FORM U-1A MANUFACTURERS' DATA REPORT FOR PRESSURE VESSELS SHEET I OF II (Alternate Form for Single Chamber, Completely Shop-Fabricated Vessels Only) As Required by the Provisions of the ASME Code Rules, Section VIII, Division 1

Riley-Beaird, Inc., Shreveport, Louisiana 1. Manufactured by ... 2 Manufactured for Dome Petroleum Ltd., Calgary, Alberta 3. Location of Installation MANKATO, MN 143466-01-C 143466-01- 17 4. Type Horiz, Tank 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 and Addenda to Summer 1977 and Code Case Nos. N/A * As Indicated in the Shop Inspector's Log.
Special Service per UG-120(d) N/A 1977 Manufacturers' Partial Data Reports properly identified and signed by Commissioned Inspectors have been furnished for the following items of the report: N/A (Name of part, item number, Migr's name and identifying stamp) Nom. Thk 13/16in. Corr. Allow. 0 in. Diam. 10 ft. 10-1/ft. Length 122 ft. 6 in. 6. Shell: Matt. SA-612 R.T. Full Efficiency 100 % H.T. Temp. N/A FTime hr. 7. Seams: Long. Dbl. Butt R.T. Full No. of Courses 17 (Welded, Dbl., Sngl., Lap. Buff) __ (b) Material __ 8. Heads: (a) Material SA-612 (Sper No Grade) Head Seams Spot X-Rayed Joint Eff. 85% Side to Pressure Hemisch Conical Knuckle EHIDSE Crown Location (Tee. Bottom, Ends) 65.1317 Concave 0" 1/2" Ends If removable, bolts used (describe other fastenings) (Material, Spec No. Gr., Size, No.) OF, Min. temp. (when less than -20 250 psi at max, temp 9. Constructed for max, allowable working pressure _ 375 F. Hydrostatic, preservants/CKE son since story east pressure ____ __Location __Top In Shell 10. Safety Valve Outlets: Number (3) Size 411 11. Nozzies and inspection Openings: Reinforcement Matt Lecation Shell Manway (1) 18" 300# WN SA-105 w/1/2" Plete SA-612 Welded SA-612 Welded Shell Outlet (1) 6" 300# WN SA-105 w/Sch. 40 Pipe SA-105-B SA-612 Shell Relief (3) 4" 300# WN SA-105 W/Sch. 80 Pipe SA-105-B SA-612 Welded Shell Welded SA-612 Inlet (1) 4" 300# WN SA-105 w/Sch. 80 Pipe SA-106-B Shell Drain Well (1) 4" 300# WN SA-105 w/Sch, 80 Pipe SA-106-B SA-612 Welded See Form U-4 Attached for other Nozzles Shell Welded 12. Supports: Skirt No Lugs Legs Other (2) Saddles 13. Remarks: 130-1/4" I.D. X 133" - 3-3/8" O.A. Length 89,690 W.G. L.P.G. Storage Tank. 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. Mamaa Date 1-31-78 Signed RILEY-BEAIRD, INC. 79 March 12 11,840 expires_ Vessel made by RILEY-BEAIRD, INC. CERTIFICATE OF SHOP INSPECTION SHREVEPORT, LOUISIANA "U" Certificate of Authorization No. _ I, the undersigned holding a valid commission issued by the National Board of Boiler and Pressure Vessel inspectors and the State or COMMERCIAL UNION TWO TO THE Province of _____ and employed by # 1/27 . 19 78 , and state that, to the best of my knowledge and belief, the Manufacturers' Data Report on 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 Manufacturage' Data Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property degrage or a loss pleasy kind arising from or connected with this inspection.

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FORM U-4 MANUFACTURERS' DATA REPORT SUPPLEMENTARY SHEET As Required by the Provisions of the ASME Code Rules, Section VIII, Division 1

			y Beaird I			se of manufact	urer)			
	enufactured for	Dome	Petroleum	Ltd., Calg	Name and add	ress of purchas	ior)			
3. Lo	cation of Installa	ition			(Name	and address)				
4 Tvi	Horizont	al Tar	nkve	ssel Number	143466-0 Mfgr. ser	1- 17	CAN 14	3466-01-0	51665 Natl. Brd.	
	Horiz, Vert		nk, etc.		Migr. ser	141	CHI	Dwg	140(1. 010.	
Ye	ar Built									
	Data Report		Remarks							
Specialization	Rem Number					Maillains				
	11. Nozzles and	Inspection Op	enings:							
	Purpose	No	Diam	Type	Mati	Nom	Reinforcement	How Attached	Location	
	Blowdown	(1) 3"	300# WN	SA-105 w/s	sch. 80 Pi	pe SA-106-		Welded	She11	
	Bridle		O# WN SA-1		80 Pipe S			Welded	She11	
	Spring Guid	(2) 1-1/	4" 300# WN	SA-105 W	Sch. 80 P	ipe SA-106	-B	Welded	She11	
	Siphon Drai	n (1) 2" 3	DO# WN SA-					Welded	Shell	
	L.L.G. (1)	1-1/2" 30	O# WN SA-1					Welded	She11	
14	Pressure	(1)	3/4"		SA-105	6000#		Welded	Head	
	Thermowell	(1)	1-1/4"	Pipe Stub	SA-106-B	. 382"		Welded	Head	

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Date _	1-31-	78		Y BEAIRD, I	NC.	Signed	vasho	mas		
Date _	1-31-	78		Y BEAIRD, I	NC.	_Signed	vasho	mas		
	1-31-	78			NC.	_Signed	<i>vash</i> о	omm. 8431		
-	1-31- 2/1/18	78			uz			omm. 8431	_	
Date _	1-31-	78 Signature			uz	_Signed		omm. 7167	_	