| Additional Drawing | | (Alterna | MANUFACTUI rm for Single Char rovisions of the AS | amber, Completely | Shop or Fie | ld Fabricated | ()s On | ly) | | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|------------------------------------------------------------------|---------------------------------------------------------|----------------------------------------|-----------------------------------------|--------------------------------|--------------------------------------|---------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------|
| | | | | | | | - | *** | | |
| 1. Manufactured and c | | | , | (Nai | me and add | ress of manu | | ianoma, 740 | 110 | |
| 2. Manufactured for | | | 0009, HOUST | | | of purchaser |) | - ************************************ | | |
| 3. Location of Installati | on UNKNOW | N | | | (Name and | address) | | | | |
| 4. Type Heat Excha | | N/A | | | HDR-2, REV0 | | | 2009 | | |
| | • | | | | of the ASME BOILER AND PRESSURE VESSEL | | | | | |
| CODE. The design | hip conform to | conform to ASME Rules, Section VIII, Division 1 2007 N/A (year) | | | | | to N/A [Addenda (Date)] | | | |
| (C | (Sp | (Special Service per UG-120(d)) | | | | 1 | [Addentia (Dai | 16)] | | |
| 6. Shell: SA516 70(N) 1.5 (Material spec. number, grade (Nominal tr | | | 1.5 in nal thickness) | in 0 in (Corr. allow.) | | | N/A N/ (Inner diameter) [Length (| | | |
| . Seams: Corner Joint N/A [Long. (welded, dbl., sngl., lap, butt)] R.T.(Spot or Full) | | C=.20 | N/A I | N/A me (hr) [G | | /A | 1 | 1A\/ | N/A N/A Eff(%) No. of Courses | |
| 8. Heads: (a) Materia | 16 70(N) | | (b) Mat | | | | 16 70(N) | | | |
| (Spec, no., | | | . no., grade) Crown Radius | Knuckle Radius | Elliptical | Conical | Hemispheri | (Spec. | . no., grade) | essure (Convex or |
| Ends) | Thickness | Allowance | Grown Naulus | Winckle Manina | Ratio | | cal Radius | | | Concave) |
| (a) TOP, BTM | 1.375" | 0 | N/A | N/A | N/A | N/A | | 9.5" x 86.875 | 5" | N/A |
| (b) ENDS | .875" | 0 or fastenings) | N/A | N/A | N/A | N/A | N/A | 9.5" x 5" | | N/A |
| If removable, bolts used (describe other fastenings) (Material, spec. number, grade, size, number) | | | | | | | | | | |
| 9. MAWP 1350 psi N/A at max. temp. 350 °F N/A (Internal) (External) (External) | | | | | | | | | | |
| Min. design metal to | emp18 °F | = at | 1350 psi | ······································ | Hydro, p | neu., or co | mb. test p | ressure | HYDRO. a | at 1755 psi |
| 10. Nozzies, inspection | and safety valve | e openings: | | | | 1 | | • | | |
| Purpose (Inlet, Outlet, Drain) | Number Diame Siz | ze ly | | Material | | Nominal Thickness | | ment Material | How Attached | Location |
| IN/OUT | 2 10" | 900# RF | WN SA105/S | 6A106 GR.B | Įŧ | SCH-XH | Weld | | Welded | Header |
| 11. Supports: Skirt NO Lugs N/A Legs N/A Other Structure Attached Bolted | | | | | | | | | | |
| (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: | | | | | | | | | | |
| N/A | | | | number, Manufactu | | | | | • | |
| Line 6Tub | e and Plug 1 | Dimensions | OR Header | Dimensions | : 7.75 | 00" X 1. | • • | 7' 2.8750 | <u>)"</u> | |
| Straight length of tubes, OR, Distance between the headers: 34' 0.0" (A) TUBES: 226 x .625" OD, Gauge: 16BWG, Material: SA214 Rolled Tube Sheet (B) INSP.OPENINGS: | | | | | | | | | | |
| 452, Type: 3/4X16UNF-Threaded, Material: SA105 (C) IMPACT REQUIREMENTS: PLATE IMPACT EXEMPT PER: UCS-66(a) & FIGURE UCS-66 CURVE D. PIPE AND FLANGE IMPACT EXEMPT PER: UG-20(f). Constructed in | | | | | | | | | | |
| conformance w | | | | | | | | , | | |
| | _ | CERTIE | ICATE OF SH | OP/FIELD CO | MPLIANO | Œ | | | | |
| We certify that the statem AND PRESSURE VESSI | ents made in this | report are correct | t and that all deta | ils of design, mat | erial, constr | uction, and v | vorkmanshij | of this vessel o | conform to the As | SME BOILER |
| | _ | viii, Division 1. | | | | - OAPHOS . | Decembe Sigi | er 31, 2011 | -, 4 | 0 |
| Date 01/29/2009 | Co. name _ | | Air-X-Chang (Manufa | ers, A Harsco Co cturer) | ompany | | | Vu | (Kepresonta | No. |
| _ | | | CERTIFICAT | E OF SHOP/F | IELD INS | PECTION | - | | | |
| Vessel constructed byundersigned, holding a ve | alid commission is | sued by The Nat | Harsco Company ional Board of Bo | ier and Pressure | Vessel Insp | ectors and/o | r the State | , Oklahoma, 740 or Province Ok | (| I, the |
| afid employed by OneBe January 29, 2009 | and state that. | to the best of m | y knowledge and | belief, the Manufa | acturer has | constructed t | his pressur | e vessel in acco | Manutacturer's L rdance with ASM | /IE BOILER AND |
| PRESSURE VESSEL CO the pressure vessel desc property damage or a los | ribed in this Manu | facturer's Data R | eport. Furthermo | re, neither the Ins | pector nor l spector nor l | nis/her emplo nis/her emplo | yer makes oyer shall be | any warranty, ex e tiable in any m | or implication or implication of the contraction of | ed, concerning rsonal injury or |
| Date 01/29/2 | - | ned is Island | y R. Bru | | Commission | S | | 12752A | , OK951 | |
| Dato | <u></u> 0,91 | · | Authorize nispe | ctor) | . ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | (National Boa | rd (incl. endorseme | nts), State, Province | and number) |

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