

		LSD:	<mark>12-06-050</mark>	)-19W5I	Date: 2013-03-06	SAP Equ	ipment ID 6	6182387	
				VESSEL STAT	IC DATA				
lant:	MINEHEAD			OP Unit:	FH01		System:		
rov. Insp . #:	0611192			CRN:	P7217.231		Equip Tag#:	661	82387
quipment Des	scription: 3	PHASE SEPARAT	OR				Serial #:	1228	33
lanufacturer:	RJV Gas Fi	eld Services					Vessel Class:	vess	el
nternal Acces	s: No			Description:			Year Built:	201	1
IAWP:	10204	kpa		At Temp	38 C		момт:		С
ode:				RT: RT2			PWHT:	No	
iameter: 40	06 mm <b>L</b> o	ength: 2286	mm	(T/T): mm	OAL: mm		Orientation:	Verti	ical
SHE	LL Mat'l:	SA-106 B		Thickness:	1 mm		Corr Allowance:		2 mm
HEA		SA-516 70		Thickness:	1 mm		Corr Allowance:		2 mm
11127	Nozzle Mat'l:	3A 310 70		Thickness:	1 111111		Corr Allowance:		
	N-			Internal Clad:	No				m3
ternal Coatin	ig:				-		Capacity:	1	
anway:	No	II- ANICI		Inspection Port:	No		Skirt	No No	Saddle
ozzle Rating:	600	lb ANSI		Painted:	No		Insulated:	NO	
				PROCESS D					
oduction De				Sweet Yes	Sour:				
perating Pres	ssure	kpa		Operating Temp:		С			
				PSV STATIC	DATA				
		Size(	mm)	Set Press	Capacity	Manufactu	rer	l	Last
Serial No.	Location	Size(mm) Inlet O		(1-0-)	Imperial SCFM	Tidilalacea		Model	Service
12382-157	Shell	25.40	25.40	-	5180 SCFM	TAYLOR		T-8200-1	2012/02/01
	1					I			
				INCRECTION CUM	MARY				
FIT FOR SER	VICE		:	INSPECTION SUM	IMARY				
FIT FOR SER	VICE		:	INSPECTION SUM	IMARY				
FIT FOR SER	VICE		:		IMARY  ENDATIONS				
FIT FOR SER	VICE		:						
FIT FOR SER	VICE		:						
FIT FOR SER	VICE		:						
FIT FOR SER	VICE		:						
FIT FOR SER	VICE				ENDATIONS	DEFICIENCES	5		
FIT FOR SER	VICE			RECOMMI	ENDATIONS	DEFICIENCES	5		
FIT FOR SER	VICE			RECOMMI	ENDATIONS	DEFICIENCES	5		
FIT FOR SER	VICE			RECOMMI	ENDATIONS	DEFICIENCES	5		
FIT FOR SER	VICE			RECOMMI	ENDATIONS	DEFICIENCES	5		
FIT FOR SER	VICE			RECOMMI	ENDATIONS  6/INSPECTION	DEFICIENCES	5		
				RECOMMI	ENDATIONS				
Inspection Strat	tegy			RECOMMI ICONFORMANCES INSPECTIO Availability	ENDATIONS  6/INSPECTION	Inspec	tion Interval		
	tegy	01/29		RECOMMI	ENDATIONS  6/INSPECTION	Inspec			
Inspection Strat	tegy	01/29		RECOMMI  ICONFORMANCES  INSPECTIO  Availability  Date of Last Inspect	ENDATIONS  6/INSPECTION  ON PLANNING	Inspec	tion Interval		
nspection Strat	regy		NOM	RECOMMI  ICONFORMANCES  INSPECTIO  Availability  Date of Last Inspect  REPORT CEI	ENDATIONS  S/INSPECTION  ON PLANNING  ENTIFICATION	Inspec Date o	tion Interval f Next Insp		
nspection Strat nspection Date	tegy 2013/	spections/tests h	NON	RECOMMI  ICONFORMANCES  INSPECTIO  Availability  Date of Last Inspect  REPORT CEI  completed in accordance	ENDATIONS  S/INSPECTION  ON PLANNING  ENTIFICATION	Inspec Date o	tion Interval f Next Insp		
inspection Stratinspection Date	regy	spections/tests h t for service until	NON ave been of the date of	RECOMMI  ICONFORMANCES  INSPECTIO  Availability  Date of Last Inspect  REPORT CEI  completed in accordance	ENDATIONS  S/INSPECTION  ON PLANNING  ENTIFICATION	Inspec Date o	tion Interval f Next Insp		
Inspection Strat	tegy 2013/	spections/tests h t for service until	NON	RECOMMI  ICONFORMANCES  INSPECTIO  Availability  Date of Last Inspect  REPORT CEI  completed in accordance	ENDATIONS  S/INSPECTION  ON PLANNING  ENTIFICATION	Inspec Date o	tion Interval f Next Insp	2013/01/	29
inspection Stratinspection Date The Signatures specified equip	tegy 2013/ S below certify that in oment is considered fi	spections/tests h t for service until	NON ave been of the date of	INSPECTIO Availability Date of Last Inspect  REPORT CEI completed in accordance of next inspection.	ENDATIONS  S/INSPECTION  ON PLANNING  ENTIFICATION	Inspec Date o	tion Interval f Next Insp nd that the	2013/01/	29
Inspection Strat Inspection Date The Signatures specified equip Inspected by Reviewed and	tegy 2013/ S below certify that in oment is considered fi	spections/tests h t for service until	NON ave been of the date of	INSPECTIO Availability Date of Last Inspect  REPORT CEI completed in accordance of next inspection.	ENDATIONS  S/INSPECTION  ON PLANNING  RTIFICATION  with the identified ins	Inspec Date o	tion Interval f Next Insp  nd that the  000566 Date	2013/01/	29



