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

147

A# 485884

1.	1. Manufactured and certified by MaXfield Inc. 1026 Western Drive, Crossfield, Alberta TOM 0S0 (Name and address of maxfeetter)																
).	Manufactured for Ferus Gas Industries 500 -640-8th Ave. S.W. Calgary, AB. T2P 1G7 (Name and address of parchaser)																
3.	Location of Insta	illation _	Non-Stati	onary					(Name and	Address)							
4.	Type: HORIZO	R4684.2 2003-0827D Rev A (CRN) (Drawing No.) requirements of material specifications of the ASME						234 2003 (Nat') Bd No.) (Year beilt)									
5.	The chemical ar	nd physica	l propertie	s of all parts	meet tl	he requ	irements of	mater	ial specifi	cation	s of the	45ME BUI	LEK	2001			
	VESSEL CODE. The design, construction, and workmanship conform to ASME Rules, Section VIII, Division 1 2001																
	to200					Code Case Not.							Special Service per UG-120(4)				
6.	Shell: SA516	hell: SA516-70 0.750" 0.750" Mat'l (Spec No., Orade) Nom Th			50" Nom Th	Nil L. (in.) Corr.Allow (in.)					90 H) Diam I.D. (ft. & in.)			47' 1" Leagth (overall) (ft. & is.)			
7	Scams: TYPE No. 1 FULL 100% N/A of N/A TYPE No. 1 *SPOT Lore (Welded, Dbl., R.T. (Spot or Fall) Eft. (*) H.T. Temp. (*F.) Time (hr.) R.T. (Spot or Fall) No. 1													5 No. of Courses			
8	•	Heads: (a) Mat'lSA51				16-70 (Spec No., Grade)			(b) Mat'l.			S			SA516-70 (Spee. No., Grade)		
	Location (Top,				Crow	m T	Knuckle	Γ-	Elliptical		onical x Angle	Hemispherical Radius		Flat Diameter		Side to Pressure onvex or Concave)	
(1	Bottom, Ends)		ckness	Allowance Nil	Radia	us	Radius	2:1	Ratio S.E.	Apo	or LPIKIN	1.00143	_		_	ncave	
0		0.7420"		Nil				2:1	S.E.						Со	ncave	
L				factonings)	l	N/A											
	f removable, bolt			tastemings,			21	max	temp.	(Ma	11,5pec. No.Gr.Site	115°	F _				
9	. MAWP3				nt	325 -	at max. temp.				., or comb. test pressure 427 psi.						
~ 10	Min. design metal temp20 °F at 325 psig Hydro, pneu., or comp. test pressure 427 page 10. Nozzles, inspection and safety valve openings:												- 1				
	Purpose (Inlet, Outlet, Drain)	No. Diam. or Size		Type		Mat'l.			Nom Thk.		Reinforcement Mat'l		How Attached		_	Location	
	Float Gauge	1 Float Gauge		Adaptor		SA181-60					Inherent		UW16.1(c)		_	Head 	
	Vapour	1	2" NPS	300# RFSO		SA105N/SA106B			0.154"		Inherent		UW16.1(c)			Shell	
٦	Fill			300# RF	300# RFSO		SA105N/SA106B		0.237"		SA516-70		UW16.1(c)		_	Shell	
ľ	Continued on	inued on Form U4							Ì								
1	1. Supports :Skir 2. Remarks: Mar	t No (Yes of nufacturer's	Lug So) s Partial Re	s 0 (No.) ports properly	Leg	ied and	Othe	mmis:	Sub-fran (Descrisioned Insp	ectors	have beer	ı furnished		Weld (Where a	ms C	e)	
16,500 USWG C02 Mobile Storage Manufacturer's Drawing # 2003-0827D Rev B																	
	Surface Area = 120			*U	W11(a)(5)(b)	Tank not to	o be p	ressured du	ring tr	ansport	Impact to	st exer	mpt per UG20(f)1-5		
	Pressure Vessel Inspected to registered design Safety Relief Valve per UG125 by others																
ſ					Ci	ERTIFI	CATE OF SH	OP/F	TELD CON	PLIA	NCE				'		
	We certify that conform to the Date OLT	ASME Co	de for Press	sure Vessels,	are corr Section '	VIII, D	lvision 1, "U" nc.	Cert	design, ma	terial, uthori -	construct zation No Signed	· 1	3.551) Represent	expires]	July	24, 2005	
		CERTIFICATE OF SHOP/FIELD INSPECTION															
	i e	Vessel constructed by MaXfield Inc. at 1026 Western Drive, Crossfield, 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 have inspected															
1	the component	described	in this Man	and employe ufacturer's D				9	,	2008	, and	state that	to the	e best of my ki	nowl neirl	edge and belief, her the	
ノ		rer has cor	structed th	is pressure ve	ssel in a	ccorda	nce with ASM										
	with this insp	spector not etisn.	/ _	gned	b		lan	` 	1	_				1117A,			