MANUFACTURED BY BELOD MANUFACTURING COMPANY Billion, Texas USA

DATE 4-15-13

SERIAL NO. 37501

CUSTOMER VAN HORN CONSTRUCTION, INC.

DESIGN PRESS. 0.0/-0.0 PSIG S.G. 1.17 DESIGN TEMP. 105° F

CONTENTS 12.5% SODIUM HYPOCHLORITE EMPTY WT. 3,000 LB.

NOM. CAPACITY 6,022 U.S.GALLONS

FULL WT. 65,000 LB.

MAT'L C. B. 1C,2N 2M/HETRON 922 EPOXY VINYLESTER RESINISPOIDMA

MAT'L STRUCTUREHETRON 922 EPOXY VINYLESTER RESIMBPOIDMA

DIA. 10'-0"

SSW 10'9"

TEM SHOLR-T41

P.O.#13101.11210m

12095701



ASSEMBLY BY: FRANCISCO ORTIZ

Q.C. BY: STEVEN ROURIGUEZ

SODIUM HYPOCHLORITE

MANUFACTURED BY BELCO MAINUFACTURING COMPANY Bellen, Texas USA

DATE 4-22-13

SERIAL NO. 37593

CUSTOMER VAN HORN CONSTRUCTION, INC.

DESIGN PRESS. 0.0/-0.0 PSIG S.G. 1.10 DESIGN TEMP. 105" F

CONTENTS 15% HYDROCHLORIC ACID EMPTY WT. P.220 LB.

NOM CAPACITY 6,022 U.S. GALLONS FULL WT. 86,000 LB.

MATILICIB 2C, AMPHETRON 922 EPOXY VINYLESTER RESIN/MEKP

MAT'L STRUCTURE HETRON 922 EPOXY VINYLESTER RESIMMEKP

DIA. 10'-0"

SSW 10'-9"

ITEM # HCL-T-41

P.O.#13101.11210m

12095763



254-933-9000

Manufacturing Eo.

BELTON, TX

AMERICA BY FRANCISCO ORTIZ

G.C. BY STEVEN RODRIGUEZ

MANUFACTURING INFORMATION:

CUSTOMER: SIEMENS

SALES ORDER: 0006189

SERIAL #: 15041

RFQ: 6083

DWG #: B-37826

MFG DATE: 4/25/2013

TANK INFORMATION:

CAPACITY, GALLONS: 1,500

TEMPERATURE, "F.: SPECIFIC GRAVITY: 1.3

PRESSURENACUUM: ATMOSPHERIC CONTENTS: CHLORINE DIOXIDE SOLUTION

TANK CONSTRUCTION:

LINER: VINYLESTER

STRUCTURE: VINYLESTER

VEIL: NEXUS

DESIGN: CENTRIFUGALLY CAST

CAUTION: PRESSURE/VACUUM MUST NOT EXCEED RATING LISTED ABOVE

VENT NOT DESIGNED FOR COMPRESSED AIR UNLOADING.

NOTES:

CONTENTS: IF DIFFERENT THAN LISTED ABOVE, CONSULT DESIGN TANKS TO ASSURE COMPATABILITY FOUNDATION PAD MUST BE UNIFORMLY SMOOTH WITH A SURFACE PLANE TOLERANCE OF 1/8" MAX. OVER 10: HANDLING: TO ASSURE PROPER HANDLING. REFER TO SITE HANDLING / D AND MINSTRUCTIONS INCLUDED WITH TANK

P O. 4500421044

FBAT 60" DIA X 147" HT.

T-31



612 W. BLACKHAWK STR. SIOUX FALLS, SD 57104 (605) 965-1600

CAUTION THIS TANK IS NOT DESIGNED FOR PRESSURE OR VACUUM. TANK MUST BE ADEQUATELY VENTED TO ATMOSPHERE.

MANUFACTURING INFORMATION:

CUSTOMER:

SIEMENS

RFQ: 6083

SALES ORDER: 0006189

DWG #: B-37827

SERIAL #: 15042

MFG DATE: 4/25/2013

TANK INFORMATION:

CAPACITY, GALLONS:

500

TEMPERATURE, "F.:

100

PRESSURE/VACUUM: ATMOSPHERIC

SPECIFIC GRAVITY:

1.3

CONTENTS: CHLORINE DIOXIDE SOLUTION

TANK CONSTRUCTION:

LINER: VINYL ESTER

VEIL: NEXUS

STRUCTURE: VINYL ESTER

DESIGN: CENTRIFUGALLY CAST

CAUTION: PRESSURE/VACUUM MUST NOT EXCEED RATING LISTED ABOVE.

