FORM U-1A MANUFACTURER'S DATA REPORT FOR PRESSURE VESSELS **KPE** Project No. (Alternative Form for Single Chamber, Completely Shop or Field Fabricated Vessels Only) 021-011-001 As Required by the Provisions of the ASME Boiler and Pressure Vessel Code Rules, Section VIII, Division 1 PO No. 1. Manufactured and certified by Summit Energy Equipment, 41 HC Pioneer Pkwy., Sulphur Springs, Texas, 75482, USA (Name and address of Manufacturer) 2. Manufactured for KP ENGINEERING, 5555 OLD JACKSONVILLE HWY, TYLER, Texas, 75703, USA (Name and address of Purchaser) 3. Location of Installation NOT KNOWN (Name and address) **VERTICAL** 11393 N/A 200-021-006-001-01 2016 4. Type 107 (Horizontal or vertical, tank) (CRN) (National Board number) (Manufacturer's serial number) (Drawing number) (Year built) 5. ASME Code, Section VIII, Division 1 2013/ N/A N/A N/A [Edition and Addenda, if applicable (date)] (Code Case numbers) (Special service per UG-120(d)) 6. Shell: **SA516 GR70N** 1" 0.125 in 2' 0.10" (ID) 13' (Material spec. number, grade) (Nominal thickness) (Corr. allow.) (Inner diameter) [Length (overall)] Body Flanges on Shells Bolting How Flange ID Bolting No. Type OD Min Hub Thk Material Location Washer (OD, ID, Washer Attached Num & Size Thk Material thk) Material N/A SPOT 85% N/A TYPE 1 SPOT 85% 2 7. Seams: TYPE 1 N/A [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) Material (b) Material **SA516 GR70N** SA516 GR70N (Spec. no., grade) (Spec. no., grade) Location (Top, Bottom, Knuckle Radius Elliptical Ratio Conical Apex Side to Pressure (Convex or Minimum Corrosion Crown Radius Hemispherical Flat Thickness Ends) Allowance Angle Radius Diameter Concave) (a) TOP 1" 0.125'N/A N/A 2:1 N/A N/A N/A CONCAVE **BOTTOM** 1' 0.125 N/A N/A N/A N/A CONCAVE (b) N/A 2.1 Body Flanges on Heads Min Hub Bolting Material Washer (OD, ID OD How Attached Location Flange Thk Material No. Type Thk Num & Size Washer Material N/A N/A N/A N/A (a) N/A N/A N/A N/A N/A N/A N/A at max. temp. 9. MAWP 687 psi 14.7 psi 725 °F 300 °F (External) (Internal) (Internal) (External) HYDRO at 1040 psi Min. design metal temp. -20 °F at 687 psi Hydro, pneu., or comb. test pressure Proof test N/A

10. Nozzles, inspection and safety valve openings:

′ '		,									
Purpose (Inlet, Outlet, Drain,	l	Diameter	_	Ma	Nozzle	Thickness	Reinforcement	Attachme	nt Details	Location	
etc.)		or Size	Туре	Nozzle	Nozzle Flange		Corr.	Material	Nozzle	Flange	(Insp. Open.)
GAUGE	4	3" - 600	RFLWN	SA105	SA105	0.81"	0.125"	INHERENT	UW-16.1c	N/A	N/A
GAUGE	2	2" - 600	RFLWN	SA105	SA105	0.655"	0.125"	INHERENT	UW-16.1c	N/A	N/A
INLET (A)	1	6" - 600	RFLWN	SA105	SA105	1.375"	0.125"	INHERENT	UW-16.1c	N/A	N/A
MANWAY (M)	1	20" - 600	RFLWN	SA105	SA105	2.97"	0.125"	INHERENT	UW-16.1c	N/A	CYLINDER #1
LIQUID OUTLET (B)	1	2.3" - 600	RFLWN	SA105	N/A	0.6"	0.125"	INHERENT	UW-16.1c	N/A	N/A

