

PRESSURE VESSEL & COLUMN INSPECTION REPORT

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

VESSEL STATIC DATA										
Plant: ANSELL				OP Unit:				System:		
Prov. Insp . #: 0547283				CRN: P7217.2				Equip Tag#: 66123508		
Equipment Description: SEPARATOR								Serial #: 11021		
Manufacturer: RJV Gas Field Services								Vessel Class: vessel		
Internal Access: No				Description:				Year Built: 2007		
MAWP: 10204 kpa				At Temp 38 C				MDMT: C		
Code:				RT: RT2				PWHT: No		
Diameter: 406 mm		Length: 2286 mm		(T/T): mm		OAL: mm		Orientation: Vertical		
SHELL		Mat'l: SA-106 B		Thickness: 21.41 mm				Corr Allowance: 1.59 mm		
HEAD		Mat'l: SA-516 70		Thickness: 20.62 mm				Corr Allowance: 1.59 mm		
Nozzle		Mat'l:		Thickness:				Corr Allowance:		
Internal Coating:				Internal Clad:				Capacity: m3		
Manway: No				Inspection Port:				Skirt Legs Saddle		
Nozzle Rating: lb ANSI				Painted:				Insulated:		
PROCESS DATA										
Production Description:				Sweet Yes Sour:						
Operating Pressure kpa				Operating Temp: C						
PSV STATIC DATA										
Tag #	Serial No.	Location	Size(mm)		Set Press (kPa)	Capacity Imperial (SCFM)	Manufacturer	Model	Last Service	Service Company
			Inlet	Outlet						
1407-1C	33037-599		25.40	25.40	9929	5180	TAYLOR	82E835131 1	2012/05/30	
PSV DETAILS										
	Type(Thread/Flange)		ANSI Rating		Size(In/mm)					
PRD Inlet	Threaded				25.40					
PRD Outlet	Threaded				25.40					
NDE Equipment Records										
Procedure #	Description	Manufacturer	Model#	Serial#	Due Date					
**** See Associated NDE Report										

INSPECTION SUMMARY

FIT FOR SERVICE.

RECOMMENDATIONS

--

NONCONFORMANCES/INSPECTION DEFICIENCIES

--



PRESSURE VESSEL & COLUMN INSPECTION REPORT


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

INSPECTION PLANNING

Inspection Strategy	_____	Availability	_____	Inspection Interval	_____
Inspection Date	2014/03/06	Date of Last Insp	_____	Date of Next Insp	2018/03/06

REPORT CERTIFICATION

The SignatureS below certify that inspections/tests have been completed in accordance with the identified inspection strategy and that the specified equipment is considered fit for service until the date of next inspection.

Inspected by	Duncan Kendrick		Cert #	_____	Date	2014/03/06
Reviewed and Approved by	_____	_____			Date	_____
Criticality Assessment Rerun	_____	Inspection Planning Rerun				
Assessed Next Inspection Date	_____					_____

PRESSURE VESSEL & COLUMN INSPECTION REPORT

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

DETAILED INSPECTION VISUAL EXTERNAL

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			

PRESSURE VESSEL & COLUMN INSPECTION REPORT

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


V55	Manual Operation Lever	N/A			
-----	------------------------	-----	--	--	--

DETAILED INSPECTION OTHER TECHNIQUES

ID	Location	Observation/Measurement	Acceptance Criteria	NCR	Comments

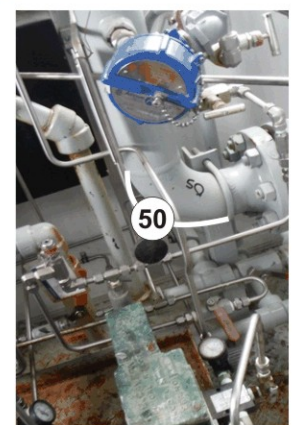
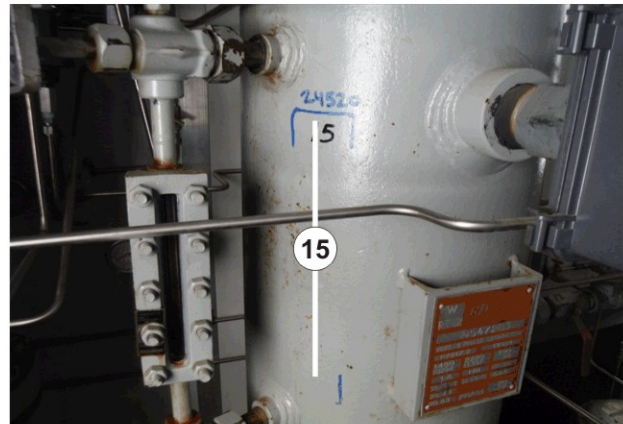
DETAILED INSPECTION UT THICKNESS

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		1	13896	03/06/2014	101_91637903_EPOCH4+	06/27/2014	WQS UT-001

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:

PHOTOGRAPHS

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



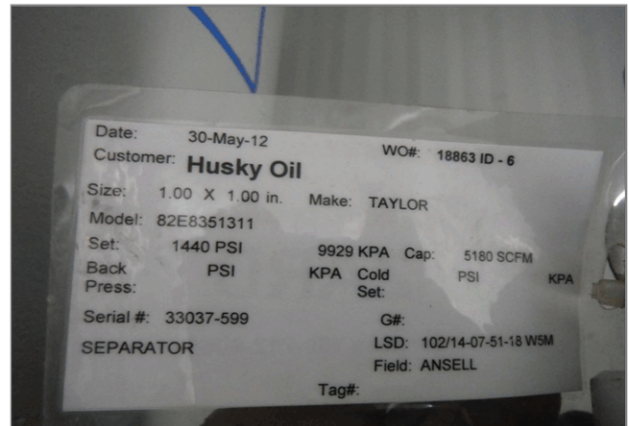
NAMEPLATE



OVERALL



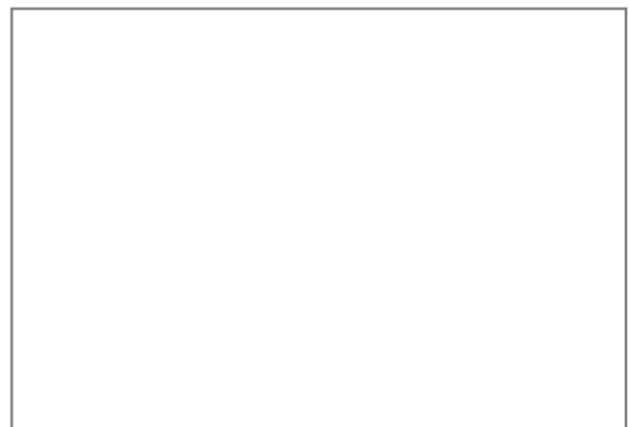
PSV



PSV TAG



LSD



NOTES: