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

SHEET I OF II

1. Manufacture	10	ilev-Rea	Ird. Inc.	., Shrev	eport, I	ouisiana			
Manufacture Manufacture	by	Patrole	num I.td.	Calgar	y, Alber	ta			
									1070
4 Type Hori	Tank	143	3466-01-	19		6-01-C	51662	(Ye	r Built) 1978
4 Type HOLL	is at vert tan	1410	r & Serial No 1	ICRNI			ihat i Bra A		
5. The chemical PRESSURE	I and physic	DE The de	s of all part sign, consti	a meet the ruction, an	e Case Nos	Builb Comoun	to ASME F	ns of the Al	SME BOILER AND on VIII, Division 1
* As Indica	did A0	he Shop I	(Date)	Is Log.					
						missioned Insi	pectors have	been furnishe	ed for the following
Manufacturer	a' Partial Dal	a Reports pro	operly identi						
items of the	report	N/N		(Name of p	rt item number	Migr s name and	identifying stamp		122 6
6. Shell: Matl	SA-612	Gradel	Nom. Thk	13/16 _{in} C	orr. Allow	0 in Diam.	10 11 10.	1/iff. Length	122 n. 6 in.
7 Seems: Long	Dbl	Butt		. R.TF	ull E	Hiciency 100	0_% H.T. Te	mp. N/A	F Timehr.
7. 000	(We late	s Del Sngl. Li	AP BUTTI	1390			Fu11	No. e	Courses 17
Girth	Dbl. But		DNI SAMI LAD	Bulli		R. I	(Spot. Partial. o	Fyll)	Courses 17
			DDI, SNIBI, LAP						
8. Heads: (a) Mi	sterialS	1-612	Lner Na -Grad	2 h au	(D)	Material	(Spec No . Grade	1
Head Seams	Spot X-R	yed Joir	E.E.L.	35%		Conical	Hemisph	Fial	Side to Pressure
Location	AAIN Tha	Corr	Radius	Radius	Ratio	Apex Angle	Radius	Diam	(Convex or Concave)
(Tep. Boltom. Ends)		-0"		-			65.1317		Concave
Ends	1/2"	- 0		-					
			4 - 4 - 4 - 4 - 4						
If removable,	bolts used	(describe of	her tastenir	(88)		(Material.	Spec No. Gr. 1	ize. No i	
9. Constructed				250	nei at m	ax temp. 1	25 OF	Min. temp. (when less than -20
							psi.		
10. Safety Valve	F, Hyd	ostatic, mou	Size	411	Location	n Top In	Shell		
10. Safety Valve	Outlets: Nu	mber	3126						
11. Nozzies and	Inspection (Nom	Reinforcemen	How	Location
Purpose (Inlet: Outlet, Drain)	No	Diam or Site	1	pe	Mati	1hk	Matt	Atlached	
Manual (1)	18" 300	WN SA-1	105 w/1/2	" Plate	SA-612		SA-612	Welde	
Outlat (1)	6" 300#	WN SA-10)5 W/Sch.	40 T1p	e 54-10	-B	SA-612	Welde	
Paliat (3)	4" 300#	WN SA-10)5 W/Sch.	, 80 Fip	e 5A-10	0 = D	SA-612	Welde	
7-3-4 (1)	11 300# 1	IN SA-10'	w/ISch.	80 P1pe	SA-IUOF	D	SA-612	Welde	
Drain Well	(1) 4"	300# WN S	SA-105 W	Sch. 80	Pipe S	-106-B	SA-612	Welde	d Shell
See Form U	4 Attac	ned for o	ther No:	zles	<u> </u>			12 11-13	
See Form U 12. Supports: Sk	NO L	103	Legs	_Other	2) Saddl	es Attac	hedSI	lell Weld	e (I
12. Supports. Sk	(Yes or no)	(Peg 1	(No)		(Describe	00 (00 !!	0 I D C	C+0×000	Tank
13. Remarks: 13	0-1/4" I	D. X 133	3' - 3-3/	/8" O.A.	Length	89,690 W.	G. L.F.G	Stotage	Idux.
			CERT	IFICATE	OF COM	PLIANCE			
Min martifu that th	e statements	made in this	s report are	correct and	that all deta	ils of design,	material, cor	istruction, an	d workmanship of
this vessel confo	m to the ASA	AE Code for F	Pressure Ves	sels, Section	n VIII, Divis	ion 1	1.197	11	
Date 1-31-7	B Sign	MA RILEY	BEAIRD.	INC		by	Walt	Representative	2
Date			(AA A	nulacturer)		Man	ab 12	M & De & PEUL BUILdes	19 79
"U" Certificate of	Authorizatio	n No	11,840				ch 12		. 19
	DTIPV_R	PATRD Th				NSPECTION SHREVE		JISTANA	
Vessel made by _	KILEI-DI	LA IND	To a lanuard	by the Na	Ional Board	of Boiler and	Pressure Ver	sel inspecto	and the State or
I, the undersigne	a Wrolding a	valid commis	ssion issued	COMME	RCIAL UN	NION THE TOP	Specied fre	OSTON VOSS	rs and the State or
		*	1/27	19	/O and	state that, to	the best of	my knowied	As will panel! file
Manufacturers' D			re vessel in	accordance	with ASME	Code, Section	NIII, Divisio	on 1. By sign	ing this certificate
			salas anu u	ATTENTY AV	DIBBBBIO	Mindied Cunce	HIHIT HIM PI	madania isama	
neither the Inspe	ctor nor nia	employer n	neither the	napactor n	or his emplo	yer shall be lis	DIS ILL SUT ILL	Bettemen 1 de mei. b	
Manufacturers D	ata Neport. P	ny lund arish	na from or or	nnected w	th this inspe	ction.	N. B	Comm. 8	431
Bigger V Damage	11	and	inn	Dala Z	178 C	emmissions	N. B	Comm. 7	I O
COX	My House	- MICA	The state of			Breasure Vess		M M	. ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `
上上 程序 统一位	Term may b	obtained to	em ind Maile		والمرابع والمرابع	Pressure Vans			

