1000007951

FORM U-1A MANUFACTURER'S DATA REPORT FOR PRESSURE VESSELS A 63645-3 (Alternative Form for Single Chamber, Completely Shop or Field Fabricated Vessels Only)
As Required by the Provisions of the ASME Boiler and Pressure Vessel Code Rules, Section VIII, Division 1

1.	Manufactured and	d ce	rtified by:	PENFABCO LTD 5715 – 56 Avenue NW, Edmonton, AB T6B 3G3 Canada										
2	Manufactured for				(Name and address of Manufacturer) RJV Gas Field Services 4901 Bruce Road Vegreville, AB T9C 1C3									
۷.	Manufactured for:  RJV Gas Field Services 4901 Bruce Road Vegreville, AB 190 103  (Name and address of Purchaser)													
3.	Location of instal	ocation of installation Stock (Name and address)												
4	Type:	Type:							PE-15002 Rev 1					
1.	Vertical			PE-13307			V7840.213		Shts 1 & 2		N/A	2014		
	(Horizontal	(Horizontal or vertical tank)			(Manufacturer's cerial number)		(CRN)	(Drav	(Drawing number)		National Board number)			
5. The chemical and physical properties of all parts meet the requirements of material specification of the ASME 80ILER AND PRESSURE VESSEL CODE. The design, construction, and workmanship conform to the ASME rules, Section VIII, Division 1														
C	DDE. The design, c	The design, construction, and m			Tear									
to		N/A {addenda(date)}			(Code Case num				w www	ŧs.		N/A		
	•				1.00"	Code Case	1/8"	¿2"			, , , , , , , , , , , , , , , , , , , ,	8' 0" s/s		
6,	, Shell: SA-516-70N (Material spec. number, grad			A CONTRACTOR OF THE PERSON NAMED AND ADDRESS OF THE PERSON NAM			(Corr. Allow.)		(Inner diameter)	diameter)		(length overall)		
7.	Seams:	/pe 1				A N/A		Ту	pe I	Spot 70% [R.T. (spotorfull)] (Eff., %) (No. of co.		(No of courses)		
[Lutig. (Wester), stay, say, say, say, say, say, say, say, s											(110.01.0001303)			
8. Heads: (a) Material SA-516-70N (b) Material SA-516-70N (Spec. no. grade) (Spec. no. grade)														
-		Thick		Radius			Conical Apex Angle		Hemispherical		Side to Pressure			
	Location (Top, Bottom, Ends)		Min.	-	Corr. Crown				Elliptical Ratio	Radius	Diameter (Convex or Co			
(a)		+	.9375"	1/8"	N/A	Knuckle N/A	2:1	1	N/A	N/A	N/A	Co	oncave	
(b)			.9375"	1/8"	N/A	N/A	2:1	1	N/A	N/A	N/A	Co	oncave	
-	f removable, bolts used (describe other fastening)  N/A													
(Material spec. number grade, size, number)														
9.	MAWP 1	440	psi		N/A	_ at r				30° F		N/A		
	(1	Inter	•	(External)					(Inter	•		(External)	ı nei	
Min. design metal temp20° F at 1440 psi Hydro. , pneu. or comb. test pressure Hydrostatic 2160 psi												usi .		
PI	roof Test N/A				. •									
11	0. Nozzies, inspecti	ion,	and safety va	alve openings								TD 4 11-	T continu	
	Purpose No. Diam. or Size			Type Materia				Corr.	Reinforcement Material	Attachmen Nozzle	Flange	Location (Insp. Open.)		
Inlet, Outlet, Drain, etc Inlet, Gas Out, LC's,					Nozzle		Flange	Nom.				N/A	Shell, Top Hd	
161	HLSD, Insp	6	3" ID	CL 600 RFLW	N SA-	105N	N/A	.81"	1/8"	Not Required	UW16.1(c)			
	Drain		NPS 2		CL 600 RFWN SA-		SA-105N	.436"	1/8"	Not Required Not Required	UW16.1(c) UW16.1(a)	Type 1 N/A	Bottom Head Shell	
١.	PSV, Vent/Insp	2	NPS 2	CPLG CPLG		105N 105N	N/A N/A	CL6000 CL6000		Not Required	UW16.1(a)	N/A	Shell	
- 1	HC, Water Outlets  LG's, TI	5	NPS 1 NPS 3/4	CPLG	-	105N	N/A	CL6000		Not Required	UW16.1(a)	N/A	Shell	
	PI			_	105N	N/A	CL6000	1/8"	Not Required	UW16.1(a)	N/A	Shell		
1	1. Supports: Skirt		Yes	Lugs	0				thers	None	_ Attached		ed to Btm Hd ere and how)	
			(Yes or No)		(Num		(Numbe			(Describe)	150			
1	2. Remarks: Manu	factu H	urer's Partial N/A								en furel	6325	Heaving	
(List the name of part, Item number, Manufacturer's name and Identifying stamp)														
Impact Test exempt per UG -20(f) 1-5 & UCS-66(c)  RT per UW-11(a)5(b)  RY per UW-11(a)5(b)  RY per UW-11(a)5(b)														
Volume 28.9 cu.ft. (.82 m3)  Vertical Separator  Manufactured to Dwg. PE-13304 Rev 1														
V	Vertical Separator  Manufactured to Dwg. PE-13304 Rev 1  CERTIFICATE OF SHOP/FIELD COMPLIANCE													
\ <sub>\</sub>	Vo cortification	ctate	omante made	in this renor	are correc	t and that	all details of des	sion, ma	aterial.	construction and	workmansh	ip of this	vessel	
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 Boiler and Pressure Vessel Code, Section VIII, Division 1. "U" Certificate of Authorization Number 14,383													3	
	pires 12/28,													
	Date 03/27/14 Co Name PENEARCO LTD Signed M Bann													
(Manufacturer) (Representative)													1000	
Г				CER	TIFICA	TE OF S	HOP/FIEL	D IN	ISPEC	CTION				
V	essel constructed	by	PENFABCO	NITO			at	5715	5 - 56 4	Avenue NW Ec	Imonton, AB	T6B 3G3	1	
I,	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													
	Alberta			nulland in the le	and	employed	by ABSA	rch 27	2014			and s	state that,	
h	ave inspected the the best of my ki	cor	nponent desi	urided in this l	ifacturer ba	s construct	ted this pressin	e Vesse	lin acco	ordance with AS	ME Boiler and			
1 1/2	peccel Code Section	n VI	II Division 1	By signing t	his certificat	te neither t	he Inspector no	or his/h	er emple	over makes any	warranty, ex	(pressea c	or	
1 3	implied concerning	a the	nracciire Ve	essel describe	d in this Ma	nufacturer*	's Data Report.	Furthe	rmore, r	neither the Insp	ector nor his/	her empli	oyer	
	shall be liable in ar	ny m	anner for an	y personal in	ury or prop	erty damag	ge or a loss of a	iny kind	arising	from or connec	tea with this	Inspection	1.	
	Date Mar 27, 20		Sign	ed	THE	(Authorized	, CO	mmissi	ons a	AB 95 NB 1214: Board (incl endo	S A,B			
11						*AUUIIUPIZEO	THIS DECLUIT		= INCOMING	DOOLG THINK CHICO	COLLINS CONTRACTOR	4 1	and the second second	