational		
	there an Emergency Shutoff Present		
-	es site contain Sump Sensors , and are they operational?	NONE	
39 Do	es site contain Interstitial Sensors, and are they operational?	NONE	
	Above Ground Tank (AST) present on site is area around tank clean and free of debris with no idence of leakage		
41 Gra	aduated "Stick" present and on-site and readily available		
	e the onsite Ground Monitoring wells secured in place with lids bolted down		
43	actronic Tank Gauging, operational with no signs or alarms, and able to generate printable report. G caps secure in ground.	Y	TLS 350
	thodic Protection Rectifier operational and presently operating		
_	verall cleanliness of station		Good
46 Ted	chnician initials:	RH	Ryan Hartman