

# **PRESSURE VESSEL & COLUMN INSPECTION REPORT**

			LSD: 14-	07-051-1		Date: 2		SAP Equip	ment ID	66123508	
					VESSEL STA	ATIC DATA	1				
ant:	ANS	ELL		O	P Unit:				System:		
ov. Insp . #	: 054	7283		CI	RN:	P7217.2			Equip Tag#:	66	123508
uipment De	scription:	SEPARA	ATOR	-					Serial #:	11	021
anufacturer:	: RJV	' Gas Field Se	ervices					,	Vessel Class:	ve	ssel
ternal Acces	ss: No			De	escription:				Year Built:	2	007
AWP:	102	.04	kpa	At	Тетр	38	С		MDMT:		С
ode:				R	r: RT2				PWHT:	No	)
ameter: 4	06 mn	n Length	<b>1:</b> 2286	mm <b>(T</b>	<b>//T):</b> mm	OAL:	mm		Orientation:	Ve	ertical
SHE	LL N	Mat'l: SA-:	106 B	т	nickness:	21.41	mm	Į,	Corr Allowan	ce:	1.59 m
HEA	AD I	Mat'l: SA-	516 70	Tł	nickness:	20.62	mm		Corr Allowan	ce:	1.59 m
	Nozzle M	at'l:		TI	nickness:				Corr Allowan	ce:	
ternal Coati	na:			In	ternal Clad:				Capacity:		m3
anway:	No.			In	spection Port:				Skirt	Legs	Saddle
zzle Rating	:		lb ANSI	Pa	ainted:				Insulated:		
					PROCESS	DATA					
oduction De	scription:			S	weet Yes	Sour:					
erating Pre	ssure		kpa	Oı	perating Temp:			С			
					PSV STATI	C DATA					
						Capacity					Ι
Tag #	Serial No.				Set Press (kPa)	Imperial Manufacturer		r	Model	Last Service	Servi Compa
			Inlet	Outl	et (KFa)	(SCFM)				Service	Comp
1407-1C	33037-599		25.40	25.4	10 9929	5180	TAYLOR		82E835131	2012/05/30	
									1		
					PSV DET			<u> </u>			
		Type(Ti	read/Flange	2)	AN		Size(In/mm)				
PRD Inle	et	Threade	ed						25.40		
PRD Outl	et	Threade	ed		25.40						
				NE	DE Equipment	Records					
Proced	ure #	Descrip	otion	Mar	nufacturer	Мо	odel#		Serial#		Due Date
	sociated NDF	Report					!				
**** Soo Ac	Sociated ND	- Report									
**** See As											
**** See As					INSPECTI	ON SUMM	ARY				
**** See A:					INSPECTI	ON SUMM	ARY				
	VICE.				INSPECTI	ON SUMM	ARY				
	VICE.				INSPECTI	ON SUMM	ARY				
	VICE.				INSPECTI	ON SUMM	ARY				
	VICE.					ON SUMM					
**** See As	VICE.										
	VICE.										
	VICE.										
	VICE.			Nove		MENDATI	ONS				



Assessed Next Inspection Date

## PRESSURE VESSEL & COLUMN INSPECTION REPORT

LSD: 14-07-051-18W5 Date: 2014-03-06 SAP Equipment ID 66123508

#### INSPECTION DI ANNING

		INSPECTION	1 PLAINING		
Inspection Strategy		Availability		Inspection Interval	
Inspection Date 2014/03/06		Date of Last Inspect	Date of Next Insp	2018/03/06	
		REPORT CER	TIFICATION		
_	certify that inspections/tests have considered fit for service until the	•	rith the identified inspection strat	tegy and that the	
Inspected by	Duncan Ker	ndrick O a	Cert #	Date	2014/03/06
Reviewed and Approve	ed by			Date	
Criticality Assessment I	Rerun	Inspection Plans	ning Rerun		



