

1. Manufactured by _____ and certified by DACRO INDUSTRIES LTD.
2. Manufactured for _____ ANDERSON EXPLORATION LIMITED
3. Location of Installation _____ Dunvegan Gas Plant Alberta
4. Type _____ 87-123-1A _____ F-8566.2 A1-87-123-1-1 Rev. 3 _____ (Year Built) 1986
(Horiz or vert tank) (Mfr's Serial No.) (CRN) (Drawing No.) (Net't Bld No.)
5. The chemical and physical properties of all parts meet the requirements of material specifications of the ASME BOILER AND PRESSURE VESSEL CODE. The design, construction, and workmanship conform to ASME Rules, Section VIII, Division 1 1986 and Addenda to _____ and Code Case Nos. _____

(Year) _____ (Date) _____
Special Service per UG-120(d) _____

Manufacturers' Partial Data Reports properly identified and signed by Commissioned Inspectors have been furnished for the following items of the report: --- (82.5mm) (1.6mm) (259mm) (3302mm)

6. Shell: Matl SA-516-70N Nom. Thk 3.250 in. Allow. 0.625 in. Diam. 102 in. Lgth. 10 ft 10 in.
(Spec. No., Grade) _____

7. Seams: Orig. Dbl. Butt. R.T. Full Efficiency 100 % H.T. Temp. 1100 F Time 4 hr
(Welded, Dbl, Singl. Lap, Butt) (Spot or Full)
Girth Welded Dbl. Butt. R.T. Full No. of Courses 2
(Welded, Dbl, Singl. Lap, Butt)

8. Heads: (a) Material SA-516-70N (b) Material Same (Spec. No., Grade) Same
(Spec. No., Grade) _____

Location	Min. Thk	Corr. Allow.	Crown Radius	Knuckle Radius	Ellipse Ratio	Conical Apex Angle	Hemisph. Radius	Flat Diam.	Side to Pressure (Convex or Concave)
(Top, Bottom, Ends)									
(a) Top	3.0 (76.2)	0.625 (1.6)			2:1				Concave
(b) Bottom	3.0 (76.2)	0.625 (1.6)			2:1				Concave

If removable, bolts used (describe other fastenings) --- (6895) (316°C)

9. Constructed for max. allowable working pressure 1000 psi at max. temp. 600 F. Min. temp. (when less than -20 F) --- F. Hydrostatic, pneumatic, or combination test pressure 1535 psi N.C.

10. Safety Valve Outlets: Number --- Size --- Location --- (10584 kPa) N.C.

11. Nozzles and Inspection Openings:

Purpose	Diem.	No.	Type	Matl.	Nom. Thk.	Reinforcement Matl.	How Attached	Location
Gas Inlet	14"		600#RFWN	SA-106-B	.594	SA-516-70N	Welded	Shell
Gas Outlet	14"		500#RFWN	SA-106-B	.594	SA-516-70N	Welded	Head
Fill Conn.	12"		600#RF-FVC	H.B. Forg.	SA-105	NONE	Welded	Head
Manway	18"		600#RF-FVC	V1 Forg.	SA-105	NONE	Welded	Shell

12. Supports: Skirt YES Lugs --- Logs --- Other --- Attached ---
(Yes or no) (No.) (No.) (Describe) (Where and how)

13. Remarks:

Tag V-1202A Drier Cap. 793.8 Ft.
22.2 M³

CERTIFICATE OF COMPLIANCE

We certify that the statements made in this report are correct and that all details of design, material, construction, and workmanship of this vessel conform to the ASME Code for Pressure Vessels, Section VIII, Division 1
Date NOV 25 1986 Signed DACRO INDUSTRIES LTD. by _____ (Representative)

"U" Certificate of Authorization No. 14379 expires March 5, 19 89

CERTIFICATE OF SHOP INSPECTION

Vessel made by DACRO INDUSTRIES LTD. at NISKU
I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and/or the State or Province of Alberta and employed by Same have inspected the pressure vessel described in this Manufacturers' Data Report on NOV 25 1986 and state that, to the best of my knowledge and belief, the Manufacturer has constructed this pressure vessel in accordance with ASME Code, Section VIII, Division 1. By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the pressure vessel described in the Manufacturers' Data Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.
NOV 25 1986