VENT NOT DESIGNED FOR COMPRESSED AIR UNLOADING.

NOTES:

CONTENTS: IF DIFFERENT THAN LISTED ABOVE, CONSULT DESIGN TANKS TO ASSURE COMPATABILITY, FOUNDATION: PAD MUST BE UNIFORMLY SMOOTH WITH A SURFACE PLANE TOLERANCE OF 1/8" MAX. OVER 10'. HANDLING: TO ASSURE PROPER HANDLING, REFER TO SITE HANDLING / O AND M INSTRUCTIONS INCLUDED WITH TANK.

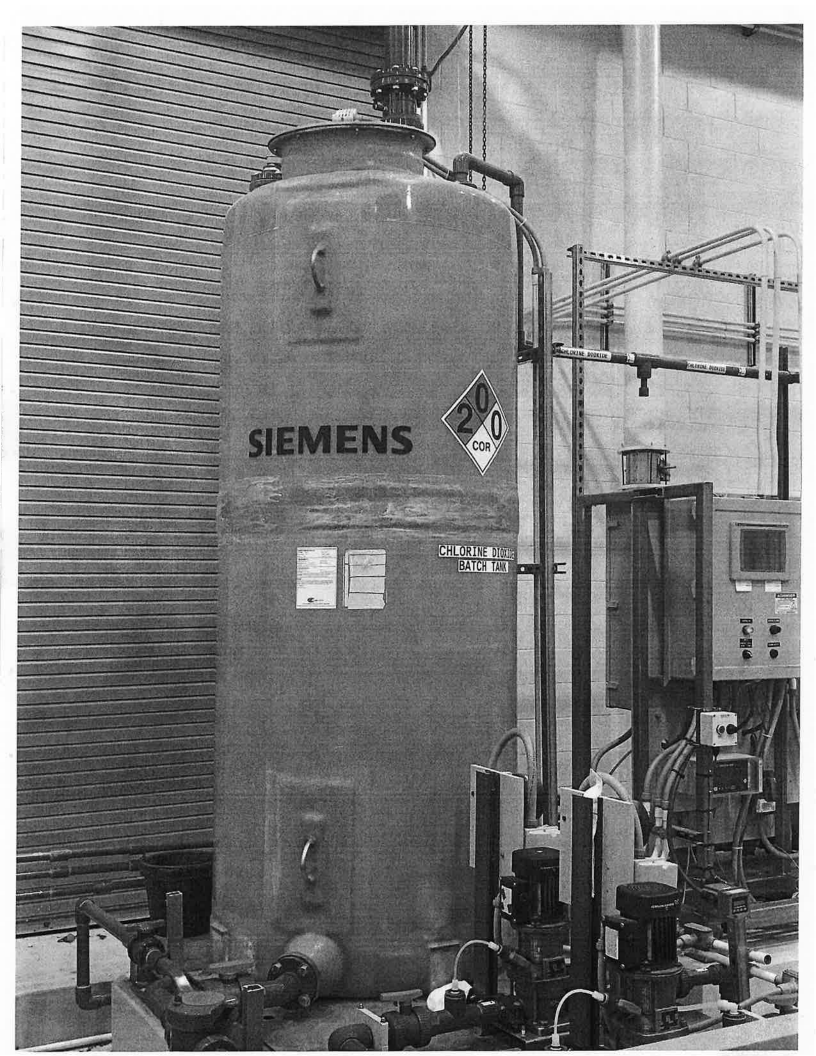
P.O. 4500421044

FBAT 42" DIA. X 104" HT.

T-41



612 W. BLACKHAWK STR. SIOUX FALLS, SD 57104 (605) 965-1600



MANUSAUTERED STREET OF MANUFACTURING CONTANT Betton Testes USA

CATE 447-13

SERIAL NO. 57502

CUSTOMER

VAN HORN CONSTRUCTION, INC.

DESIGN PRESS. 0.07-0.0 PSIG S.G. 1.30 DESIGN TEMP 1051

CONTENTS 25% SOCIUM CHLORITE END WIL 3.150 LB.

