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Date

12/4/24

## **UST Annual Walkthrough Inspection**

1. UST Facility Information												
Facility I.D. #:	16239											
UST Facility Name	Phillips 66											
UST Facility Physical Address	Street Address :	613 Pine Lake Ave	City:	La Porte	Zip Code :	IN, 46350						

## 2. Annual Inspection Checklist

Category	Description		N/A	Tank1		Tank 2		Tank 3		Tank	4	Tank 5		Tank 6		Tank 7		Tank 8	
			Dies																
ATG Manhole	Cap in good condition, seals tightly probe wire goes through	, hole sealed where		Yes	•	Yes	•	Yes	•	Yes	•		<b>~</b>		•		▼].	. [	•
	Junction box has cover, not corrod wiring in good condition	ed; intrinsically safe		Yes	•	Yes	•	Yes	•	Yes	•	. [	•		•		<b>▼</b>		<b>-</b>
c	Manhole cover in good condition			Yes	•	Yes	•	Yes	•	Yes	•	. [	•	. [	▼	. [	▼ .	. [	V
	Functionality Test Date :	12/4/24			•		•		•		•		•		•		<b>▼</b>		<b>-</b>
	Single-walled spill containment m tested within last 3 years	anhole tightness		Yes	•	Yes	•	Yes	•	Yes	•		<b> </b>		<b>V</b>	. [	₹].		V
	Double-walled spill containment n tested within last 3 years OR inspec		V		•		•		•		•	. [	<b>V</b>		•	. [	▼]		•
Spill Bucket	Are spill buckets free of product, w	ater and debris ?		Yes	▼	Yes	•	Yes	•	Yes	•	. [	•		<b>▼</b>	. [	√].	. [	T
	Are spill buckets free of damage/c	racks?		Yes	•	Yes	•	Yes	•	Yes	•		•		<b>▼</b>		₹		Ī
	HSB Test Date :	3/21/24		Ē	•	•	•		•		•		<b>\</b>		<b>~</b>		<b>▼</b>	. [	Ī
	Drop tube shutoff valve passes ins corrosion not present	pection & excessive		Yes	•	Yes	•	Yes	•	Yes	•		•		•	. [	<u> </u>		V
Overfill	Ball float valve passes inspection, excessive corrosion not present	can be removed &	~		•		•		•		•		•		•	. [	▼].	. [	<b>T</b>
Prevention	Overfill alarm passes inspection		~		•		•	<u> </u>	•		•		<b>←</b>		•		▼].		•
	OPV Test Date :	12/4/24			•		•		•		•		•		<b>•</b>		<b>▼</b>		lacksquare
Corrosion Protection	Galvanic Cathodic Protection test within the past 3 years and the test		~		•		•		•		•	. [	<b>▲</b>		<b>V</b>		<b>-</b>		
	Impressed Current Cathodic Proteconducted within the past 3 years		~	•	<b>-</b>		•		•		•		<b>•</b>		•		<u> </u>		T
	Tank Lining inspected as required (	and in good condition	~	•	•		•	<u> </u>	•		•	. [			<b>▼</b>		$\overline{\mathbf{I}}$		<b>▼</b>
	CP Test Date :		~		<b>-</b>		•	.	•		•		<b>-</b>		-	. [	-		•

Category	egory Description		Tank 1		Tank 2		Tank 3		Tank	4	Tank 5	Tank 6	Tank 7	Tank 8	
			Re	Reg		d	Prem		Dies						
	12 Months of RD printed and on site		Yes	•	Yes	•	Yes	•	Yes	•			. 🔽		
	Release Detection Report have issues in past months		No	<b>~</b>	No	•	No	•	No	lacksquare		_			
Release Detection	ATG console has any history of alarm in past months		No	•	No	•	No	•	No	•	_	_	•		
	Release Detection Type : ATG			•				_		•					
	Liquid and debris removed from sump?		Yes	•	Yes	•	Yes	lacksquare		lacksquare			•		
Containment Sumps	Are containment sumps free of damage/cracks?		Yes	•	Yes	•	Yes	_		•					
	HSC Test Date :	~	-	•		•		•		•					
Stage I Testing	Verify that Stage I testing has been conducted and test results are passing	V		•	•	•		•		•					
		•			•										
Comments/I	Jenciencies.														
Name (Class A & B Operator) :															
Name (Person cond						Josh	Ric	der							
Signature (Person o	conducted the inspection):	< <													