Husky Energy Non Pressure Storage			Husky Purchase Order No. P.O. 8400899432		
Data Collected By:	Ryan Rirao	Entry Date:	24-Mar-15	DelD # -	
Fauinment		water water		P&ID # :	
Equipment Class		Gas Boot ☐ Pond Sump ☒ Tank		Parent Equip #:	
Equipment Description	: 100BBL skidde	ed tank	Exist. Equip. ID :	13664 Tag No : T-100	
Unit Yard	ea	Acquis Value \$	\$13,115.00	Acquis Date 2015	
Equipment Status:	☐ In-Service I		Service Under-utilized	☐ Idle ☐ Scrap	
	☐ Field Idle		and a		
Ownership Status:	☐ Leased	☐ Rented ☐ Ov	wnea	V 19 W	
The state of the s	rgo Sales			Year Built: 2015	
Equipment Condition:	new	Model No.:	100 BBL	Serial No.: 13664	
	☐ Skidded ☐	Packaged	□ Packaged Portable	☐ Packaged Stationary	
Skid Weight:	153/338_ Kg / Lbs	s Skid Size: W	96" x L	126" x H 6" m/ft	
		Comm	on Characteristics		
Fluid Description:		Service: Sweet	□ Sour	Volume: 16 m3	m3 / ft3
MAWP:	6 OZ. kPag/psig/	oz @ Max. Temp:	80 C °C/°F	MDMT: -29C	°C / °F
California de la Califo	896/114 mm/in	Length/Height (S/S):	2.438/ 8 m/ft	Depth: 2.438/ 8	m/ft
Shell Mat'l	A36	Shell Thickness:	4.8/3/16" mm/in	Shell C.A. 0	mm/in
Floor Mat'l	A36	Floor Thickness:		Floor C.A. 0	
ALBERT CONTRA		94,000 (200,000) (200,000)			mm/in
Roof Mat'l	A36	Roof Thickness:	4.8/ 3/16" mm/in	Roof C.A 0	mm / in
Nozzle Mat'l	A105/A106	Nozzle Thickness:	Sch. 40 mm/in	Nozzle Rating: 150	Ansi
Insulated: Y	es 🖾 No	Insulation Type	None	Insulation Thick.: NIL	mm / in
# Manways:	11	# of Inspection Ports:		Painted / Primed: Yes	□ No
Secondary Containmen	nt Type:	Earthen Clay ☐ Imper Double Wall ☑ Other	ious Synthetic Material		
			Internals:		
Component Types:	N/A	Component Man.	N/A	Component Model: N/A	
Component Romovable:	☐ Yes	□ No		Component C.A.: N/A	mm / in
Internal Coating:	☐ Yes ☒ No	Int. Coating / Cladding	Type: NIL		
		Additional	Characteristics for Tani	k	
Tank Type: U	nderground 🗵 Surf	100 A 100 A 100 A		☐ Double	
Design Standard:		API 620 ☒ API 12F ☒	Other Mod		
Fabrication Type:	☑ Shop ☐ Field				
Pressure Protection:	☑ Vent ☑ Thie		Manufacturer:	N/A	***
	Vacuum Break	ker Vacuum Breaker	Model:	N/A	
Fire Tubes Exists:	☐ Yes ☑ No	Vacuum Breaker	Service Date:	N/A	
# of Firetube:	N/A	Firetube S/N:	N/A	Firetube Rating: N/A	Btu/hr
Desand Type:	N/A	Desand Connection:	N/A mm/in	Truck Connection: N/A	mm / in
Enviro Vault: 🗵 Y	es 🗆 No	Burner Manufacturer:	N/A		
Sacrificial Anodes:	Yes ⊠ No	# of Sacrificial Anodes:			
		Additional Ch	naracteristics for Gas B	oot	
Prov.Reg. No.:		CRN#			
Head Mat'l:		THE STREET CO. LANSING		Hood C A	
neau wat i:			mm / in	Head C.A.	mm/in
		Additional Cha	aracteristics for Pond,	Silo	
Volume:	m³ Liner:		ner Material:		
Fluid Description:		The second secon		☐ Sour	
Diameter:					
Design Min Temp:			remp:	°C	
Capacity:		tonne			
Comments					
Comments					
-112					
Material Transfer Infor	mation				
Transfer Recorded by:			Date		
From L					
Transfer Ya	ard	Twp Rge	W/	_	
To L	SD Sec	Twp Rge	w/		
Facil	ity			Receiving AFE:	