20220516		www.tanksdata.com		com	tanksdata@gmail.com	tanks	317-645-0215
		Date		Signature		ае	Operator on Duty Name
	LATIONS	AND REQUI	TO EXISTING RULES . CONTRACTOR.	ACCORDING A CERTIFIED	OSSED OFF	NOTE: ALL LIQUID/DEBRIS OR WASTE MUST BE DISPOSSED OFF ACCORDING TO EXISTING RULES AND REQULATIONS FOLLOWING PROPER PROCEDUE BY A CERTIFIED CONTRACTOR.	NOTE: ALL LIG
	Ô	Ø _s	OperatorNotified		Q es	Are UDCs clean and free from water, debris, product etc?	Are UDCs clean ar
	Ĉ	\ \Q \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	OperatorNotified	nments (UDC)	nser Contai	Are Sumps Clean and free from water, debris, product etc?	Are Sumps Clean
	Ç) Č	OperatorNotified	Imps No	Piping/STP Sumps	on?	Is Fill pipe cap tight
	Ç) (g	OperatorNotified) Ç) III Ports	Are the spill bucket in good condition and free of damage/cracks	Are the apill Bucket in
	Å	X Q	OperatorNotified	S S		Are Spill Buckets Clean and free from water, debris, product etc?	Are Spill Buckets Cle
	(Ç	C Post and a Contract of the C		Spill Buckets		
	2))(OperatorNotified	2		Necessary Monthly Printout Taken	Necess
	Ş		OperatorNotified	Ş		Interstitial Monitoring Sensor Status Normal	Interstitial N
	Ô		OperatorNotified	P		Is it in Alarm mode?	
	Ĉ	Q _e	OperatorNotified	Ş.		Does it have paper?	
)	(13	15-750.	FINANCE OF THE PARTY OF THE PAR	Make and Model	
	Other	Ç			⊗ ATG	Release Detection Method	Re
	Ç	Ces	Operatorivouned	tion (Release Detection	Is Registration current with correct owner, operator etc. R	Is Registration ci
)	2	N 100 1	B	Registration/Notification	Registre	
	ç	Q _e	OperatorNotified	å	Oxes	Operator Training current	0
))		ning	Operator Training	0	
	AN,	ANARAN	AKSMIT S	Name of the Person Conducting Inspection	Name of Conducti		Operator on Duty Name
			05/16/24	nspection	Date of Inspection	E Marketst, Nappanee, IN 7655	Address 2068 [
				mail	Contact email	ARAMON	Facility Name (A)
				Vumber	Contact Number	0)# 18406	UST Facility I.D.((FID) #
	NOLL	INSPEC	30 DAYS WALK THROUGH INSPECTION	30 DAYS W		Ca	Tanks Dat
	TECT TO	A LAUGHTER E	TOTAL TRANSPORT	TO DATA TO OF			1