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

Manufactured by Riley Beaird Inc., Shreveport, Louisiana (Name and address of manufacturer) Manufactured for Dome Petroleum Ltd., Calgary, Alberta (Name and address of purchaser) Location of Installation Type Horizontal Tank Vessel Number 143466-01-19 Mfgr serial CRN Dwg	51662 Naří. Brd. N							
Manufactured for								
Location of Installation (Name and address) Horizontal Tank Vessel Number 143466-01-19 143466-01-CRN Dwg								
Horizontal Tank Vessel Number 143466-01-19 143466-01-C								
ype Horizontal Tank Vessel Number 143466-01-19 143466-01-0 Wester Vest Tank etc. Mfgr serial CRN Dwg								
fear Built1978								
Deta Report Remarks								
the state and legestion Openings:								
11. Nozzles and Inspection Openings: Purpose No Diam Type Mall This Matt Attached	Location							
(injet Outlet Drain) CA 105/Sch 80 Pf he SA=106-B SA=612 Welded	She11							
Blowdown 1127 - day to 1 100 Pt - Ch 106 P	She11							
Bridge (4) a sopr miles to a complete the local ded	She11							
Spring data (2) 2 100 pt - CA 106 p	Shell							
Siphon Drain (1) 2 300 HN Shiple Charles Challen	Shell							
Welded	Head							
Thermowell (1) 1-1/4" Pipe Stub SA-106-B ,382" Welded	Head							
allea mower =	-							
A								
DELTA DELTADA TAC								
RILEY BEAIRD, INC. Signed Worksman								
Manufacturer								
21, 120 N. B. Comm. 843	1							
N. B. Comm. 716	7							
Commissions								
thorized inspector's Signature () () () () () () () () () (M Due sound							

A transcourse and the transcourse of the control of