FORM U-1A MANUFACTURER'S DATA REPORT FOR PRESSURE VESSELS Additional Drawing No. (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 Header Volume (cu.ft.) 1. Manufactured and certified by Harsco Industrial Air-X-Changers, 5615 South 129th E. Ave., Tulsa, Oklahoma, 74134, USA (Name and address of Manufacturer) 2. Manufactured for ARCHROCK SERVICES L.P. (f, P.O. BOX 690349, HOUSTON, 77269, USA (Name and address of Purchaser) 3. Location of Installation UNKNOWN (Name and address) Heat Exchanger 15087402.1 N/A 1X-SEC REV 2 92260 2015 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 2013/ N/A N/A N/A [Edition and Addenda, if applicable (date)] (Code Case numbers) (Special service per UG-120(d)) SA240 304 6. Shell: 0.75" N/A N/A 0 in(Corr. allow.) (Material spec. number, grade) (Nominal thickness) (Inner diameter) [Length (overall)] Body Flanges on Shells Bolting How Flange ID Bolting No. Туре OD Min Hub Thk Material Location Washer (OD, ID, Washer Attached Thk Num & Size Material thk) Material N/A C=.20 N/A 7. Seams: Corner Joint N/A N/A N/A N/A N/A 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 SA240 304 SA240 304 (Spec. no., grade) (Spec. no., grade) Location (Top, Bottom, Minimum Corrosion Crown Radius Knuckle Radius | Elliptical Ratio Conical Hemispheri Flat Diameter Side to Pressure (Convex or Thickness cal Radius Ends) Allowance Apex Angle Concave) (a) TOP, BTM 0.375" 0 N/A N/A N/A N/A N/A 4" x 96.125' N/A **ENDS** 0.375 0 N/A N/A N/A N/A (b) N/A N/A 4" x 5.875' Body Flanges on Heads Min Hub Bolting Material Washer (OD, OD Location ID Flange Thk Material How Attached Nο Type Thk Num & Size Washer Material N/A N/A (a) N/A N/A N/A N/A N/A N/A N/A N/A N/A at max. temp. 9. MAWP 125 psi N/A 300 °F N/A (External) (External) (Internal) (Internal) HYDRO, at 172 psi Min. design metal temp. -20 °F at 125 psi Hydro, pneu., or comb. test pressure Proof test N/A 10. Nozzles, inspection and safety valve openings: Nozzle Thickness Material Attachment Details Purpose (Inlet, Outlet, Drain, Diameter Reinforcement Location No. Туре Material (Insp. Open.) etc.) or Size Nozzle Flange Nom. Corr Nozzle Flange IN/OUT 2 3" 150#RFWN SA312 TP304 SA182 F304 **SCH-80** Weld Welded Welded Header AUX 2 1" **CPLG** SA182 F304 6000# Weld Welded Welded Nozzle AUX 2 1" **CPLG** SA182 F304 6000# Weld Welded Welded Header 0.75" **CPLG** SA182 F304 6000# Weld AUX Welded Welded Header 11. Supports: Skirt Other Attached Lugs NO N/A Legs N/A Structure **Bolted** (Yes or no) (Number) (Number) (Where and how) (Describe) 12. Remarks: Manufacturer's Partial Data Reports properly identified and signed by Commissioned Inspectors, have been furnished for the following items of the report:

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

Line 6 - -Tube and Plug Dimensions OR Header Dimensions: 6.625" X 0.75" X 8' 0.125"

Straight length of tubes, OR, Distance between the headers: 16' 0.0"

(A) TUBES: 250 x 0.625" OD, Gauge: 18BWG, Material: SA249 304L Rolled Tube Sheet

(B) INSP.OPENINGS: 500, Type: 3/4x16UNF-Threaded, Material: 316SS (C) IMPACT REQUIREMENTS: IMPACT

EXEMPT PER: UHA-51. Constructed in conformance to Appendix 28.

FORM U-1A (Back)

NB Number 92260

conform to the ASM	tatements made in this	ERTIFICATE OF SHOP/FIELD report are correct and that all c SURE VESSEL CODE, Section	etails of design, material,		
Date 12/09/2015	Co. name		Harsco Industrial Air-X-Changers (Manufacturer)		(Representative)
CERTIFICATE OF SHOP/FIELD INSPECTION					
Vessel constructed by Harsco Industrial Air-X-Changers at 5615 South 129th E. Ave., Tulsa, Oklahoma, 74134, USA 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 inspected the component 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 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.					
Date12/09/2	2015 Signed	Dehitler De Military 5	Commissions		372A, OK765 ard (incl. endorsements)]
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