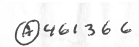
FORM U-1A MANUFACTURER'S DATA REPORT FOR PRESSURE VESSELS

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



1. Manuf	actured and cer	tified l	by Delaney	/ Energy Man	ufacturin				Alberta Canada (Box	24, Halkirk, AB	ToC 1M0)	
2. Manuf	actured for		Genesis Expl	oration Ltc	l., #300			Manufacturer) e S.W., Ca	algary, AB T2P	3H3	Har Sala	
0.1	t in atallatian		11-33-60-15 \	NENA			(Name a	and address of pu	rchaser)	-1-7		
3. Locatio	on of installation		11-33-00-13 (IVIOIVI		(Name	and addres	ss)				
4. Type	Vertical Sep.		V-87-001 (Mfgr's serial No.)	P0926.2	<u>:</u>	DMV-3		80 Rev. 0	N/A (Nat'l. Bd.No)	_	2000 (Year Built)	
E Thomas	omical and phys	ical pr	anation of all parts	most the rea	uiromonto	of materi	al enocific	eation of the AS	SME BOILER AND P	DESSI IDE VESS	SEI	
			ction, and workmar						1998	rear		
to	1999	nda (Dai	tol						Sne	N/A Special Service per UG-120(d)		
6. Shell:	SA-516-70N			Code Case Nos. 1.250" 0.125"				30" OD	Ope	10'0" s/s		
	Matl. (Spec. No., Grade)			Nom. Thk. (i	Corr. Allow. (in.)		. (in.)	Diam. O.D. (ft. &				
7. Seams	Type 1	bl.,	R.T. (Spot or Full)	100% Eff. (%)	н.	1150 ⁰ T. Temp (F)	_	90 min Time (hr)	Type 1 Girth (Welded, Dbl.,	Full R.T. (Spot,	No. of Course	
	Sngl., Lap, Butt)	0.4 = .	. =					Singl., Lap, Butt)	Partial or Full)		
8. Heads:	(a) Material			6-70N ec. No., Grade)				(b) Material	SA-516-70	pec. No., Grade)		
			()						. (poor voi, arado y	4	
	Location (Top	ο,	Minimum	Corrosion	Crown	Knuckle	Elliptical	Conical	Hemispherical	Flat	Side to Pressure	
	Bottom, Ends)	Thickness	Allowance	Radius	Radius	Ratio	Apex Angle	Radius	Diameter	Convex to Concave	
(a)	Тор		1.2031"	0.125"	N/A	N/A	2:1	N/A	N/A	N/A	Concave	
(b)	Bottom		1.2031"	0.125"	N/A	N/A	2:1	N/A	N/A	N/A	Concave	
	If removable, bolt	s usec	d (describe other fas	tenings)			N/A	(Matl. Sr	pec. No., Gr., Size, No.)		March 17	
9. MAWP			1480 psi		nsi at	max. temp		100°F				
	ian motal tomp		- 20°F			1480			mb. test pressure	2220	psi.	
wiii. des	ign metal temp.		1 - 3		Fat _	1400	psi. riyun	o., pileu., or coi	no. test pressure	LLLO	pai.	
10. Nozze	els, inspection and	safety	valve opening:									
F	Purpose	No.	Diam.	Туре		Material	- W	Nominal	Reinforcement	How	Location	
(Inlet,	Outlet, Drain)		or Size					Thickness	Materials	Attached		
	as Inlet	1	3" 600#	RFLWN		SA-1051		0.81"	N/A	UW-16.1 (-	
	as Outlet	1	3" 600#	RFLWN		SA-1051		0.81"	N/A	UW-16.1(
(N3) H((N4) H ₂		1	3" 600# 3" 600#	RFLWN		SA-1051 SA-1051		0.81"	N/A N/A	UW-16.1 (181 11	
(144) 112	O LO	' '	3 000#	III EVVIV		SA-1031		0.01	19/73	OW-10.1(c) Toricii	
11. Supp	orts: Skirt	Y	es Lugs	N/A	Legs	N/A	Other	Baseplate	Attached	Welded t		
			es or no)	(No.)		(No.)		Describe			and how)	
12. Rema	arks: Manufacture the repo		rial Data Reports pr N/A	operly identifie	d and sign	ed by Cor	nmisioned	Inspectors hav	e been furnished for th	ne following items	of	
					(Name	of part, iten	n number, N	lfg's name and ide	entifying stamp)			
		Ca	apacity: 47.5 c	eu ft			Continue	ed on U-4 Sup	plementary Sheet			
		Co	onstruction drawin	g # V-87-001	Rev. 1		PSV to I	oe installed on	piping as per UG-1	25		
		**(Charpy impact tes	ting is not req	uired as	per UCS	-66(a) & l	JG-20f(1-5)				
					RTIFICAT							
	1						47		ion, and workmanship		nform	
									expires August 20,	2002		
Date	NOV. 9, 2	000	Co.name Delaney		td., LSD: anufacturer)		6-W4M	Signed	misting	Representative	1	
		~		<u></u>	TIFICAT		OP INSP	ECTION			1	
Vesse	el constructed by	De	laney Energy Mnfg	Ltd., LSD: 1-16	6-40-16-W	/4M	at	Halkirk, A	lberta, Canada			
I, the	undersigned, hol	ding a	valid commission is	sued by the Na	itional Boa	ard of Boile	- er and Pres	sure Vessel In	spectors and/or the Sta	ate or Province of		
	Alberta			and employed	by	Albert	a Boile	rs Safety A	ssociation			
have i	inspected the con	nponer	nt described in this N	, /lanufacturer's	Data Repo	ort on	Nove	7 7	20 ♥ ≥ and state tha	t, to the best of		
my kn	owledge and beli	ef, the	Manufacturer has c	onstructed this	pressure	vessel in a	ccordance	with ASME Co	de, Section VIII, Divisi	ion 1. By signing		
this ce	ertificate neither tl	he Insp	ector nor his emplo	yer makes any	warranty,	expresse	d or implie	d, concerning th	ne pressure vessel des	scribed in this Ma	nufacturer's	
Data I	Report. Furtherm	ore, ne	either the Inspector i	nor his employe	er shall be	liable in a	ny manne	r for any person	al injury or property da	amage or a loss o	f any	
kind a	rising from or cor	necte	d with this inspection	J. () -								
Date	110.9 20	00-	Signed	NA.	11	~			Commissions A	3 12 d		