1. Supports: Ski	rt YES	Lugs	N/A	Legs	N/A	Other	N/A	Attached	ELLIPSOIDAL HEAD #1 - WELDED
	(Yes or no)		(Number)		(Number)		(Describe)		(Where and how)

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

SHELL BY GREENS BAYOU PIPE MILL, HOUSTON, TX (CERT 42546) S/N 6256-001

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

IMPACT TESTING EXEMPT Ug-20 (f)
FOR NON-LETHAL SERVICE
OVER PRESSURE PROTECTION BY OTHERS

FORM U-1A (Back)

NB Number 107

		CERTIFICATE OF SHOP/FIELD in this report are correct and that all d PRESSURE VESSEL CODE, Section	etails of design, mate									
Date 02/22/2016	Co. name	Summit Energy Equ	ipment	Signed	Wantesentative)							
		(Manufacturer)	D/FIELD INCDECTIO	N1	Arrepresentative)							
		CERTIFICATE OF SHO	P/FIELD INSPECTIC	JN								
Vessel constructed	by	Summit Energy Equipment	ergy Equipment at 41 HC Pioneer Pkwy., Sulphur Springs, Texas, 75482, USA									
I, the undersigned,	holding a valid co	mmission issued by The National Boa	ard of Boiler and Pres	ssure Vessel Inspect	ors and employed by							
OneCIS Insurance Com	pany, of Lynn, MA											
and state that, to the AND PRESSURE V warranty, expressed	e best of my knov /ESSEL CODE, S d or implied, cond	ribed in this Manufacturer's Data Repo wledge and belief, the Manufacturer has Section VIII, Division 1. By signing this terning the pressure vessel described in any manner for any personal injury of	as constructed this properties certificate neither the in this Manufacturer's	ressure vessel in acc ne Inspector nor his/h s Data Report. Furtl	ner employer makes any nermore, neither the Inspector							
Date04/04/	2016 Signe	ed(Authorized Inspector)	Commissions	[National Bo	11944AB pard (incl. endorsements)]							

