



NOTES:

- 1) ALL LINES IN SYSTEM ARE 3/8" X 0.065" WALL SS TYPE 316 TUBING PIPE CLASS CCD UNLESS NOTED OTHERWISE.
- 2) * SUPPLIED WITH RADIO-NUCLIDE PACKAGE.
- 3) SUPPLIED WITH SAMPLE VESSEL PACKAGE.
- 4) DELETED.
- 5) SAMPLE VESSEL PACKAGE AS SHOWN BETWEEN BOUNDARY IS COMPLETELY INTERCHANGEABLE. VESSELS CAN BE USED FOR SAS OR LIQUID SAMPLE AND FOR UNIT 1 OR UNIT 2. NUMBERS SHOWN ARE FOR UNIT IDENTIFICATION ONLY. ACTUAL VESSEL NUMBERS ARE T-106-A THROUGH E INCLUSIVE FOR UNIT 1 AND 2T-106-A THROUGH E INCLUSIVE FOR UNIT 2.
- 6) VALVES NOTED IN SAMPLE VESSEL PACKAGE USE COMMON SEQUENCE OF NUMBERS I.E. SS-510-A → E
 SS-510-A → E
 SS-521-A → E
 SS-522-A → E
- THE VALVE SUFFIX LETTER CORRESPONDS TO THE VESSEL SUFFIX.
- 7) TT'S ARE IN RX-5047 CABINET, AND TRANSMIT TO 2C356.
- 8) THERE ARE 3 LINES PER PANEL (TUBING SUPPLIED BY OTHERS) INSTALLED BY BECTEL.
- 9) * * * SUPPLIED BY OTHERS & INSTALLED BY BECTEL. SOLFNOID VALVES SUPPLIED WITH REDUCERS.
- 10) SUPPLY LINE TO CONDENSER IS TYPE 1" N.O.D. REFRIGERATION COPPER TUBING. RETURN LINE TO COMPRESSOR IS SAME EXCEPT 3/8" O.D.
- 11) FREEZE PROTECTION FOR ALL OUTSIDE PIPING, VALVES AND EQUIPMENT BY FIELD.

PRC APERTURE CARD

8211090136

DATE	INITIAL ISSUE AS BUILT PASS	DATE	ISSUE
BY	DATE	BY	DATE
BECTEL CORPORATION			
ADVANCED POWER & ENERGY DIVISION			
NRC			
POST ACCIDENT LIQUID SAMPLING SYSTEM			
REV	DESCRIPTION	DATE	BY
1	ISSUE	11-27-80	0

This drawing and its design is the property of BECTEL. It is to be used only for the purposes specified and it is not to be reproduced, copied, loaned, exhibited, nor used except in the limited way and under the conditions set forth in the license to the licensee.

RIDS

8211080136

