





GENERAL NOTES GENERAL ARRANGEMENT ELEVATIONS CC60H UNIT **\$CONCEPT**\$COMPRESSION CORP. 1. ALL DIMENSIONS OUTSIDE OF BRACKETS ARE IN INCHES. 8. TUBING TO BE SS. FITTINGS TO BE CADMIUM PLATED W/ SS PRIMARY 11. SURFACE PREP.: SSPC-SP6 COMMERCIAL SNADBLAST ALL DIMENSIONS WITHIN [] ARE IN mm.
2. ALL TAIL DIMENSIONS ARE FROM DATUM. FERRULE & CS SECONDARY FERRULE.

9. ALL PIPING & TUBING TO BE SUPPORTED AS REQ'D. PRIMER: PAINT: 1 s/c ZINC PHOSPHATE PRIMER 1 s/c CLOVERDALE 1426 DUNE TAN E&D JOB #13364-SK 3, ALL WELDED PIPING TO BE HYDROTESTED TO 675 psi, 4, ALL THREADED PIPING TO BE AIR/LEAK TO 80 psi, 10, ALL PIPING TO COMPLY WITH ANSI B31,3 & THE SPECS PER C.C.C.,
-NG-NON CODE 12, SHIPPING WEIGHT IS APPROX,: 14,000-15,500 LBS DRN. E. PETERS DATE MAY 6/03 BURLINGTON RESOURCES 2 AS BUILT JUNE 12/03 E.P. -NG-150 SR -NG-150 SW -NG-300 SR 5. ALL PIPING TO BE SUBJECT TO 10% RADIOGRAPHY NOEL 1 ADDED T-3 MAY 14/03 E.P. 6. WELDING PROCEDURES TO BE PERFORMED TO MEET a-91-A/93-P-7A 22 HRC HARDNESS TEST. O ISSUED FOR CONSTRUCTION MAY 6/03 E.P. 7. SEE CHART FOR PIPING/FITIING FOR MATERIAL/RATING REQ. -NG-300 SW DATE BY APPE wc. 100153-202