2493743 exe: v6.4.28 Form and version: U1A-18

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

1. 1	Man	ufacture	ed ar	nd ce	rtified b	у			G	reens Bay		e Mill 13 (Name a					on, Texas 770	15							
2. 1	Man	ufacture	d fo	r			·		Norths	hore Supp	ly 139	35 Indus	strial F	Road He	ouston,	Texas	77015								
3. i	Loça	ation of i	nsta	llatio	n								Unkno	own							·				
4.	Гуре	·				2 SI	nell							address HRU 62											
			(0	escrip	tion of ves	2 Shell 6256-001 THRU 6256-002 In of vessel part (shell, two-piece head, tube bundle)] (Manufacturer's serial number) (CRN) 2015																			
					umber)			(Drawin	ng numbe	·)	(Drawing prepared by) (Year built)														
5. /	ASIV	/IE Code	, Sec	tion	VIII, Div.	1(Edit	ion and Add	enda, i	f applicat	plicable (date)] (Code Case number) (Special service per UG-120(d))															
6. 3	Shel	ll: (a)	Vum	ber c	of course	e(s)	2			b) Overa	ill leng	gth					13'-0"	(CRN) 2015 (Year built) (Special service per UG-120(dł)) 13'-0" Dint (Cat. A, B & C) Heat Treatment , Spot, None Eff. Temp. Time Full Bolting Washer (OD, ID, thk) Washer Material (OD, ID, thk) Washer Material ade or type) (H.T. — time and temp.)							
	-,		ours				Material		Thic	ness	L	ong, Jo	oint ((Cat. A)		Circ	um. Joint (Ca	Joint (Cat. A, B & C) He			Treatm	nent			
No.	┿	Diamete	r		ength		Grade or		Nom.	-	Туре	Full, S	Spot,	None	Eff.	Туре	Full, Spot,	None		Temp	. Т	īme			
1	+	36" OD			8'-0" 5'-0"		A516-70-N		1.00"	*	1	ļ	Full		*	1	Full								
'	+	36 00	\dashv		5-0		A516-70-N		1.00"	· ·	1	 	Full		•		·								
									<u></u>	<u> </u>		1			L		1		 		!				
	- 1			γ						Body Flan	ges on	Shells													
		*												-			Е					N-1-1-1			
No).	Туре	1		OD	Flange Thk	Min Hub	Thk	Material	How	Attache	d Lo	cation	N	um & 5	Size	Bolting Materia				Washer Mater				
														\perp				1							
7. F	lead	ds: (a)							·			_ (b)													
				7.		c. number, g				temp.)				(Mai	torial sp	ec. num	ber, grade or ty	ре) (Н.							
		cation (T ttom, En			ckness	Radi		Ellipt		Conical	i	nispher	ical	Fla	_		o Pressure								
(a)	80	ttom, en	us)	Min.	Corr.	Crown	Knuckle	Rat	10 Ap	ex Angle	+	Radius Diar		Diame	eter Convex Co		Concave	Type Full, Sp		Spot, I	pot, None Eff.				
(b)	-		\dashv		 				_				\dashv												
							T			Body Flan	ges on I	Heads	,				, b	Jeine							
		Location	Ту	na	QI	OD	Flores	This .	Alm Ideas T										Washer						
(a)		200011011		-	112	00	Flange '	ITIK IV	4in Hub T	nk (via	teriai	erial How Attached N			Num & Size Bolting Mate			rial (OD, ID, thk) V			her Ma	iterial			
(b)						444	1																		
8. 1	ИΑУ	VP				at ma	ax, temp.						Min	. desid	on me	tal ter	np.		ลร						
		(In act test			(Externa				(Internal) No		(Extern	nal)			•										
						(Indica	te yes or no	and th	e compon	ant(s) impa	ct lested	d)				at test	temperatur	e of							
						ressure y valve oj		No	one		Proof	test _				-									
		Purpose				Diameter			Mai	erial	N	ד פונכם	hickn	988	Date 6		\ A++	hma-	t Doenii-	1 .					
(Inl			or Size	Туря	, -	Nozzle	Flange		lozzle Thicknes																
							,					Material		1102218			1	, v p							
																									
12. ld	lent	ification	of p	art(s)							-													
Name of Part			Quantity	Line No.	Mfr	s. Identii	ication N	0.	Mfr's	. Drav	ving N	0.		CRN Nat		ational Board No.		Year	Built						
						 																			
		·· , . · · · · · · · · · · · · · · · · ·				<u> </u>	<u> </u>									L									
3. Şı 4. Rı	uppi ema	orts: Ski irks	rt _	No (Yes o	rna)	igs <u>(Nun</u>	Le	gs <u></u>	Number)	. Other	***************************************	(Des	scribe)	***********	Att	achec) <u>, </u>	(V)	Vhere and I	iow)					

FORM U-2A (Back)

CERTIFICATE OF SHOP/FIELD COMPLIANCE
We certify that the statements made in this report are correct and that all details of material, construction, and workmanship of this pressure vessel part conform to the ASME BOILER AND PRESSURE VESSEL CODE, Section VIII, Division 1. U Certificate of Authorization No. 42,546 Expires 01/19/2018 Date 12/8/2015 Name Greens Bayou Pipe Mill Signed (Menufacturer)
CERTIFICATE OF SHOP/FIELD INSPECTION
I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and employed by Authorized Inspection Associates, LLC of Houston, Texas
have inspected the pressure vessel part described in this Manufacturer's Data Report on
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 Manufacturer's Data Report. Furthermore, neither
the inspector nor his/her employer shall be table in any manner for any personal injury or property damage or a loss of any kind arising from or
connected with this inspection.
Date 12 / 8 / 2015 Signed (77) Signed Commissions NB13919A
(Authorized Inspector) [National Board (incl. endorsements)]

(07/13)

NB-107 Shell