| | Size Catego | ory | | RM U-1 MANUF Required by the | | | | | | | | | | | | | |
|---|---------------------------------|---------------------------------------|---------------------------------------|---------------------------------|---------------------------------------|-------------------------|----------------|---|---------------------------------|--------------------------|--------------------------------|-----------------|---------------------|-----------------------|-------------------------------|-----------------|--|
| 1. N | lanufactured an | d certified by | Paul Mu | eller Company | , 1600 W. F | Phelps, S | pringf | ield, | Missouri, 65 dress of Manufa | 5802 | | | | | | | |
| 2. N | lanufactured for | Mueller Fie | eld Oper | ations, Inc., PC |) Box 828, | Springfi | eld, Mi | issou | | | | | | | | | |
| 3. L | ocation of instal | lation Not K | nown | | | (เพลาก | | | d address) | | | | | | | | |
| 4. T | ype(Hori | vertical | | | (T | Distillation | Colum | n | | | | | | 209-98 | | | |
| | (Hori | | e) | | (Tank, separator, jkt. vessel, he | | | | eat exh., etc.) | | | | (Mfg's | , | | | |
| | | N/A (CRN) | | | 13262 Rev Drawing No | 43132 (Nat'l. Bd. No | | | | | lo.) | .) (Year built) | | | | | |
| 5. ASME Code, Section VIII, Div. 1 | | | | | 05/ 2006 nd Addenda (0 | date) | | N/A Code Case No. | | | | | Special | Servic | N/A ice per UG-120(d) | | |
| ~ ~ | | | | ngle wall vessels | , jackets of j | iacketed v | | | l of heat excha | | or cł | hamb | | | | | |
| 0. 3 | hell (a) No. of Course(| | 4 | erall length (| Thickness | | | | | | Circum. Joint (Cat. A, B, & C) | | | | Heat Treatment | | |
| No. | Diameter, in. Length (ft. & | | .) Material .) Spec./Grade or Type | | | | orr. | | Full, Spot, None | , | 1 | | | Eff. | Temp. Time | | |
| 1 | 24" OD | 3' 0" | | SA312-304L | .250 | | | ERW | | 70% | 1 | _ | | 70% | N/A | N/A | |
| 1 | 24" OD 24" ID | 20' 8" 14' 8.875" | | SA312-304L SA312-304L | .250 | | 0 0 | ERW ERW | | 70% 70% | | | | N/A N/A | N/A N/A | N/A N/A | |
| 1 | 24" ID | 5' 0.125" | | SA312-304L | .250 | | 0 | ERW | | 70% | 1 | | NONE 7 | | N/A | N/A | |
| 7. | Heads: (a) | | SA2 | 40-304L | | | | (1 | o) | | | SA | \240-304L | | | | |
| | 1 | | , Grade c | or Type) (H.T T | | | | | | Spec. No., Grade or Type | | | | e) (H.T Time & Temp.) | | | |
| | Location (Top, Bottom, Ends) | Thickne Min. | ss Radiu: Corr. Crown | | s Knuckle | Elliptical Ratio | Conical Ang | | Hemispherical Radius | Flat Diame | | | Pressure Concave | Туре | Category / | A , None Eff | |
| (a) | ТОР | .208 | 0 | 24" | 1.5 | N/A | N/# | A | N/A | N/A | | X | X | S | Non | | |
| (b) | BOTTOM | .208 | 0 | 24" | 1.5 | N/A | N// | A | N/A | N/A | | X | Х | S | Non | e 85% | |