# Husky Energy PRESSURE VESSEL & COLUMN INSPECTION REPORT Patrix 2013-03-06 SAP Equipment ID

## **DETAILED INSPECTION VISUAL EXTERNAL**

			VISUAL EXTERN		
ID	Description	Condition	Location	NCR	Comments
V1	General Other (Please Explain)	Accept			
V2	General Corrosion	Accept			
V3	General Leaks	Accept			
V4	Vibration	N/A			
V5	Dissimilar Flange Rating	N/A			
V6	Ladder/Stairway	N/A			
V7	Heads	Accept			
V8	Guy Wires	N/A			
V9	Electrical Ground	N/A			
V10	Painted Inactive Corrosion	N/A			
V11	Coating/Painting	Accept			
V12	Expansion Joint or Bellows	N/A			
V13	Gauge/Site Glass	Accept			WEEPS
V14	Shell	Accept			
V15	Jacket	N/A			
V21	Support Other (Please explain)	N/A			
V22	Foundation	N/A			
V23	Anchor Bolts	N/A			WELDED
V24	Saddle/Skirt	Accept			
V25	Davit	N/A			
V26	Fireproofing	N/A			
V31	Connections Other (Please explain)	Accept			THREADED
V32	Small Branches	Accept			
V33	Nozzles	Accept			
V34	Manways	N/A			
V35	Reinforcing Pads	N/A			
V36	Inadequate Thread Engagement	N/A			
V37	Bolting	Accept			
V38	Flanges	Accept			
V39	Leak Clamps	N/A			
V41	Insulation Other (Please explain)	N/A			
V42	Damage	Accept			
V43	Penetrations	N/A			
V44	Insulation Jacket	N/A			
V45	Banding	N/A			
V46	Seals/Joints	N/A			
V51	Relief Devices Other (Please explain)	N/A			
V52	Corrosion	Accept			
V53	Leaks	Accept			
V54	Restricted Inlet/Outlet	N/A			
	-	-	-	-	•



<b>5</b>	lusky Energy	PRES	SURE V	ESSEL 8	k COLUM	N INSPE	CTION REPORT	
		LSD:	12-06-050	0-19W5	Date:	2013-03-06	SAP Equipment ID	66182387
V55	Manual Operation Lever		N/A				_	_

## **DETAILED INSPECTION OTHER TECHNIQUES**

ID	Location	Observation/Measurement	Acceptance Criteria	NCR	Comments

### **DETAILED INSPECTION UT THICKNESS**

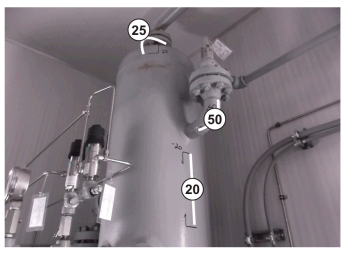
C	CML	Nom. Thickness	CURRENT READINGS	short term corr rate	long term corr rate	remaining half life	Survey Date	Comments
05	(Head)	20.62	21.95	0.0000	0.0000	99.0	2013/01/29	
10	(Shell)	21.44	21.77	0.0000	0.0000	99.0	2013/01/29	
15	(Shell)	21.44	21.54	0.0000	0.0000	99.0	2013/01/29	
20	(Shell)	21.44	21.82	0.0000	0.0000	99.0	2013/01/29	
25	(Head)	20.62	21.26	0.0000	0.0000	99.0	2013/01/29	
30	(90L 2 160)	8.74	8.03	0.0140	0.0140	8.1	2013/01/29	
35	(90L 3 XS)	7.62	5.66	0.0385	0.0385	1.2	2013/01/29	
40	(90L 3 XS)	7.62	5.18	0.0480	0.0480	0.8	2013/01/29	
45	(90L 2 160)	8.74	8.08	0.0130	0.0130	8.9	2013/01/29	
50	(90L 2 160)	8.74	8.08	0.0130	0.0130	8.9	2013/01/29	

## Western Quality Services

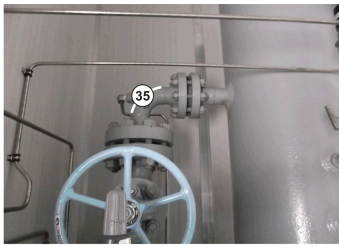
TOTAL INTEGRITY MANAGEMENT SOLUTIONS













OWNER: HUSKY	SER AL # 12283	NO
<b>EQUIPMENT NAME: SEPARATOR</b>	NB#	
REGISTRATION # 0611192	OWNER ID	

**EQUIPMENT # 66182387** 

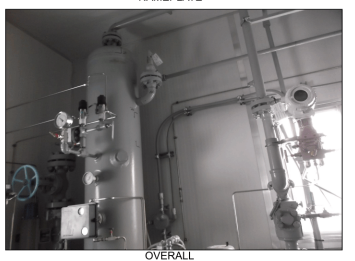


TOTAL INTEGRITY MANAGEMENT SOLUTIONS





NAMEPLATE



OWNER: HUSKY	SERIAL #12283	NOTES
OWNER: HUSKI	SERIAL # 12203	
<b>EQUIPMENT NAME: SEPARATOR</b>	NB#	
REGISTRATION # 0611192	OWNER ID	
<b>EQUIPMENT # 66182387</b>	ONCOR ID	