## FORM U-1A MANUFACTURER'S DATA REPORT FOR PRESSURE VESSELS

(Alternative Form for Single Chamber , Completely Shop or Field Fabricated Vessels Only)
As Required by the Provisions of the ASME Code Rules, Section VIII, Division 1

	~		<del></del>									
	actured and certifie				1	Name and a	address of	manufacturer)			77580	
2. Manuf	actured for <u>Cal-</u> F	rac Well	<u>Services, Lt</u>	d., 411 8 <sup>t</sup>	Name and ac	SW, Ca	lgary,	Alberta, Ca	nada T2P 1E	<u> </u>		
3. Locati	on of Installation _	Unk	nown		(Mario ana ao				ť.			
	Horizontal C63005 (Horizontal or Vert., Tank) (Mfgr's. Serial No.)			(Name and address 25-450 CA1000 R			Rev.J	1674 (Nat'l Bd. No	2.)	2009 (Year Built)		
5. The c	nemical and physic esign, construction	, and workm	nanship confor	m to ASME	Rules, Secti	on VIII, D	Division	1	2007 Year	,	RE VESSEL CODE.	
to	0								** Special Service per UG-120(d)			
		Addenda (Date)				Case Nos.						
6. Shell :	SA:	SA516-70N .875		.875	Corr. Allow. (In.)			Diam. I.D. (ft. & in.)		44'8-1/2" Length (overall)(ft. & in.)		
7. Seam	SA516-70N         .875           Matt. (Spec. No., Grade)         Nom. Thk. (in.)           t:         type 1           Long. (Welded, Dbi., Sngl., Lap, Butt)         R.T. (Spot or Full)           Eff.         Eff.		100	) ** %) H.T. Temp	** ** H.T. Temp.(°F) Time (hr		type1 Girth (Welded, Dbl., Sngl., Lap, Butt) R.		FULL (Spot,Partial,Full)	No. Of Courses		
	s : (a) Mati.				SA516-70N							
o, ricaus	5 . (a) Matt.	(Spec. No., Grade)			(2)				(Spec. No., Grade)			
	Location (Top, Bottom, Ends)	Minimum Thickness	Corrosion Allowance	Crown Radius	Knuckle Radius	Elliptical	Ratio	Conical Apex Angle	Hemispherical Radius	Flat Diameter	Side To Pressure (Convex or Concave)	
(a)	Ends	.875	0	**	**	2:1		**	**	**	CONCAVE	
(b)	Ends	.875	0	**	**	2:1		**	**	**	CONCAVE	
If removable, bolts used (describe other fastening)												
(Material, Spec. No. Grade, Size , No.)												
9. MAW							** °F (external)					
Mir	n. design metal tem	20 ar	°F at HYDRO	test pressu	re 493 ps	si						
	-											
10. Noza	zles, inspection and	d safety valv	e openings:									
Purpo	ose (Inlet, Outlet, Drain)		Diam. or Size	Туре	Matl.		Nom. Thk.	1	rcement lati.	How Attached	Location	
	Rear Fill			80 PIPE		SA106 GR B			k*	UW 16.1 (e)	Bottom Shell	
	Front Fill	1 1 1		SCH 80 PIPE		SA106 GR B			**	UW 16.1 (e)		
	Front Vapor Line			80 PIPE	SA106 GR B		.218	<u> </u>	**	UW 16.1 (e) UW 16.1 (e)		
Vent Pipe/Pressure Relief		1 1		80 PIPE	SA106 GR B						Aft head	
LP/HP Gauge Line				80 PIPE	SA106 (		.120	l	**	UW 16.1 (e) UW 16.1 (e)		
Center Pipe Stub  MW Studding Outlet		1 1		80 PIPE Plate	SA106 GR B SA516 GR 70N		3.06		**	UW 16.1 (b)		
								Add Is a -I	пс	ADS WELD		
11. Sup	ports : Skirt(Yes	or No)	ıgs ** Le	(No.)	_ Other	(Desc	ribe)	_ Attached		(Where and How	)	
					tified and sig	ned by C	ommiss	sioned Inspect	ors have been f	urnished for the	following items of the	
Tept	ort:							r's, name and ident				
No Impact test required / UG-20 (f)												
			-			<del></del>						
			CE	RTIFICA	TE OF SH	OP / F	IEI D (	COMPLIAN	CE		***************************************	
We cer	tify that the statem	ents made i	n this report a	re correct a	nd that all de	tails of de	esian.m	aterial.constru	ction, and work	manship of this	vessel conform to the	
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,Division1."U" Certificate of Authorization No. 31,457 explies November 3 ,2011  DateCo. name												
(Manufacturer) (Representative)  CERTIFICATE OF SHOP / FIELD COMPLIANCE												
Vessel	constructed by: _C	ryogenic Ve	essel Alternativ	es at 952	8 Warren Ro	ad. Mont	t Belvier	u. TX 77580				
Let the understand holding a valid commission issued by the National Board of Roiler and Pressure Vessel Inspectors and/or the State or Province of TEXAS												
and employed by Seneca Insurance Company have inspected the component described in this Manufacturer's Data Report on 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 loss of any kind arising from or connected with this inspection.												
1 a la Calla												
Date:	2-25-2009 Si	gned:	War of	Authorized Insp	ector)		Comm	issions <u>IV V</u>	(National Board (in	cl. endorsements), \$	ate, Prov. and No.)	
				<u></u>	-			· · ·				