| lf r | emovable, bolts | used (describe | e other fa | stening) | | | | | | I/A | | | | | | | |
| | | | | | | | | | t'l, Spec. No., | | | | • | | | | |
| 8. T | ype of jacket | | | N/A | | | Ja | cket | closure | (| Desc | ribe a | N/A as odee & t | weld. | bar. etc.) | | |
| lf | bar, give dimen | sions | | | | N | /A | | | 、 | | | | _If bolt | ed, describe | e or sketch. | |
| 9. M | AWP 40 | | 7.5 | psi at max. temp. | 250 | | 250 | °F | Min. design | metal t | emp. | | -20 | °Fa | t 40 | psi. | |
| 10 1 | (intern) mpact test | (| (ternal) | EX | (internal) | | ternal) | | | | | | at too | t tom | perature of | • N/A ° | |
| 10. 11 | | | | EX (Indicate yes or | no and the | componei | nt(s) im | pact I | tested) | | | | | si terriş | | N/A | |
| | ydro., pneu., or co | · <u> </u> | | o. at 52 psi | Proof tes | st | | | | | N/A | | | | | | |
| | tems 12 and 13 ubesheet: | to be complete | ed for tub N/A | e sections. | | N/A | | | N/A | | N/ | Δ | | | N/A | | |
| Stationary (Mat'l Sp | | | | | | | ess.) | Nom. thk., in. | | | Corr. Allow., in. | | | | Attachment (welded or bolted) | | |
| N/A Floating (Mat'l Spec. No.) | | | | | N/A | | | N/A Nom. thk., in. | | | N/A Corr. Allow., in. | | | | N/A Attachment | | |
| 13. Tubes: | | N/A Mat'l Spec. No., Grade or Type | | | Dia., in. N/A O. D., in. | | | Nom. tnk., in. N/A Nom. thk., in. or gauge) | | | Corr. Allow., In. N/A | | | N/A | | | |
| | | | | | | | | | | | Number | | | | Type (Straight or U) | | |
| | | | | er chambers of j | | | | of he | • | s. | | | | | | | |
| 14. S | Course | course(s): s) | <u>N/A</u> | (D) OV Material | erall length | (n. & n.): Thickness | | | N/A Long. Joint (Cat. | A) | Circu | m. Joi | nt (Cat. A, B | , & C) | Heat Tre | eatment | |
| No. | Diameter, in. | Length (ft. & in.) | Spe | c./Grade or Type | Nom. | | orr. | | Full, Spot, None | | | | Spot, None | Eff. | Temp. | Time | |
| | N/A | N/A | | N/A | N/A | N | I/A | N/A | N/A | N/A | N/A | | N/A | N/A | N/A | N/A | |
| 15. | Heads: (a) | | | N/A | | | | (ł | o) | | | | N/A | | | | |
| (Mat'l Spec. No., Grade or Type) (H.T 1 | | | | | lime & Temp.) | | | (Mat'l Spec | | | | | or Type) | (H.T Time & Temp.) | | | |
| | Location (Top, Bottom, Ends) | Thickne Min. | ss Corr. | Radiu Crown | s Knuckle | Elliptical Ratio | Conical Ang | Apex Hemispherical le Radius | | Flat Diame | | | Pressure Concave | Туре | Category / Full, Spot | | |
| (a) | N/A | N/A | N/A | N/A | N/A | N/A | N// | | N/A | N/A | - | | | N/A | N/A | | |
| | emovable, bolts | used (describe | e other fa | stening) | | | | | N | I/A | | | I | | | I | |

(Mat'l, Spec. No., Grade, Size, No.)

