

4810-93 Street, Edmonton, Alberta T6E 5M4 Phone: (780) 469-2401 Fax: (780) 468-2422

Report No: 22541

Client	Devon Canada Corporation		Inspection Date	Oct 2, 2001			
Prov. Reg. #	AB 2899376			Inspection Type	VE / VI / UT		
Equipment Type	Separator		Location	Marion Lake			
Tag/Equip.			LSD	AB 04-31-037-17W4			
Status	In Service		Downhole LSD				
Manufacturer	Larsen D'Amico Mfg Ltd		Area				
Serial Number	VS6843		Year Built	1993			
CRN #	M1280.2		Service	Sweet			
Comp/Unit Id			Manway	None			
Nat.Board #			Coating				
Interim Insp'n			Interim Type				
Next Inspection	2005		Next Insp Type				
Length			Height	3048 mm			
Volume			Client Reference	KIKINO NORTH			
Owner	Devon Canada Corporation		RT	4 HT			
Foreman				RAE Job No.	01-556		
ABSA	Plant:	Vessel:	Process:	Special:	ASME		
History Log							

Component	SHELL 1				
MAWP	3447.0 kPa @ 38 °C			MDMT	
Material	SA-516-70		Material Thickness		19 mm
Diameter		914 mm	Length		
Corrosion Allowance					



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Valve Tag No	15958	Relief Type	
Manufacturer	Taylor	Set Pressure	3447 kPa
Serial Number	641048	Capacity	109 Sm³/min
Model	T82002	Last Service	Oct 2, 2001
CRN		Next Service	2005
Service Co.	Kings	Service Interval	48 Months
Service Co. Tag		Inlet Size	51 mm
ASME Stamp	No	Outlet Size	
NB Stamp		Connection	
Relief Dest.		Valve Loc.	
Comments		•	

Component	HEAD 1				
MAWP				MDMT	
Material	SA-516-70		Material Thickness		18.54 mm
Diameter		Length			
Corrosion Allowance					

General Observations

EXTERNAL

The vessel is bolted to the floor. There is no sign of corrosion or pitting externally. The vessel has been painted and there is no sign of leaks at any of the flanges or connections. The gauge glass and gauges appear to be functioning properly. The controls and pneumatic lines appear to be in good operating condition.

INTERNAL

There is limited access through ³/₄" opening. There is product residue on the shell and when removed then does not appear to be any corrosion or pitting.

UT Measurements in inches: Nominal Shell Thickness: 0.748 Nominal Head Thickness: 0.738 Shell 0.660 - 0.664 Head 0.781 - 0.786 Inlet/ Outlet No access - tight fit through piping.



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Recommendations Fit for service.

Inspector:

Reviewed By: