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. Manufactured	R:	lley-Beat	rd, Inc.	Shre	veport,	Lou	181ana			
Manufactured Manufactured	tor Dome	Petrole	um Ltd.	Calga	ry, Albe	rta				
3. Location of	44 45 4	A A I P MC CL III) . M/ 10					F1(/7		r Built) _1978_
4. Type Hori	z. Tank	145	400-01	15	1434		-	INALI BIA NO	(Y0A	L Brill) TATA
	AAAT FLOOR TACK	1 (0018)	9 341.81 .40 .							DOUED AND
s. The chemica	and physic	al properties	of all part	meet th	e requirem	ints (of material	specification	s of the AS	ME BOILER AND
		or The day	ion consid	LICIION I	ING WOIRING	עווופוו	Comon	to ASME AL	iles, Sectio	n VIII, Division 1
1077	4 4 4	deada to DU	miner 17/	' and G	DOS CASS NO		N/A			
T-13971	tad in th	e Shop I	nspector	's Log						
Special Servi	ce per UG-1	20(d)	N/A				singed Inco	actors have b	een turnishe	d for the following
Manufacturer	a' Partial Dat	a Reports pro	perly identi	lied and s	igned by Co	mmis	stoned map	actors have b		d for the following
items of the	report:	N/A		(Name of	part item numb	er Mig	r's name and	dentitying stampi		
	CA-612		Nom The 1	3/16 _{in}	Corr. Allow.	0	_in. Diam	10 11.10-	M Longth	122 It. b in.
6. Shell: Matl	ISPEC NO.	Grade)	. Nom. The.						27/4	122 H. 6 in.
	Db1. I	Rutt		R.T	Full	Effici	ency	2_% H.I. Ien	np	F 111110
7. Seams: Long	(Welded	Dbl . Sngl . La	ip. Butti	(5	pol or Fulli			Pv.11		Courses 17
Girth							R.T	Spot. Partial or	No. 0	Courses
Girth		(Welded.	Dbl . Sngl . Lap	Butti						3
8. Heads: (a) Ma	sterial S/	-612			(b) Mat	orial	154	pec No Grade	1
8. Heads: (a) Mi Head Seams	Spot X-Re	yed Join	Ett.	15%					Fiat	Side to Pressure
Location	Min	Corr	Crown	Radius	Ellipse		Conical Apex Angle	Hemisph Radius	Diam	(Convex or Concave)
