🖲 Husky Ene	gy	Non Pressure Storage				Husky Purchase Order No. P.O. 8400899432		
Data Collected By:		Ryan Rirao	Entr	y Date:	24-Mar-15		100016 P&ID#:	3442
01		Bin G	Gas Boot Sump	☐ Pond 図 Tank			Parent Equip #:	
Equipment Descriptio	n:	100BBL skidd	ed tank		Exist. Equip.	ID:	13663Tag No.:	T-100
Unit Yard		ea	A	cquis Value \$	\$13,115	.00	Acquis Date	2015
Equipment Status:		☐ In-Service ☐ Field Idle	Fully Utilized	□ In	Service Under-	utilized	□ Idle □ S	Scrap
Ownership Status:		☐ Leased	☐ Rent	ted 🗵 O	wned			
Manufacturer:	Argo	Sales					Year Built: 2015	<u> </u>
Equipment Condition:	:	new	Model N	No.:	100 BBL		Serial No.: 1366	3
Construction:	X	Skidded \Box	Packaged	☐ Housed	☐ Packaged	Portable	Packaged Sta	itionary
Skid Weight:		153/338 Kg / Lb	s Skid Siz	e: W	96"	x L	126" x H 6"m/t	
				Comm	non Characteri	stics		
Fluid Description:			Service	: ⊠ Sweet	□ Sour		Volume: 16 m3	m3 / ft3
MAWP:	16	OZ. kPag / psig /	oz @ Max.	Temp:	80 C	°C / °F	MDMT: -29C	°C/°F
Diameter:	289	96/ 114 mm/in	Length/	Height (S/S):	2.438/ 8	m/ft	Depth: 2.438/ 8	m / ft
Shell Mat'l:		A36	Shell Th	hickness:	4.8/ 3/16"	mm/in	Shell C.A.: 0	mm / in
Floor Mat'l		A36	_ Floor Ti	hickness:	6.4/ 1/4"	mm/in	Floor C A 0	rom / in
Roof Mat'l		A36	Roof Th	nickness:	4.8/ 3/16"	mm / in	Roof C.A.:	mm / in
Nozzle Mat'l	A	A105/A106	Nozzle 7	Thickness:	Sch. 40	mm/in	Nozzle Rating: 150	Ansi
Insulated:	Yes	⊠ No	Insulatio	on Type	None		Insulation Thick.	NIL mm/in
# Manways:		1	# of Ins	spection Ports:	TÊ.		Painted / Primed:	res □ No
Secondary Containme	ent '	Type:	Earthen Cla Double Wa			Material		
1		O.E.			Internals:			
Component Types:	_	N/A	_	nent Man.	N/A			V/A
Component Romovable	e:	☐ Yes	□ No				Component C.A.:	V/A mm/in
Internal Coating:		☐ Yes ☒ No	Int. Coa	ting / Cladding	Type:	NIL		
				Additional	Characteristics	for Tan	k	
Tank Type:	Und	lerground ⊠ Surf	face	# Of Walls:	⊠ single		☐ Double	
Design Standard:		□ API 650 □	API 620	⊠ API12F ⊠	☑ Other	Mod		
Fabrication Type:		⊠ Shop □ Field	d					
Pressure Protection:		☑ Vent ☑ Thie	ef Hatch V	acuum Breaker	r Manufacturer:		N/A	
		☐ Vacuum Break	ker V	acuum Breaker	r Model:		N/A	
Fire Tubes Exists:		☐ Yes ☒ No	V	acuum Breaker	r Service Date:		N/A	
# of Firetube:		N/A	Firetube	S/N:	N/A		Firetube Rating:	V/A Btu/hr
Desand Type:		N/A	Desand	Connection:	N/A	mm/in	Truck Connection:	V/A mm/in
Enviro Vault: 🗵 `	Yes	□ No	Burner f	Manufacturer:	N/A			
Sacrificial Anodes:		Yes 🗵 No	# of Sac	crificial Anodes:				
				Additional Ch	haracteristics f	or Gas B	oot	
Prov.Reg. No.:			CRN#					
Head Mat'l:			A STATE OF THE PARTY OF THE PAR	hickness:		mm / in	Head C.A.	mm/in

				Additional Ch	aracteristics fo	or Pond,	Silo	
Volume:		_ m³ Liner :	☐ Yes □	□ No Li	iner Material:			
Fluid Description:			_	Service:	□ Sweet		□ Sour	
Diameter:			m	Depth:			mm	
				Design Max	Temp:			С
Capacity:								
Comments	_							
	_							
	_							
Material Transfer Info	rma	ition						
Transfer Recorded by	<i>j</i> :				Date			
From L Transfer Y	LSD (ard) Sec	Twp_	Rge		w/		
		Sec	Twp_	Rge		w/		
		/					Receiving AFE:	- Ann