

WCHX 23119

TANK CAR

Chas. MARTIN

TZ0005

A COMPANY OF



OUTAGE TABLE (UNF NO. 84)

CAR NO. 94

Table with 10 columns (0 FEET to 9 FEET) and 10 rows (IN. to IN.). Contains numerical data for tank measurements.

CAPACITY IN: U.S. GALLONS

CALIBRATED: 8/28/89

- *2% OUTAGE = 23,008 GALLONS (0'-5" FROM INSIDE TOP OF TANK SHELL). SHELL FULL = 23,478 GALLONS (9'-2" INNAGE OR 0'-0" OUTAGE). GAUGE HEIGHT: 9'-11 1/4" (FROM RIM OF HATCH ON CENTERLINE OF CAR). NOTE: CALIBRATED BY TAPE STRAPPING METHOD. NOTE: TABLE SCALED FROM INSIDE TOP OF TANK SHELL ON OUTAGE BASIS.

WE CERTIFY ALL MEASUREMENTS AND COMPUTATIONS ARE IN ACCORDANCE WITH APPLICABLE API STANDARDS AND ARE TRUE AND CORRECT TO THE BEST OF OUR KNOWLEDGE.

Handwritten signature

Handwritten notes: Shell Cap - 23,478g. Gt. Wt. - 73,400#