Husky End	erį	<b>бу</b>	Non P	essure Storage			Husky Purchase Order No. P.O. 8400899432					
Data Collected By:		Ryan Rirao	En	try Date:	24-Mar-15							
H								P&ID#:				_
Equipment Class		Bin Silo		t □ Pond ☑ Tank			Parent Equip	p#:				-
Equipment Description	on:	100BBL skic	ded tank		Exist. Equip.	ID:	13665	1	Tag No.:		)	_
Unit Yard		ea		Acquis Value \$	\$13,115	.00	Acqu	uis Da	ate	2015		-
Equipment Status:		<ul><li>□ In-Servic</li><li>□ Field Idle</li></ul>	e Fully Utilize	d □ In	Service Under-	utilized			dle	☐ Scrap		
Ownership Status:		☐ Leased	☐ Re	nted 🗵 O	wned							
		Sales				_	Year Built:	_		2015		-
Equipment Condition		new	Model		100 BBL		Serial No.:	-		13665		-
Construction:	X	Skidded			□ Packaged					ed Stationary		
Skid Weight:		153/338 Kg	Lbs Skid S			x L	<u>126"</u> x	H <u>6</u>	5"	m/ft		
Fluid Description:			Service	10.00	on Characteri	stics	Valumas		40	0	_	
MAWP:	16	OZ. kPag/ps	50000	x. Temp:		°C/°F	Volume: MDMT:	-		m3 29C	m3 / ft3	
Diameter:		6/114 mm	17.37/2	h/Height (S/S):	0.1001.0		Depth:	_		38/ 8	°C / °F	
Shell Mat'l	200	A36	110000	Thickness:	10/0//01	m / ft mm / in	Shell C.A.	_		0	m/ft	
Floor Mat'l		A36		Thickness:		mm/in	Floor C.A.:	-		0	mm/in mm/in	
Roof Mat'l:		A36	LLC-COM-	Thickness:	10/0/1011	mm/in	Roof C.A.:			0	mm/in	
Nozzle Mat'l	Α	105/A106		Thickness:	0.1.40	mm/in	Nozzle Rating	d. —		50		
U.S. COLUMN STATE	Yes	⊠ No		tion Type	None	RIII 7 III	Insulation Thi	_	1.	NIL	Ansi	
# Manways:	100	1		nspection Ports:			Painted / Pri		Y2/5381	⊠ Yes	mm/in	No
Secondary Containme	ent	Carl Marie La			ious Synthetic	Material	1 direct / 1 m	mea.		EE 103	_	140
					Internals:							
Component Types:		N/A	Comp	onent Man.	N/A		Component M	vlodel	: ,	N/A		_
Component Romovable	e:	☐ Yes	□ No				Component C	C.A.		N/A	mm / in	
Internal Coating:		☐ Yes ☒ No	Int. Co	eating / Cladding	Туре:	NIL						-
				Additional	Characteristics	for Tan	k					
Tank Type:	Und	erground 🗵 Su	urface	# Of Walls:	⊠ single		□ Double					
Design Standard:		☐ API 650 ☐	API 620	☑ API 12F ☑	1 Other	Mod						
Fabrication Type:		☑ Shop ☐ Fie										
Pressure Protection:		☑ Vent ☑ Th	nief Hatch	Vacuum Breaker	Manufacturer:		N/A					_
		□ Vacuum Bre	aker	Vacuum Breaker	Model:		N/A					_
Fire Tubes Exists:		☐ Yes ☒ No		Vacuum Breaker	Service Date:		N/A					-
# of Firetube:		N/A		be S/N:	N/A		Firetube R	Rating	j:	N/A	Btu/hr	
Desand Type:		N/A		d Connection:		mm / in	Truck Con	nnecti	ion:	N/A	mm / in	
ı	Yes			Manufacturer:	N/A			_	_			
Sacrificial Anodes:	u	Yes ⊠ No	# of Sa	acrificial Anodes:								
Dray Dag No.	_		CDN#		aracteristics f	or Gas B	oot	_	_			
Prov.Reg. No.: Head Mat'l:			CRN#	Thickness:			Hood C A					
Tiedd Mat I.			ileau	THICKHESS.		mm / in	Tieau C.A.	· -			mm / in	
					aracteristics fo	r Pond,	Silo					
Volume:			☐ Yes		ner Material:							_
Fluid Description:			_	Service:	□ Sweet		☐ Sour					
Diameter:			m	Depth:				mm				
				Design Max	Temp:					°C		
Capacity:	_		tonne									
Comments												
Material Transfer Info	rma	tion										
Transfer Recorded by	<b>/</b> :				Date							
From	l en	Saa	Trans	Dan								
Transfer			Iwp	Rge		W/						
						1011						
To Fac	LSD	Sec	Twp	Rge	_	W/	Rec	eivin	a AFF.	_		
								GIVIII	g AI E.			-