Husky Energy
PRESSURE VESSEL INSPECTION REPORT

FACILITY Galloway Field

DATE March 6, 2009 ied REPORT # 1R090306JNc

VESSEL STATIC DATA									
Prov. Insp. # CRN		Equip Tag #							
Equipment Location (LSD) 10-01-054-21 w5m		Serial # 2004B5241A							
Equipment Description Antifreeze Cooler	Vessel Class -								
Manufacturer Smithco		Year Built 2004							
granitation control and a production of page.	0 °F °C / °F	MDMT -20 °F °C / °F							
CODE: UM U U2 RT: 1 2		PWHT: YES \(\sum \) NO \(\sum \)							
Diameter (NPS) Length (S/S)		Vertical							
Shell Mat'l Thickness	mm								
Head Mat'l Thickness	mm	Corr Allowance mm/in Corr Allowance mm/in							
Nozzle Mat'l Thickness	mm/in	Corr Allowance mm/in							
		The state of the s							
- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	YES NO	Capacity N/A m ³							
Manway: YES ☐ NO ☒ Inspection Port		Skirt Legs Saddle Saddle							
Nozzle Rating Ib ANSI Painted : YES NO Insulated : YES NO									
	CESS DATA	Z Cour D DDM:							
Product Description Glycol Operating Pressure KPag / psi	Sweet Sweet								
	Operating Temper	ature C/F							
Tag / Location Size	Set Capacity	Manufacturer Model Service							
	Pressure SCFM / Lbs/Hr / GPM								
INSPECTION HISTORY									
RBI Category AD BD CD DD Last Inspection Inspection Task List # Inspection Type	n Date	W.O. #							
	_	Inspection Reason							
Inspection Techniques Required Next Inspection	* .	Due Date							
VE VI RT UT MT PT PT TT Outstanding Repairs INSPECTION SUMMARY									
INSFEC	TON SUMINARY								
An external inspection was performed to verify the vessels integrity. The vessel (and compressor package) was disconnect and sitting to the side of the lease idle at the time of inspection. No concerns were found and the vessel is considered acceptable for continued service.									
RECON	MENDATIONS								
The vessel is rated and operates under 15 PSI, remove this vessel from the Husky pressure equipment data base.									
REPAIRS COMPLETED									
Object Name Cause Damage Repair Activity									
None									
VESSEL STATUS									
Integrity Status Suitable for Continued S	☐ Future F	te Repairs Required							
Inventory Status	⊠ Idle	☐ Surplus ☐ Scrap							
This IR completes a thorough inspection. Reschedule as indicated Partial IR only. Do not reschedule									

Husky Energy PRESSURE VESSEL INSPECTION REPORT

PAGE: 2 of 4

FACILITY	Galloway Field	DATE	Mar	ch 6, 2009	REPORT #	IR090306JNc		
INSPECTION OBSERVATIONS								
NONCOMPLIANCES OR INSPECTION DEFICIENCIES ISSUED								
No NCR's v	vere issued.							
EVTEDNAL VICUAL INCREATION								
EXTERNAL VISUAL INSPECTION The overall condition of this vessel is good.								
The vessel dataplate is legible and has the required information. / Data Plate Condition - Good The vessel does not require a PSV The vessel appears to be properly secured and level. / Vessel Secure – Yes The piping and external attachments are secure with no active leaks. / Piping Condition - Good The vessel and piping are painted with no notable corrosion found. / Vessel Paint Condition – Good								
EXTERNAL NDE EXAMINATION No UT was completed on the vessel at the time of inspection.								
INTERNAL VISUAL INSPECTION								
There was no internal Visual at time of inspection.								
INTERNAL NDE EXAMINATION								
There was no internal NDE at time of inspection.								
Test Compl	eted Yes No	Test Ac	PRESSU ceptable	RE TEST No	Test Repo	rt #		
Test Compl	eled TeS NO					Ι (π		
INSPECTOR CERTIFICATION I, the undersigned certify that the above equipment has been inspected in accordance with the assigned task list and that statements within this report are correct and represent inspection findings								
Inspectors Name			Inspector's Si					
Inspection Company Hunt Inspection Ltd.			Date March 6, 2009					
LEAD INSPECTOR'S ACCEPTANCE & SCHEDULE CONFIRMATION								
Lead Insped	ctor Bob Marchak		Signature	S W	5	Date Apr. 15, 2009		
Vessel Insp		Remove	Leave "as-is" □		Change to	Change to		
PSV Inspection Interval 5 Years Leave "as-is" D			-is" 🗆	Change to				
Office Use Only Report Entered to SEQA Database by Static Data Verified by					Date Date			

SEIM Changes

Manufacturer - Smithco Engineering Inc
Serial # 2004B5241A
LSD 10-01-054-21W5
Construction X-2004

Husky Energy PRESSURE VESSEL INSPECTION REPORT

FACILITY

Galloway Field

DATE

March 6, 2009

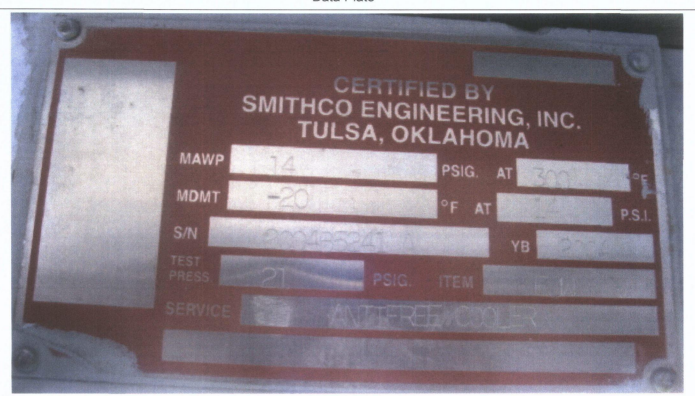
REPORT#

IR090306JNc

PAGE: 3 of 4

Photos

Data Plate



Vessel



Building



Husky Energy PRESSURE VESSEL INSPECTION REPORT

PAGE: 4 of 4

FACILITY

Galloway Field

DATE

March 6, 2009

REPORT#

IR090306JNc

Photos