(Top. Bottom, Ends)	Tha	Allow	Radios					65.1317		Concave
Ends	1/2"	0"				_				
			has factoris	1						
if removable,	bolts used	(describe of	USL 192(ALLIL	931				Spec No. Gr. Si		
9. Constructed	las may alloy	ushla workin	o pressure	250	psi at i	nax.	OIII D	25 OF.	Min. temp. (when less than -20
9. Constructed (F Hydr	ostatic 900	THUMAN MENOR AS	CONTROL NAME OF	Mest pressu	10	375	psi.		
OF) 10. Safety Valve	Outlets: Nu	mber (3)	Size	4"	Local	ion	Top In	Shell		
11. Nozzles and	Inspection (Doenings:							1	
Purpose	T	Diam		pe	Matt		Nom Tha	Reinforcement	Attached	Location
THE COURSE DESIGN	No	or Site	1		- CA-61	+		SA-612	Welde	d Shell
Manway (1)	18" 300	WN SA-	105 W/ 1/	/O PI	e SA-10	K-B		SA-612	Welde	d Shell
Outlet (1)	6" 300#	WN SA-10	15 W/Sch.	90	pe SA-10	K-B		SA-612	Welde	d Shell
Relief (3)	4" 300#	WN SA-10)5 W/Sch	90 P	SA-106	B		SA-612	Welde	d Shell
Inlet (1)	4" 300#	WN SA-10:	W/Scn.	/Sch	O Pine	A-1	06-B	SA-612	Welde	d Shell
Drain Well										
See Form U	4 Attac	nep for c	Jengr Moz	Other	(2) Sado	lles	Attac	hed Sh	ell Weld	
12. Supports: Sk	IT NO	195	Legs (No I		(Descri	be)			(where an	
13. Remarks: 13	0-1/4" T	D. X 13	3' - 3-3	/8" 0.4	. Length	89	,690 W.	G, L, P, G,	Storage	Tank.
13. Remarks:	0-1/4	10, 11				and providence	NAME AND ADDRESS OF TAXABLE PARTY.			
			CERT	IFICAT	E OF COM	APLI	ANCE			
We certify that th	e statements	made in thi	s report are	correct ar	d that all de	tails	of design,	material cons	struction, an	d workmanship of
this vessel ganta	rm to the ASA	AE Code for I	Pressure Ves	sels, bec	tion VIII, Div	sion	1.	mall.		
Date 1-31-7	8 Sign	ed RILEY	- BEVIKA	INC.			_ by	CHANNI	legresentalive)	
				nufacturer)			Mar	ch 12		19 79
"U" Certificate of	Authorizatio	n No	11,840			expir				
		maynn Y	CERTIF	CATE	OF SHOP	เทร	PECTION SHREVE	PORT, LOU	ISTANA	
Vessel made by _		EAIRD, I		h. the A	lational n	101	Boiler and		el Inspecto	and the State or
I, the undersigne	d. Tolding a	valid commi	ssion Issued	COM	ERCIAL	LITC	N INS	CO OR BO		Sescribed in this
Province of	IA.	+	d employed	41	78 and	stat	e that, to	the best of r	ny knowled	ge and belief, the
Manufacturers' [ra vassal la		an with ACA	IE Co	de Section	VIII. Division	1. By sign	ing this certificate
Manufacturer has	s constructed	inis pressu	nakas anu w	Arranty.	expressed o	rimp	lied conce	rning the pre		described in the personal injury of
neither the Inspe	octor nor his	employer i	neither the	Inspector	nor his emp	loyer	shall be lia			
Manufacturers	or a loss of a	ay kind arisi	ng from or co	onnected	with this ine	pectio	on,	100	The state of the s	167
Bigged -	Y AL	Janu	con 1	0010	105	Com	missions	N. B.	COMMIT ALES	COLOR HAD
	TAVE ASS		andhe Meth	Mail Base	C. Coloro	d Pro	sours Vess	al Inspectors.	COUNTRY	NO.

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

1. Manufactured by		y Beaird I			ss of manufact	urer)		
2. Manufactured for	Dome	Petroleum I	ted Cale	arv. Alber				
3. Location of Installa	ation			(Name	e and address)			
4. Type Horizoni	al Tar	nkVe	ssel Number	143466-0	1- 15		43466-01-0	
		nk, etc.		Mfgr. ser	rial	CAN	Dwg	Nat'l. Brd.
Year Built1978								
Data Report Item Number					Remarks			
the same of the sa								
11. Nozzies and	Inspection Op	enings:	I	T	Nom	Reinforcement	How	T
Purpose (Inlet, Outlet, Drain)	No	or Size	1,04	Mati	Thk	Mati	Allached	Locatio
Blowdown	(1) 3"	300# WN			be SA-106-	B SA-612	Welded	Shell
Bridle	A	OF WN SA-1	05 w/Sch.	80 Pipe S			Welded	Shell
Spring Guid		4" 300# WN			ipe SA-106	-В	Welded	Shell
Siphon Drai		00# WN SA-					Welded	Shell
L.L.G. (1)		OF WN SA-1		80 Pipe S			Welded	Shell
Pressure	(1)	3/4"	Cplg.	SA-105	6000#		Welded	Head
Thermowell	(1)	1-1/4"	Pipe Stub	SA-100-B	.382"		Welded	Head
						•		
							7	
1, 31, 78		RILE	Y BEAIRD. I	NC.	Signed 7			
Date			Y BEAIRD, I	NC.	Signed	vachar		
= /1/2	8			NC.	Signed _Z	N. B.	Comm. 843	
Date 2/1/2	Signature			NC.	_Signed Z	N. B.	Comm. 716	7
Date 1-31-78 Date	Signature			NC.		N. B.	Comm. 716	