Exhibit 8.3 FORM U-4 MANUFACTURER'S DATA REPORT SUPPLEMENTARY SHEET As Required by the Provisions of the ASME Code Rules, Section VIII, Divison 1

Manufactured and ce	rtified b	y	Delaney En	ergy Manufac	cturing Ltd., LSD: 1-1	6-40-16-W4M, Albe	rta Canada (Box 24, Halkirk, AB T	OC 1M0)			
2. Manufactured for	Genesis Exploration Ltd., #300, 321 - 6th Ave. S.W., Calgary, AB T2P 3H3 (Name and address of Purchaser)										
3. Location of installation	n		11-33-60)-15 W5M	(Nam	(Name and address)	er)				
4. Type:	Vertical				Separator	V-87-001					
τ. τγρο.					separator, heat exh., etc.)		(Mfg's serial No.)				
-	P0926.2			DMV-30\	V-1480 Rev. 0 (Drawing No.)		N/A (Nat'l. Bd. No.)	2000 (Year Built			
Data Report											
Item Number					Re	emarks					
(N5) Drain	1	2" 600#	SA-105N	I REWN/2"	160 Pipe (0.34	4) SA-106-B	Fig.UW-16.1(f-1)(c)	BotHead			
(N6) HC Outlet	1				160 Pipe (0.34		Fig.UW-16.1(f-1)(c)	Shell			
(N7) H ₂ 0 Outlet	1				160 Pipe (0.34		Fig.UW-16.1(f-1)(c)	Shell			
(N8) PSV	1				160 Pipe (0.34		Fig.UW-16.1(f-1)(c)	Shell			
(N8) PSV (N9) HLSD	1				(3.00" ID x 0.81		Fig.UW-16.1(c)	Shell			
(N10a/b) Insp	2				(3.00" ID x 0.81"		Fig.UW-16.1(c)	Shell			
(N11) PI	1				160 Pipe (0.34		Fig.UW-16.1(f-1)(c)	Shell			
(N12) TI	1				160 Pipe (0.34		Fig.UW-16.1(f-1)(c)	Shell			
(N13a/b) HC LG	2				' 160 Pipe (0.34		Fig.UW-16.1(f-1)(c)	Shell			
(N14a/b) Water LG					160 Pipe (0.34		Fig.UW-16.1(f-1)(c)	Shell			
(((((((((((((((((((((((((((((((((((((((
								Fly			
								11/4			
					NG#						
								· · · · · · · · · · · · · · · · · · ·			
				· · · · · · · · · · · · · · · · · · ·							
Certificate of Authorizati	ion: 1	Гуре		_ No.	31,246	Expires	August 20, 2002				
Date Non 9.	200	O	Name	Delaney En	ergy Manufacturi	ng Ltd. Signed	(hustine X	· Da			
		West -		O (Manu	ıfacturer)		(Representative)				
Date 1009,2	000		Name <	(Au	thorized Inspector)	Commission	(Nat'l board incl. endors				
							State, Province and	NO.)			