FORM U-1A MANUFACTURER'S DATA REPORT FOR PRESSURE VESSELS (Alternative Form for Single Chamber, Completely Shop-Fabricated Vessels Only) As Required by the Provisions of the ASME Code Rules, Section VIII, Division 1

Form U1-A

| 1. | Manufactured : | and certific | d by MIS | elecioni T | A NUC 0014 | DANIS 6 | | | | | | |
|---|--|------------------|--|----------------------------------|------------------------------|---------------------------|--|--|----------------------------------|--|---|--|
| | Manufactured f | or | ed by <u>MIS</u> | 31331PP[] | ANK COMP (Na | PANY 3 ame and STFA | 3000 W 7TH address of N 3 LLC DL | I STREET H Ianufacturer) IRHAM NC | <u>ATTIESBUR</u> | G, MS | 39401 | |
| (| cation of Inst | allation | | | (Na J. | | | | I OH | | | |
| 4. | | HORIZ. | | | | (Name | and address |) | | | · | |
| _ | (Horiz, or yert, tank) | | | C6818A1 (Mfgr's serial No.) ~ | | | WA CRN) | C6818A-1-12 | | 10932 2001 (Nat'l. Bd. No.) (Year Built) | | |
| 5. | The chemical a | nd physica | if properties of all | parts meet th | re remireme | nte of ma | terial specific | ations of the A | | (Mac). and PRES | Bd. No.) (Year Built) SSURE VESSEL CODE. | |
| | ,,,,, don's | COLIOD GOL | on, and workingh | sub contoun | to ASME rui | les, Sectio | on VIII, Divisi | on 11998 | | | , | |
| | Adden | 999 da (Date) | N/A Code Cas | e Nos | Special Sen | N/A | · | (Year | } | | , | |
| 6. | | | | | Opecial Sen | vice pei C 1625* | 16-120 (0) | 10' - 10" I.D | , | | N. 6 6 1 | |
| 7 | Matt. (Spec. No., Grade) | | , Grade) N | om. Thk. (in.) | .0625* Corr. Allow. (in.) | |) | | | 89' - 2.5" SM/SM Length (overall) (ft. & in.) | | |
| | 7. Seams: WELDED DBL BUTT(A) Long. (Welded, Dbl., Sngl., Lap, Butt) | | BUII(A) | FULL (B) T (Spot or Full) | 100 1 | | 1.25 | שבו חבת חו | OF THE SE | Fill I Co. | | |
| 8. Heads: (a) Mat'l. | | | SA | 4516-70N (C | | | ר:Time (hr.) לא (הל) | Time (br.) Girth (Welded, Dbl., Sngl., Lap., (b) Mat'l. (S | | RT (Spot, Partial or Full) No. of Courses | | |
| | l penting (T. | | (Spec | . No., Grade | | | (b) mat | " | (Spec. | NVA No., Grade | e) | |
| | Location (Top, Bottom, Ends) | Minim Thickn | | mosion wance | Crown Radius | Knuckle Radius | - I minbacti | Indition wheel | тенизрпепсаг | i Hat | Side to Pressure | |
| (a) | ENDS | .675 | | 625" | NA | NA | N/A | Angle N/A | Radius | | (Convex or Concave) | |
| (b) | | N/A | | N/Δ | N/A | NA. | N/A | f | 65.375" | NA | CONCAVE | |
| if re | emovable, bolts | used (des | cribe other fasten | ings) | 14/1 | | 11/// | N/A | N/A | N/A | N/A | |
| (Mat'l, Spec No. Gr. Size No.) | | | | | | | | | | | | |
| psi at max. temp. 110 of | | | | | | | | | | | | |
| | | | -15 | at 30 | 0 psi | i. Hydro., | Prieu., or Co | omb. test pressi | ıre <u>450</u> | (HORIZO | NTAL) psi. | |
| <u> </u> | | | | ngs: | | | | | ,, | | | |
| (| Purpose Inlet, Outlet, Dra | | Diam or Size | Туре | Material | Non | n. Thickness | Reinforcemen Material | How Attached | | Location | |
| | MANWAY | 2 | 28.5" | (E) | (F) | | .750 | SA516-70N | (G) | 1 | SHELL | |
| يا. ا | RELIEF | 1 | 4" | (H) | SA105 | | .875* | SA516-70N | (G) | | SHELL | |
| 1 | AMMONIA FILI | 1 | 2* | (1) | (J) | | .438" | SA516-70N | (G) | | | |
