FORM U-1A MANUFACTURER'S DATA REPORT FOR PRESSURE VESSELS 200467-1-4 Work Order Number (Alternative Form for Single Chamber, Completely Shop or Field Fabricated Vessels Only) 200457 As Required by the Provisions of the ASME Boiler and Pressure Vessel Code Rules, Section VIII, Division 1 Page 1 of 2 Sales Order Number 1. Manufactured and certified by Westerman, Inc., 245 North Broad Street, Bremen, Ohio, 43107, USA (Name and address of Manufacturer) 2. Manufactured for APEX ENERGY, 6041 WALLACE RD, WEXFORD, Pennsylvania, 15090, USA (Name and address of Purchaser) 3. Location of Installation UNKNOWN Name and address 2000-APEX REV Vertical 108914 N/A 0B 108914 2024 4. Type (Horizontal or vertical, tank) (Manufacturer's serial number) (CRN) (Drawing number) (National Board number) (Year built) 5. ASME Code, Section VIII, Division 1 2023/ N/A N/A N/A [Special service per UG-120(d)] [Edition and Addenda, if applicable (date)] (Code Case numbers) 6. Shell: 1.625 in 2' 6" (ID) 10' SA-516-70N 0 in (Corr. allow.) (Nominal thickness) [Length (overall)] (Material spec. number, grade) (Inner diameter) Body Flanges on Shells Bolting Flange How No. ΙD OD Min Hub Thk Material Location Washer (OD, ID, Washer Туре **Bolting** Thk Attached Num & Size thk) Material Material N/A 7. Seams: WELDED TYPE 1 **FULL** 100% 1100 °F 1.7 WELDED TYPE 1 **FULL** 100% [Long. (welded, dbl., sngl., lap, butt)] [R.T.(spot or full)] (Eff.,%) (H.T. temp) (Time, hr) [Girth. (welded, dbl., sngl., lap, butt)] [R.T. (spot or full)] (Eff., %) (No. of courses) 8. Heads: (a) (b) SA-516-70N SA-516-70N (Material spec. number, grade or type) (H.T. - time and temp.) (Material spec. number, grade or type) (H.T. - time and temp.) Location (Top, Thickness Radius Elliptical Conical Apex Hemispherical Flat Side to Pressure Category A Diameter Bottom, Ends) Radius Ratio Angle Min. Corr Crown Knuckle Convex Concave Type Full, Spot, None Eff. N/A (a) TOP 1.52 N/A N/A N/A 2:1 N/A N/A X N/A N/A N/A (b) **BOTTOM** 1.52 N/A N/A N/A 2:1 N/A N/A N/A X N/A N/A N/A Body Flanges on Heads Bolting Min Hub No. Location Flange Thk Material How Attached Washer (OD, Type Thk Num & Size **Bolting Material** Washer Material ID thk) N/A (a) N/A at max. temp. 9. MAWP 2000 psi N/A 150 °F N/A (External) (Internal) (Internal) (External)

Hydro, pneu., or comb. test pressure

Reinforcement

Material

INHERENT

INHERENT

INHERENT

INHERENT

INHERENT

INHERENT

Attached

N/A

Nom.

1.125'

1.125"

1.06"

.33"

.47"

.47"

4 WELD PADS, 2 SADDLES

(Describe)

(Name of part, item number, Manufacturer's name and identifying stamp)

Nozzle Thickness

Corr.

0

0

0

0

0

0

HYDRO at 2600 psi

Location

(Insp. Open.)

SHELL

Attachment Details

Flange

N/A

SHELL. WELDED

(Where and how)

Nozzle

UW16-1(c)

UW16-1(c)

UW16-1(c)

UW16-1(bb)

UW16-1(bb)

UW16-1(bb)

Min. design metal temp.

10. Nozzles, inspection and safety valve openings:

1

1

1

1

1

N/A

(Yes or no)

Proof test

Purpose (Inlet, Outlet, Drain

etc.)

INLET

OUTLET

SAND OUT

ы

PSV

SPARE

11. Supports: Skirt

-20 °F

Type

CL900RFLWN

CL900RFLWN

CL900RFLWN

6000#CPLG

6000#CPLG

6000#CPLG

(Number)

PRESSURE RELEIVE IS RESPONSIBILITY OF END USER.

