

Field Inspection Report - Paramount_Resources POU0620_08/10/2007_UT_External

Vessel	POU0620	Vessel	FUEL GAS SCRUBBER	Province	Alberta
Number		Name			
District	GRANDE PRAIRIE BUSINESS UNIT	LSD	14-30-075-10W6	Location	VALHALLA
Method	UT	Access	External	Cleaning	
Inspection	08/10/2007	Inspection	60	Next	08/10/2012
Date (mm/dd/yyyy)		Interval (months)		Inspection (mm/dd/yyyy)	
CRN	L8912.213T	Skid Number	PKG0607	Service	Sweet
Manway	No	Internal Coating	No	Status	IN SERVICE
MAWP (PSI)	150	MAWP (kPa)	1034.22	Outstanding NCRs	0
MAWT (°C)	37.78	MAWT (°F)	100		

General

Safety Valves

PSV POU0621 Shell side. Set pressure: 125 PSI / 861.85 KPa. MAWP: 150 PSI / 1034.22 KPa. Capacity: 279 SCFM / 7.47441 m3/hr.

External Condition

Refer to the external inspection reported in this database as part of the through inspection.

Internal Condition

The vessel was UT inspected for wall loss.

Hunt Inspections's Ultrasonic Corrosion Survey Project # C20101, as reported on Drawing # 8, noted all vessel thickness readings to be above ASME Section VIII, Div. 1 code requirements at time of inspection. The calculated retirement date is 2027 with a program maximum of 20 years.

Recommendations

Next inspection is 5 years or 1/2 remaining life, whichever is less.



Field Inspection Report - Paramount_Resources POU0620_08/10/2007_UT_External

			_
Suitable to be returned to Service	Yes	Repairs complete (AB-40 attached)	N/A
Repairs are still required	No	Suggested Inspection interval (Months)	60
John Bourne Cert 000193			03/31/2010 Date
Inspector		Signature	(mm/dd/yyyy)

Pictures

-No pictures for this inspection-	