| | GAS AMMONIA | A 1 | 2* | (K) | (L) | | .343* | INHERENT | | - | SHELL | |
| | OUTLET | 1 | 4° | (K) | (J) | | .438" | SA516-70N | (M) | | SHELL | |
| | IN,PRESS,OUT | 3 | 1.5" | (N) | (L) | | .430 (N) | | (G) | | SHELL | |
| | TEMP, LEVEL | 3 | 2" | (K) | | | | INHERENT | (M) | <u> </u> | SHELL | |
| | LEVEL | 2 | 3* | | (L) | | .343* | INHERENT | (M) | <u> </u> | SHELL | |
| 11 8 | upports: Skirt | NO | ł | (K) | (J) | | .438" | SA516-70N | (G) | | SHELL | |
| | <u>(1</u> | ves or no) | Lugs NONE (No.) | • | VONE ON | | SADDLE (Describe | 1 | | | ND WELDED | |
| 12. R | emarks: Manufa | cturer's Pa | ertial Data Reports | s properly ide | ntified and s | igned by | Commission | ;) ed inspectors h: | ave heen fumi | (Whe) | re and how) | |
| of | the report: N/ | 1 | | | | | | | | anca tot g | re rollowing items | |
| 6.342 | W.G. CAPACITY | ANHYDR | TO AUADMANA SI IC | (Name | of part, item | n number | , Migr's, nam | e and identifyin | g stamp) | | | |
| EGM | ENTAL HEADS. | (C) ENTIRE | OUS AMMONIA ST EVESSEL HEAT T | REATED AT | N. (A) TYPE I 1150 DEGREI | NO.1. (B) FS F FO | 100% RADIO | GRAPHED A & F | SEAMS INCL | <u>UDING SE</u> | AMS IN | |
| | | | | | , 1 <u>00 0 C Q (1 L)</u> | | <u> </u> | S. COMMINUED | <u>UN FURM U-4.</u> | ' | | |
| Ma or | artification at a | 4 | | CERTIFI | CATE OF | SHOP C | OMPLIANO |)E | | | | |
| onto | m to the ASME | code for F | lade in this report Pressure Vessels | OFF COPPOST A | | -4-! 5-4 | IT | | , and workmar | ship of th | is vessel | |
| We certify that the statements made in this report are correct and that all details of design, material, construction, and workmanship of this vessel expires NOVEMBER 7. , 2003. | | | | | | | | | | | | |
| Date: | 6/14/0 | 9/ | Co. N | ame: | MISSISS | IPPI TA | NK COMPA | \NY | Signed: | anil | S. tou | |
| | | | | CERTIE | | (Manufac | WSPECTION | · | | (Represe | ntative) | |
| essel | constructed by | MISSISSIF | P) TANK COMPAN | N/ | | | | | N.100 Mg | | | |
| olding a valid Commission issued by the National Board of Boiler and Pressure Vessel Inspectors and/or the State or Province of Mississippi | | | | | | | | | | | | |
| ا گ | 17 20 | o / and s | state that to the h | est of my lm | nave u | nspected | me compone | ent described in | this Manufact | urer's Date | a Report on | |
| cord | | | state that, to the b ction VIII, Division | | owieuge and | a Delses, II | ie Manuiaciu | irer has constru | cted this press | ure vesse | l in | |
| coordance with ASME Code, Section VIII, Division 1. By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or d, concerning the pressure vessel described in this Manufacturer's Data Report. Furthermore, neither the Inspector nor his employer shall be flable that the Inspector nor his employer shall be flable to the Inspector nor his employer to the Inspector nor his employer nor | | | | | | | | | | | | |
| note 7/19/11/ | | | | | | | | | | | | |
| | 7, | | _,g,,,,, | (Aythorize | d Inspector) | <u> </u> | Commissions | | nd endorsem | 7365 | e, Prov. and No.) | |
| | | | | -/-/- | <u>_</u> | | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | ज्ञान, उत्प्रि | e, rivy, alla 190.] | |

