FORM U-1A MANUFACTURER'S DATA REPORT FOR PRESSURE VESSELS (Alternative Form for Single Chamber, Completely Shop-Fabricated Vessels Only) As Required by the Provisions of the ASME Code Rules, Section VIII, Division 1 PRESSON MANUFACTURING LTD. 2103 - 8 ST., NISKU, ALBERTA, CANADA T9E 7Z1 Manufactured and certified by (Name and address of Manufacturer) RENAISSANCE ENERGY L.TD. 3000, 425 - 1 ST SWCALGARY, AB. T2P 3L8 (Name and address of Purchaser) 3. Location of Installation STOOKUNIT (Name and address) HORIZONTAL 5879 -22 H5779.2 STD2202 1996 (Horiz or vert tank) (Mfgr's serial No.) (CRN) (Drawing No.) (Nat'l. Bd. No.) (Year Built) 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 1995 (Year) Code Case Nos Addenda (Date) Special Service per UG-120 (d) SA106B 0625 8.625" OD 1'-4" Mat'l. (Spec. No., Grade) Nom. Thk. (in.) Corr. Allow. (in.) Diam. ID (ft. & in.) Length (overall) (ft. & in.) SMLS 100 TYPE 1 Long.(Welded, Dbl., Sngl., Lap, Butt) RT (Spot or Full) Eff. (%) H.T. Temp. (°F.) Time (hr.) Girth (Welded, Dbt., Sngl., Lap, Butt) RT (Spot, Partial or Full) No. of Courses SA234WPB SA234WPB (b) Mat'l (Spec. No., Grade) (Spec. No., Grade) Minimum Corrosion Crown Knuckle Elliptical Conical Apex Hemispherical Flat Side to Pressure Thickness Allowance Radius Radius Ratio Angle Radius Diameter (Convex or Concave) 4375" 0625" 21 CONCAVE 4375" .0625" 2:1 CONCAVE If removable, boits used (describe other fastenings) (Mat'l., Spec. No. Gr., Size, No.) 1350 psi at max temp 150 Min design metal temp -20 °F at 655 2025 psi. Hydro., Pneu., or Comb. test pressure psi 10. Nozzles, inspection and safety valve openings Diam Type Material Nom. Thickness Reinforcement How Location or Size Material Attached 2 1" Tal SA105 3000# WELDED SHELL 1" TO 1 SA105 3000# WELDED SHELL 2 3/4" Tal SA105 3000# WELDED SHELL 1 2" **CPLG** SA015 3000# WEI DED SHELL

. Supports: Skirt	Lugs	Legs	2	Other	Attach	ded WELDED
(yes or no	(No	).)	(No.)	-	(Describe)	(Where and how)
Domos' or Manufactured	D-4-10 1 D				(	
Remarks: Manufacturer's of the report:	Partial Data Rep	ports properly	identified	and signed b	(	e been furnished for the following

IMPACT EXEMPT PER UG-201 VOLUME=0.59 Cu Ft 0.017 Cu M

2. Manufactured for

4. Type

6. Shell:

a)

b)

9. MAWP

7. Seams

8. Heads: (a) Mat'l.

Location (Top.

Bottom, Ends)

END

**END** 

Purpose

(Inlet, Outlet, Drain)

INLETMENT

QJM FT

LG

LC

CERTIFICATE OF SHOP 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. "U" Certificate of authorization No. 16081

expires SEPTEMBER 26 .19 98 Co. Name

PRESSON MANUFACTURING LTD

(Manufacturer)

## CERTIFICATE OF SHOP INSPECTION

Vessel constructed by PRESSON MANUFACTURING LTD at NISKU, ALBERTA 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 ALBERTA BOILER SAFETY ASSOCIATION have inspected the component described in this Manufacturer's Data Report on August 08, 1996, 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 this Manufacturer's 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. day Date August 08, 196 Signed Alta #82 Commissions

(Authorized Inspector)

Nat'l. Board (Incl. endorsements, State, Prov. and No.)

(Representative)

Signed