Legs

4

(Number)

Other

12. Remarks: Manufacturer's Partial Data Reports properly identified and signed by Commissioned Inspectors, have been furnished for the following items of the report:

Diameter

or Size

4"

4"

2"

1/2"

1"

1"

Lugs

Shell, Item 1, Fort Worth F & D Head Co. Sn 275644-2

2000 psi

Nozzle

N/A

Material

Flange

SA-105N

SA-105N

SA-105N

SA-105

SA-105

SA-105

FORM U-1A Page 2 of 2

Manufactured by V	Vesterman, Inc., 245	5 North Broad Street, Bremen, Ohio, 43107, U	SA	
Manufacturer's Serial N	lo. <u>108914</u>	CRN N/A	National Board No.	108914
		CERTIFICATE OF SHOP/FIELD COMPLIANC	E	
		his report are correct and that all details of desig ESSURE VESSEL CODE, Section VIII, Division		
expires	October 12, 2024			1 00
Date 06/04/2024	Co. name	Westerman, Inc.	Signed	Samuel Grant
		(Manufacturer)		(Representative)
		CERTIFICATE OF SHOP/FIELD INSF	ECTION	
Vessel constructed	by	Westerman, Inc. at 245 No	rth Broad Street, Bremen, Ohio, 4	3107, USA
I, the undersigned,	holding a valid comm	nission issued by The National Board of Boiler a	nd Pressure Vessel Inspector	s and employed by
The Hartford Steam Bo	iler Inspection and Insura	nce Company, of Hartford, CT		
and state that, to the AND PRESSURE \ warranty, expresse	e best of my knowled /ESSEL CODE, Sect d or implied, concern	d in this Manufacturer's Data Report on dge and belief, the Manufacturer has constructed tion VIII, Division 1. By signing this certificate neing the pressure vessel described in this Manufacture for any personal injury or property data.	either the Inspector nor his/he acturer's Data Report. Furthe	r employer makes any ermore, neither the Inspector
Date06/05/	/2024 Signed_	Air Richer Commissions (Authorized Inspector)	(National Board Authorize	14017 ad Inspector Commission number)

4811616 exe: v6.4.46 Form and version: U1A-20

FORM U-2A MANUFACTURER'S PARTIAL DATA REPORT (ALTERNATIVE FORM) A Part of a Pressure Vessel Fabricated by One Manufacturer for Another Manufacturer As Required by the Provisions of the ASME Boiler and Pressure Vessel Code Rules, Section VIII, Division 1

