159227-J FORM U-1 MANUFACTURER'S DATA REPORT FOR PRESSURE VESSELS																				
64412 As Required by the Provisions of the ASME Boiler and Pressure Vessel Code Rules, Section VIII, Division 1 National Board No.																				
1. Manufactured and certified by Tranter, Inc., 1900 Old Burk Highway, Wichita Falls, Texas, 76306, USA (Name and address of Manufacturer)																				
2. Manufactured for VALERUS COMPRESSION SERVICES, 782 FM 1432, VICTORIA, Texas, 77905, USA  (Name and address of Purchaser)																				
3. Location of installation  VALERUS COMPRESSION SERVICES, 782 FM 1432, VICTORIA, Texas, 77905, USA  (Name and address)																				
4. Type Vertical PLATE TYPE HEAT EXCHANGER 01SC1486																				
N/A         D-6-159227-J         64412         2015           (CRN)         (Drawing number)         (National Board number)         (Year built											2 <b>015</b> ar built)									
5. /	ASME Cod	e, Se	ection VII	I, Div.	1		2013/ N/A	13/ N/A				2	2766				N/A			
[Edition and Addenda, if applicable (date)] (Code Case Number) [Special Service per UG-120(d)]																				
Items 6-11 incl. to be completed for single wall vessels, jackets of jacketed vessels, shell of heat exchangers, or chamber of multichamber vessels.																				
6. Shell: (a) Number of course(s) (b) Overall length O'  Course(s) Material Thickness Long. Joint (Cat. A) Circum. Joint (Cat. A, B, & C) Heat Treatment																				
No.	Diamete	urse(s	Leng	th		Material Grade or Type	Nom.	Kness	Corr.	Type	`	g. Joint (Cat. A				t (Cat. A, ot, None	Eff.	Temp.	Tin	
1	21" ID		65.12			1516-70N	1.75"		N/A	N/A	_	N/A	N/A	N/A	N/		N/A	N/A	N/	
2	21" ID		63.2	5"	SA	\516-70N	1.75"		N/A	N/A		N/A	N/A	N/A	N/	Ά	N/A	N/A	N/	Α
	1					1		Body	Flanges o	n She	ells					D. III				
No.	No. Type ID OD Flange Min Hub Thk					k Materia	Material How Attached L		Loc	ation	ation Num & Size		Bolting Material			Washer (OD, ID, Washer thk) Material				
N/A	N/A		N/A	N/A	N/A	N/A	N/A		N/A	N/A		10 - 1 1/4"	SA19	3-B7 W	SA-19	4-2H (20	N/A	N	I/A	
7. H	leads: (a)_					N/A					(	(b)				N/A				
	Location (T			ec. nur hicknes		de or type) (H.T. Rad		_	intical Co	nical	Ληον	,		spec. nu Flat		grade or t Pressure	ype) (H.T.	<ul> <li>time and Category</li> </ul>		
	Bottom, En		Min.	HICKHES	Corr.	Crown	Knuckle	Knuckle Elliptical Conical A Ratio Angle				' - '		iameter Convex Concave			0 ,		Eff.	
(a)	N/A		N/A		N/A	N/A	N/A		N/A	N/A	١	N/A		N/A	1		N/A	N/	Α	N/A
(b)	N/A	Ì	N/A		N/A	N/A	N/A	I	N/A	N/A	١	N/A		N/A			N/A	N/	Α	N/A
							E	Body I	Flanges o	n Hea	ds									
No.	Location		Туре	ID	OI	) Flange Th	k Min Hub Thk		Material How Attached				Bolting  Num & Size Bolting Material Washer (OD, ID, thk) Washer M.					otorial		
(a)	N/A	N/A		N/A	N/A	N/A	N/A	N/A		N	I/A		INU	ΙΙΙ α ΟΙΖΙ	N/A		N/A	thk)		ateriai
,	pe of jacke			1471	1471	N/A	14/21	11,71				closure			1147	N/		1147		
O. 1 y	pe or jacke	· —				N/A					sket	ciosure		(0	escribe		& weld, ba	ar, etc.)		
If I	oar, give di	mens	sions _						N/A								If bolt	ed, descrit	oe or sk	etch.
9. MAWP 150 PSI N/A at max. temp. 260 °F N/A								Min	. desi	ign met	al tem	p	-20 °F	at	150 P	SI				
(Internal) (External) (External)  10. Impact test NO, UCS-66a & UHA-51(d)(1) at test temperature of N/A									/A											
[Indicate yes or no and the component(s) impact tested]  11. Hydro., pneu., or comb. test pressure Hydro. at 195 PSI Proof test N/A																				
•	ems 12 and																			
	ubesheet_	,,,,,			N/A		N/A			N/A		N/A			N/A					
			[Statio	nary (m	aterial sp	[Diameter	[Diameter (subject to press.)]			(Nominal thickness)		, ,			Attachment (welded or bolted)					
	_		[Float		N/A iterial spe	c. no.)]		N/A (Diameter)			N/A (Nominal thickness			ss) N/A (Corr. allow.)			N/A (Attachment)			
13. Tı	ubes		į. 10dt	•	N/A	=./1	(	,			N/A			N/A				N/A		
	_		(Materia		no., grad		<b>N/A</b> (O. D.)			(N	(Nominal thickness)			(Number)		Т	[Type (Straight or U)]			