FORM U-4 MANUFACTURER'S DATA REPORT SUPPLEMENTARY SHEET

As Required by the Provisions of the ASME Code Rules, Section VIII, Division 1

Form U-4

| lanufactured and certifie | d by MISSISSI | MISSISSIPPI TANK COMPANY 3000 W 7TH STREET HATTIESBURG, MS 39401 | | | | | | | | |
|-------------------------------|-------------------|---|-------------------------------------|---------------------------------------|--|--|--|--|--|--|
| | | (Name and address of Manufacturer) | | | | | | | | |
| 2. Manufactured for | | STEAG LLC DURHAM, NC | | | | | | | | |
| | | (Name and address of Purchaser |) | | | | | | | |
| 3. Location of installation | | J.M. STUART STATION ABERDEEN, OH | | | | | | | | |
| | | (Name and address) | ibeliberii, Oli | <u></u> | | | | | | |
| | ZONTAL | TANK | C6818A1 | | | | | | | |
| (Horiz., ver | t. or sphere) | (Tank, separator, heat exch., etc.) | (Mfg's. serial No.) | | | | | | | |
| <u> </u> | N/A | C6818A-1-12 | 10932 | 2001 | | | | | | |
| (| CRN) | (Drawing No.) | (Nat'l. Bd. No.) | (Year built) | | | | | | |
| Data Report | | | | · · · · · · · · · · · · · · · · · · · | | | | | | |
| Item Number | | Remarks | ; | | | | | | | |
| REMARKS - CONTINUED | | | | | | | | | | |
| (E) | 300# WN | FLANGE TO PIPE WELDED DOLLBLE B | ITT TYPE NO. 4. DIDE IO | | | | | | | |
| | WITHLON | 300# WN FLANGE TO PIPE WELDED DOUBLE BUTT TYPE NO. 1. PIPE IS ROLLED PLATE | | | | | | | | |
| | SA193-B7 | WITH LONGSEAM 100% RADIOGRAPHED. SA105 BLIND FLANGE BOLTED TO FLANGE WITH SA193-B7 STUDS AND SA194-2H NUTS. | | | | | | | | |
| (F) | | | | | | | | | | |
| (G) | | SA516-70N/SA105 | | | | | | | | |
| (H) | | TO VESSEL WELDED PER FIG. UW-16.1(e) AND PARAGRAPH UW-16(f)(2). | | | | | | | | |
| (1) | | 300# LWN FLANGE 300# WN FLANGE TO 2"(.340" THK.) x 3"(.438" THK.) SA420WPL6 CONCENTRIC REDUCER | | | | | | | | |
| | AND DED | LANGE TO 2"(.340" THK.) X 3"(.438" TH | K.) SA420WPL6 CONCENT | RIC REDUCER | | | | | | |
| (J) | | ICER WELDED TO PIPE SINGLE BUTT, | TYPE NO. 1. | | | | | | | |
| / | <u>SA333 GR</u> 6 | | | | | | | | | |
| (K) | | LANGE TO PIPE WELDED SINGLE BUT | T, TYPE NO. 1. | | | | | | | |
| <u>(L)</u> | SA106B/SA | | | | | | | | | |
| (<u>M)</u> | | O VESSEL WELDED PER FIG. UW16.1(e | | | | | | | | |
| (N) | 300# WN F | LANGE TO 1.5" (.281" THK.) x 2" (.343" T | THK.), SA234-WPB CONCE | NTRIC | | | | | | |
| | REDUCER | AND REDUCER WELDED TO PIPE SING | GLE BUTT, TYPE NO. 1. | | | | | | | |
| | VESSEL EX | EMPT FROM IMPACT TESTING PER U | CC (C(+) 1100 (C(+) 1100 (C(+) | | | | | | | |
| | UCS-67(d)(| I) | CS-66(a), UCS-66(c), UCS-6 | 56(g), AND | | | | | | |
| | | V: | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| • | | | | | | | | | | |
| | | | | | | | | | | |
| | | ······································ | | • | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| Certificate of Authorization: | Type U | No 236 Expires N | OVEMBER 07 2003 | _ | | | | | | |
| te <u>6/14/0/</u> Name | MISSI | adam to had been and a | ned David h. |) | | | | | | |
| 1. 1/1/1 | | (Manufacturer) | (Represent | lative) | | | | | | |
| date <u>1//8/8/</u> Name | | Commission | | • | | | | | | |
| / | - (Authoriza | d Inspector) (N | lati. Board incl. endorsement, Stat | e. Province and No.) | | | | | | |