			740	1000	1100 07	4110		91911		IIIO AOIN			4						_							
1. Manufactured and certified by FORT WORTH F & D HEAD CO. 3040 E. PEDEN ROAD FORT WORTH, TEXAS 76179																										
2. Manufactured for BUILT FOR STOCK																										
(Name and address of Purchaser) 3. Location of Installation (Name and address)																										
4. Type: 30" ID X 1.625" CYLINDERS X 10'-0" LONG 275644-1 THRU 6																										
(Description of vessel part (shell, two-place head, tube bundle)) (Manufacturer's serial number) 275644 N/A															(CRN) 2024											
(National Board number) (Drawing number) (Drawing prepared by) 5. ASME Code, Section VIII, Div. 1 2023 EDITION XXXX																			(Yea	built)						
[Edition and Addenda (if applicable) date] (Code Case Number) (Special Service per UG-120(d)) 6. Shell: (a) Number of course(s): 1 (b) Overall length 10'-0" (OAL)																										
6. \$			course(s	3):	ī	_		erial			_	_	kness	i ieng	jui		Long Joint (C	at A)	_	Circu		int (Cat		& C)	Heat	Treatment
No	Cours	Len	gth		-	Spe	c./Gra		Туре		N	iom.	Con	r.	Туре	_	II, Spot, No		eff.			Spot, N	_	Eff. Terr		
1	30" ID		10'-0'	•			SA51	6-70	6-70N			25"			1		FULL	ULL								
														_					1							
\vdash											<u> </u>			\dashv				+	-	 		4.74			-	
	Body Flanges on Shells Politics																									
H	Type		ID	OD	Flanne T	Min Hub	Thk		Material	How Attached				t ocation		Num & Siz	Num & Size Boltin				oiting Washe	COD	ID thk)	Wash	er Material	
-	7. 1,50	Type 1D OD Flange Thk Min Hu					101111111111111111111111111111111111111			THE CONTRACT	THE ALLESTIC				Coddon		(Nam & Size		Dotaling		g material 144		(05,10,111)			
7. Heads: (e)																										
_		1	Thick	<u> </u>	al Spec. N	Jumb									temispi	hari	ical Fl		al S						Time & Temp) Category A	
	Location (Top, Bottom, Ends)					Redius Elliptic					1			Rac		1		С	Side to Presi					ili, Spot, None Eff.		
(a)																										
(b)																										
	Location		1	уре	I.D.	O.D.	Flanc	ge Thi	Mir	n Hub Thk	T O	Mate		How	Attache	ed	Num & Size	В	oltina	Materia	Bolt	ing Nasher (OD.ID	thic)	Wash	er Material
(a)													1								,,,,					
(b)													I					\perp			\perp					
8. 1	MAWP	N/A			N/A external)	_	atı	max. 1	emp	N/A (interna	il)		N/A (external)				Min. design	metal	lem). <u>-</u>	1	¥/Α	-	at	N/A	<u> </u>
9. (mpact test					(Onella	anta un		and th	NON ne compone		impoor	· tested								at te	st temp	erati	ure of	N	<u>/A</u>
10.	Hydro., pneu.,	or c	omb. te	st pres	is		NO		and the	Proof	015	шрас	. 105100)						N	/A						
_	Nozzles, inspe urpose (Inlet.	ction	n, and s Diamet		alve oper	nings	s:	Т			Mate	erial			Noz	zle	Thickness	Rei	nforc	ement	Т	Attach	ment (Details	T	Location
	let, Drain, etc.)	Туг	ю	Nozzie				Flange				No	m.	m. Corr.		Material			ial Nozzie			Flange (in				
\vdash				-				-			-				-	_					+-		+			
12	. Identification	of pe	nt(s).									_				_			_	,						
	Name of part			_ <u>_</u>	uantity	Line	e No.	Mi	r's, Ide	ntification	No.	-	Mfr's. D	rewir	ng No.			CRN	ų.		lation	al Boan	No.	+	Year B	uit
13	Supporte: Ski	rt	Х	KX.	1	Luos	X	XX		Lens	2	XXX	Oth	ers			N/A			Attac	ched			X	cx	
13. Supports: Skirt (Yes or No) Lugs (Number) Legs (Number) Others (Number) (Describe) (Where and How) 14. Remarks: 1. NO DESIGN FUNCTION PERFORMED 2. NO PRESSURE TESTING PERFORMED																										
	WPS QUALIF			,																_						
_																										
								055	7151	0 A TE 6	VE 0		VELET E		0110		NOF		-							
2000	certify that the						ort an	e con	ect a		l det	ails of	f materi	ai, c	onstru	ctic	on, and wo				is pre	ssure	vess			
ASM	ME BOILER A	ND I	PRESS	URE'	VESSEL	CO	DDE S	ectio	n VIII,	Division	1.	U or F	PRT Ce	rtifica	ate of	Aut	thorization	No	3	3783	I	Expires	_	09/	07/202	26
Date 02/19/2024 Name FORT WORTH F&D HEAD COMPANY, INC. Signed																										
(Manufacturer) (RG)resentative)																										
I, the undersigned, holding a valid commission issued by The National Board of Boiler and Pressure Vessel Inspectors and employed by																										
-	BUREAU VERITAS INSPECTION AND INSURANCE COMPANY of LYNN, MA have inspected the pressure vessel part described in this Manufacturer's Data Report on 2/19/24 and state that, to the best of my knowledge and belief, the																									
Manufacturer has constructed this pressure vessel part in accordance with ASME BOILER AND PRESSURE VESSEL CODE, Section VIII, Division 1. By signing this certificate neither the Inspector nor his/her employer makes any warranty, expressed or implied, concerning the pressure vessel part described in this																										
	certificate no nufacturer's D									-		100											-			
	loss of any l		100 000								:3/:1B	" cuil	PIOYEI 8	n icili	P P G Ng	יייום	on any III	ICI	.01	any pe	OUI	an miju	y or	prope	ity uat	iaye
	. 1 1												>	1	7						_	,,,				
Dat	e <u>2//9/2</u>	4_		Sign	ed					(Authoriz	ed Ins	spector	r)				Comm	ission	46500	Nationa	l Boar	d Author	B ized	nspecto	r Comm	ssion no.)