FORM U1-	(Cont'd)
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**NB Number 64412** 

Items 14-18 incl. to be completed for inner chambers of jacketed vessels or channels of heat exchangers. 14. Shell: (a) No. of course(s) (b) Overall length N/A Course(s) Thickness Long. Joint (Cat. A) Circum, Joint (Cat. A. B. & C) Heat Treatment Material No. Diameter Spec./Grade or Type Type Full, Spot, None Eff. Type Full, Spot, None Eff. Time Length Nom Corr Temp. N/A Body Flanges on Shells Bolting Flange How No. Type ID OD Min Hub Thk Material Location **Bolting** Washer (OD, ID, Washer Attached Num & Size Thk Material Material N/A 15. Heads: (a) (b) N/A N/A (Material spec. number, grade or type) (H.T. - time and temp. (Material spec. number, grade or type) (H.T. - time and temp.) Thickness Radius Conical Apex Hemispherical Flat Side to Pressure Location (Top, Elliptical Category A Bottom, Ends) Ratio Angle Radius Diameter Min. Corr. Crown Knuckle Convex Concave Type Full, Spot, None Eff. N/A Body Flanges on Heads Bolting Min Hub Bolting Material Washer (OD, ID OD How Attached No. Location Type Flange Thk Material Thk Num & Size Washer Material N/A 16. MAWP N/A N/A N/A at max. temp. Min. design metal temp. N/A N/A (External) (External) at test temperature of N/A N/A 17. Impact test [Indicate yes or no and the component(s) impact tested] 18. Hydro., pneu., or comb. test pressure Proof test N/A N/A 19. Nozzles, inspection, and safety valve openings: Material Nozzle Thickness Attachment Details Reinforcement Purpose (Inlet, Outlet, Drain, Diameter Location No. Туре Material etc.) or Size Nozzle Flange Nom. Corr. Nozzle (Insp. Open.) Flange 2 SA403-316L LOOSE INLET 4.26 RFSO CI 150 SA-182F-316L 0.12 0 WLD **END FRAME** 2 **RFSO CI 150** 0.12 0 WLD OUTLET 4.26 SA403-316L SA-182F-316L **LOOSE END FRAME** 

20. Supports:	Supports: Skirt		Lugs	N/A	Legs _	3	Others_	N/A	Attached	BOLTED TO END FRAME
		(Yes or no	)	(Number)		(Number)		(Describe)		(Where and how)

21. Manufacturer's Partial Data Reports properly identified and signed by Commissioned Inspectors have been furnished for the following items of the report (list the name of part, item number, Manufacturer's name, and identifying number):

## N/A

22. Remarks

O.A. LENGTH: 23.49

MODEL: GXD-042-L-6-UR-153 SUPERCHANGER TO CARRY: API 40

PLATES: SA240-316 PLATE QTY: 153 PLATE THK: 0.0236

NOZZLE: (2) C/W 4" SCH 10 LR 90 ELBOW SA403-316L AND PIPE STUB SA403-316L

CERTIFICATE OF SHOP COMPLIANCE  We certify that the statements 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 8698 Expires December 14, 2015											
Date	07/13/2015	Name	Tranter, Inc.	Signed	$\bigcirc$						
_			(Manufacturer)		(Representative)						
			CERTIFICATE OF SHOP INSP	ECTION							
I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and employed by											
OneCIS Insurance Company, of Lynn, MA											
have in	spected the press	ure vessel described	d in this Manufacturer's Data Report on	July 14, 2015 , and stat	e that,						
to the best of my knowledge and belief, the Manufacturer has constructed this pressure vessel 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 described in this Manufacturer's Data Report. Furthermore, neither the Inspector nor his/her employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.											
Da	te <u>07/14/201</u>	Signed <b>८</b>	(Authorized Inspector)	nissions: ,	12472A, TX1698 pard (incl. endorsements)]						
CERTIFICATE OF FIELD ASSEMBLY COMPLIANCE We certify that the statements made in this report are correct and that the field assembly construction of all parts of this vessel conforms with the requirements of ASME BOILER AND PRESSURE VESSEL CODE, Section VIII, Division 1. U Certificate of Authorization Number Expires											
Date_		Name	(Assembler)	Signed _	(Representative)						
			,		,						
			CERTIFICATE OF FIELD ASSEMBLY	/ INSPECTION							
I, the undersigned, holding a valid commission issued by The National Board of Boiler and Pressure Vessel Inspectors and employed by											
have compared the statements in this Manufacturer's Data Report with the described pressure vessel and state that parts referred to as data items _, not included in the certificate of shop inspection, have been inspected by me and to the best of my knowledge and belief, the Manufacturer has constructed and assembled this pressure vessel in accordance with the ASME BOILER AND PRESSURE VESSEL CODE,											
Section VIII, Division 1. The described vessel was inspected and subjected to a hydrostatic test of By signing this certificate neither the Inspector nor his/her employer makes any warranty, expressed or implied, concerning the pressure vessel described in this Manufacturer's Data Report. Furthermore, neither the Inspector nor his/her employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.											
Dat	te	Signed	(Authorized Inspector)	mission[National Bo	ard (incl. endorsements)]						

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