## PRESSURE VESSEL & COLUMN INSPECTION REPORT

#### **DETAILED INSPECTION VISUAL EXTERNAL**

		<del></del>	<del>1</del>		
ID	Description	Condition	Location	NCR	Comments
V1	General Other (Please Explain)	Accept			UT/VE.
V2	General Corrosion	Accept			GOOD CONDITION.
V3	General Leaks	Accept			GOOD CONDITION. NO LEAKS.
V4	Vibration	N/A			
V5	Dissimilar Flange Rating	N/A			
V6	Ladder/Stairway	N/A			
V7	Heads	N/A			
V8	Guy Wires	N/A			
V9	Electrical Ground	N/A			
V10	Painted Inactive Corrosion	N/A			
V11	Coating/Painting	N/A			
V12	Expansion Joint or Bellows	N/A			
V13	Gauge/Site Glass	Accept			GOOD CONDITION.
V14	Shell	N/A			
V15	Jacket	N/A			
V21	Support Other (Please explain)	N/A			
V22	Foundation	N/A			
V23	Anchor Bolts	N/A			WELDED SECURE.
V24	Saddle/Skirt	Accept			SKIRT - GOOD CONDITION.
V25	Davit	N/A			
V26	Fireproofing	N/A			
V31	Connections Other (Please explain)	Accept			SECURE, GOOD CONDITION.
V32	Small Branches	Accept			SECURE, GOOD CONDITION.
V33	Nozzles	Accept			GOOD CONDITION.
V34	Manways	N/A			
V35	Reinforcing Pads	N/A			
V36	Inadequate Thread Engagement	N/A			
V37	Bolting	N/A			
V38	Flanges	N/A			
V39	Leak Clamps	N/A			
V41	Insulation Other (Please explain)	N/A			
V42	Damage	N/A			
V43	Penetrations	N/A			
V44	Insulation Jacket	N/A			
V45	Banding	N/A			
V46	Seals/Joints	N/A			
V51	Relief Devices Other (Please explain)	Accept			GOOD CONDITION.
V52	Corrosion	N/A			
V53	Leaks	N/A			
V54	Restricted Inlet/Outlet	N/A			
		1	1		



## PRESSURE VESSEL & COLUMN INSPECTION REPORT

		LSD:	14-07-051	L-18W5	Date:	2014-03-0	O6 SAP Equipment ID	66123508	
V55	Manual Operation Lever		N/A						

# DETAILED INSPECTION OTHER TECHNIQUES

ID	Location Observation/Measurement		Acceptance Criteria	NCR	Comments

#### **DETAILED INSPECTION UT THICKNESS**

	CML	Nom. Thickness (mm)	CURRENT READINGS (mm)	short term corr rate (mm/y)	long term corr rate (mm/y)	remaining life (year)	Survey Date	Comments
05	(HEAD)	20.62	22.78	0.0000	0.0000	198.0	2014/03/06	
10	(SHELL)	21.41	22.20	0.0000	0.0000	198.0	2014/03/06	
15	(SHELL)	21.41	22.83	0.0000	0.0000	198.0	2014/03/06	
20	(SHELL)	21.41	22.76	0.0000	0.0000	198.0	2014/03/06	
25	(SHELL)	21.41	21.84	0.0000	0.0000	198.0	2014/03/06	
30	(HEAD)	20.62	21.39	0.0000	0.0000	198.0	2014/03/06	
35	(90L 3 STD)	5.49	5.28	0.0274	0.0274	72.8	2014/03/06	
40	(90L 2 160)	8.74	8.08	0.0890	0.0890	65.6	2014/03/06	
45	(90L 2 160)	8.74	7.90	0.1130	0.1130	50.1	2014/03/06	
50	(90L 3 XS)	7.62	7.42	0.0274	0.0274	150.7	2014/03/06	

Inspected By	Signature	CGSB Level	CGSB No.	Survey Date	UT Equip	Due Date OF Calibration	NDE Procedure No.
Gordon Derewianko	line	1	13896	03/06/2014	101_91637903_EPOCH4+	06/27/2014	WQS UT-001



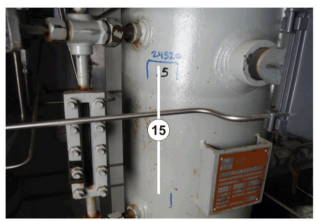
## Client:

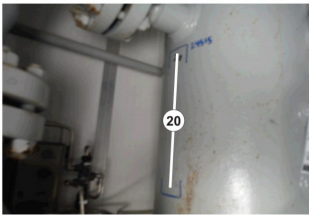
# **HUSKY ENERGY**

# **EXAMINATION ILLUSTRATION**

DISTRICT:	FH - AN	FACILITY:	ANSELL	LOCATION/LSD:	14-07-051-18W5
EQUIP NAME:	SEPARATOR			PROV REG No.:	A#0547283
SERIAL No.:	11021	Equip No.:	66123508	National Board No.:	















Notes:



## Client:

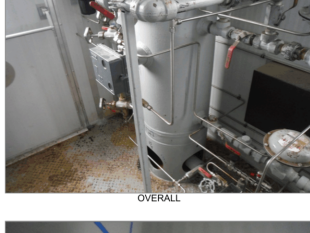
# **HUSKY ENERGY**

## **PHOTOGRAPHS**

EQUIP NAME:	SEPARATOR		PROV REG No.:	A#0547283	
SERIAL No.:	11021	Equip No.:	66123508	National Board No.:	









PSV



PSV TAG



LSD

