

DETAIL INSPECTION REPORT

MAXITRAK V3 Rpt: PV-I-005

Report Date : 1/15/2009

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REGULATORY INSPECTION INSP. DATA TRANSFER MAR/06 FROM REMS

Provident Energy

District : OIL & GAS
Field : SOUTHERN ALBERTA
Facility : LITTLE BOW

Jur #	Equip #	Serial #	CRN #	Description	Service	Insp. Int.
A0104629		L-6109	A7904.2	HORIZONTAL TREATER		72 mths

Insp. Date	Insp. Methods	Result	Sweet/Sour
5/7/2004	VE	FFS	SOUR

Inspectors Sean Zitaruk

Pressures / Temperatures							
Vessel	PSV						
<u>MAWP</u>	<u>MAWT</u>	<u>Tag #</u>	<u>Serial #</u>	<u>Set Press.</u>	<u>Service Temp.</u>	<u>Last Service</u>	
Shell:	50 psi	200 F		PSV104629	50 psi		7/7/2002

Tube:

Inspection Results:

Observations

External

Building is in good condition. Well maintained and no corrosion or condensation. Vessel is supported by the bottom head that is bolted to the floor. The PSV is located on the shell, internal of the building. The PSV sends to a storage tank. The piping is well supported and in good condition. The data plate mounting and information is acceptable. Bolted and threaded connections are showing some scattered leakage. Pressure gauge is in good condition. No ground located. Paint is in good condition. No problems noted. External is in good condition

Internal

None at this time.

UT

None at this time.

Recommendations

- Vessel to be opened for internal inspection within 1 year.

Summary Observations

VESSEL IS FIT FOR SERVICE

Summary Recommendations

Repairs Required	Suitable for Continued Service Y	NCR - Operational	Change Reg. Insp. Freq.	Change Periodic Insp. Freq.
Defer repairs	Operational/Maintenance	NCR- Admin/Regulatory		

Inspector's Signature: _____ Date: _____

Area Inspector's Signature: _____ Date: _____