NOW CAPACITY 6 012 U.S. GALLONS FEEL, WT. TO 000 UB.

MAYLOR WILLIN 2004G TRON 922 EPOXY VINYLED ER RESINBPORTA

MATE STRUCTURE HETRON 922 EPOXY VANYLESTER RESIN/BROADMA

DIA 1810

SSW 11-7

ITEM SCHLIT AT

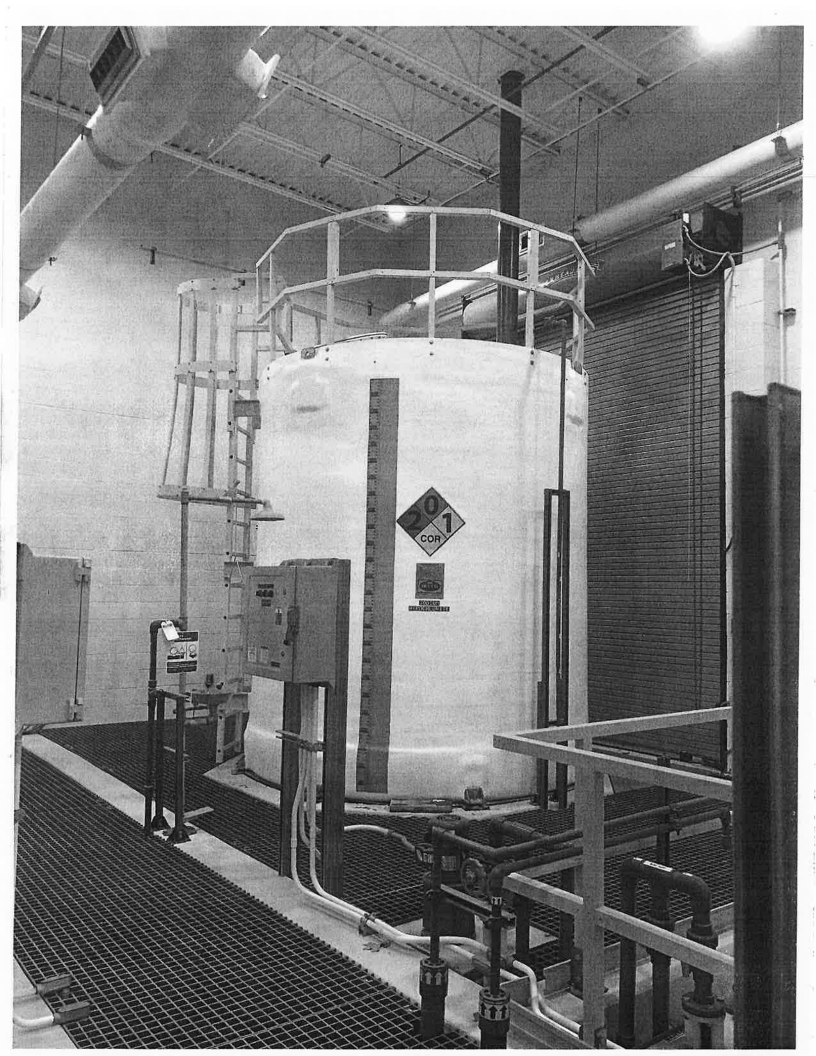
12009702



ASSESSED OF FRANCISCO ON TIZ

OF BY STEVEN RODRIGUEZ





MANUFACTURED BY BELCO MANUFACTURING COMPANY 1 Betton Texas USA

DATE 4-15-13

SERIAL NO. 37501

CUSTOMER

VAN HORN CONSTRUCTION, INC.

DESIGN PRESS.

0.0/-0.0 PSIG S.G. 1.17 DESIGN TEMP. 105°

CONTENTS 12.5% SODIUM HYPOCHLORITE EMPTY WIT.

NOM CAPACITY 6,022 U.S. GALLONS

FULL WIL

MATIL C. B. 1C, 2N 2MHETRON 922 EPOXY VINYLESTER RESINIBROIDMA

MAT'L STRUCTUREHETRON 922 EPOXY VINYLESTER RESIN/8POIDMA

DIA 10'-0"

10'-家

ITEM #

SHOLR-7-41

P.O.#13101.11210m

12005701



ASSEMBLY BY FRANCISCO ORTIZ

OC. BY: STEVEN ROORIGUEZ

SODIUM HYPOCHLORITE