| | | | | FC | ORM U-1 (BAC | :К) | NB Numbe | | | | | |
|---|---------------------------------------|---|--|--|---|---|---|---|--|---|-----------------------|---------------|
| 16. MAWP <u>N/A</u> (internal |) (ext | N/A psi a ernal) | at max. temp. | N/A (internal) | N/A (external) | _°F | Min. de | sign metal temp. | N/A | °F at | N/A | psi. |
| 17. Impact test | 17. Impact test temperature of N/A or | | | | | | | | | | | N/A °F |
| (Indicate yes or no and the component(s) impact tested) | | | | | | | | | | | | |
| 18. Hydro., pneu., o | r comb | . test press. | | N/A | Pro | of test | | | N/A | | | |
| 19. Nozzles, inspecti | on, and | safety valve of | openings: | | | | | | | | | |
| Purpose (Inlet, Outlet, | No. | Diameter or | Flange Type | | erial | Nozzle T | - | Reinforcement | | Attached | Location | (Insp. Open.) |
| Drain, etc.) UNKNOWN | 5 | Size 2.0" | CL150FLG | Nozzle SA312-304L | Flange SA182-304L | Nom. SCH40 | Corr. 0 | Material | Nozzle UW16.1(c) | Flange UW16.1(k) | | |
| UNKNOWN | 3 | 2.0" | CL150FLG | SA312-304L | SA182-304L | SCH40 | 0 | | UW16.1(l) | | | |
| UNKNOWN | 3 | 6.0" | CL150FLG | SA312-304L | SA182-304L | SCH40 | 0 | | UW16.1(I) | | | |
| UNKNOWN | 2 | 1.0" | CL150FLG | SA312-304L | SA182-304L | SCH40 | 0 | | UW16.1(I) | UW16.1(k) | | |
| 21. Manufacturer's Partial | <u>No</u> es or no Data Re | | entified and sign | | ned Inspectors ha | ive been furr | | | Attached | | WELDE e and ho | |
| 22. Remarks: Vessel is a 2 Flanges used lower-mid, low CL 2/SA194 GR | for ti wer-m | he bolted id to the | attachmen bottom se | nt of the t ection. Bol | op section | to the | upper | -mid,upper-m | id to th | ne | _ | |
| We certify that the conform to the ASI | ME Coo | | | are correct and Section VIII, D | vivision 1. U C | Is of desig | gn, mate | rization No. 55 | 94 Expire | | this ves ber 27, | |
| Date 04/04/20 | 07 | Nam <u>e</u> | | | eller Company facturer) | | | Signed | 1 | Réprésenta | ative) | - |
| CERTIFICATE OF SHOP INSPECTION I, the undersigned, holding a valid commission issued by The National Board of Boiler and Pressure Vessel Inspectors and/or the State or Province of OK, KS, MO and employed by HSB CT, of Hartford, CT April 5, 2007 , and state that, to the best of my knowledge and belief, the Manufacturer has constructed this pressure vessel in accordance with ASME Code, Section VIII, Division 1. By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the pressure vessel described in this Manufacturer's Data Report. Furthermore, neither the Inspector nor his 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. Date 04/05/2007 Signed Commissions 7376A, OK652, KS356, MO0132 (Authorized Inspector) (Nat'l Board incl. endorsements, State, Province and No.) | | | | | | | | | | | | |
| We certify that the requirements of AS | statem SME Co | ents made in ode, Section | this report a | RTIFICATE OI are correct and 1. U Certifica | d that the field | lassembl | v constru | uction of all parts | of this ves | ssel conforn pires | ns with t | the |
| Date | | Nam <u>e</u> | | () | nbler) | | | Signed | | (Represent | | |
| | | | | (Assen | nbler) | | | | | (Represent | ative) | |
| I, the undersigned, hole and employed by have compared the st has constructed and a hydrostatic test of vessel described in th | atements ssemble | s in this Manufa , not incl d this pressure psi. E acturer's Data F | issued by The cturer's Data R luded in the cer vessel in accor By signing this of Report. Further | eport with the de rtificate of shop ir rdance with the A certificate neither more, neither the | f Boiler and Pres scribed pressure spection, have b SME Code, Sect the Inspector no | sure Vesse of vessel and been inspection VIII, Div or his emplo | state that ted by me rision 1. T yer makes | rs and/or the State c parts referred to as and to the best of m he described vessel any warranty, expre | data items _ ny knowledge l was inspect essed or impl | and belief, th ed and subjec ied, concernir | ted to a g the pre | ssure |
| or a loss of any kind a Date | • | | • | thorized Inspe | C ctor) | commissions | 3(I | Nat'l Board incl. end | orsements, S | State, Province | and No.) |) |
| 619038 | | exe: v6.2.38 | | | | | | | | | | |