



ORIFICE METER SPECIFICATION

DATE _____ REPLY BY _____ QUOTE # _____

CUSTOMER/CONTACT _____ DRAWING # _____

PHONE _____ FAX _____ E-MAIL _____

TARGET SHIP DATE _____ FOB _____

QUANTITY _____ SIZE _____ ANSI RATING _____ SERVICE _____
(SWEET OR SOUR GAS)

FITTING BRAND: DANIELS TMCO CANALTA OTHER _____

FITTING TYPE: OFU S/C D/C OLD SPEC (1985) NEW SPEC (2000) 14.3

FITTING STYLE: FLANGE X WELD WELD X WELD FLANGE X FLANGE RTJ

TUBE LENGTH: STANDARD OTHER _____ U/S X _____ D/S
(FEET & INCHES OR PIPE DIAMETERS)

FLOW CONDITIONER: NONE VANE 50E PIN TYPE FLANGED TYPE TBR

UPSTREAM OUTER CONNECTION: BEVELED THREADED GROOVE VICTAULIC FLANGED ANSI _____

DOWNSTREAM OUTER CONNECTION: BEVELED THREADED GROOVE VICTAULIC FLANGED ANSI _____

INSPECTION TEES: NONE FLANGED CLOSURE

UPSTREAM COUPLINGS : (OTHER THAN FOR FLOW COND.) NONE 45 dg 1/2" _____ 3/4" _____ 1" _____ 2" _____

DOWNSTREAM COUPLINGS: NONE 45 dg. 1/2" _____ 3/4" _____ 1" _____

TESTING: X-RAY NDT COUPLINGS HYDRO (PSI _____ TIME _____) PLATE SEAL TAP-HOLE
 ROUGHNES NITROGEN ECCENTRICITY 14.3

PREP & PAINT: SANDBLAST SOLVENT MECHANICAL CLEAN PRIME _____ ACID WASH
 TOPCOAT COLOR _____ (STANDARD INDUSTRIAL ENAMEL UNLESS INDICATED OTHERWISE)

VALVE PACKAGE:

U/S _____

D/S _____

BLOWDOWN _____

ENCLOSURE: LINE MOUNT WALK-IN SIZE _____

SKID: NONE LIGHT DUTY SQ. TUBING HEAVY DUTY CHANNEL PAINT GALVANIZE

NOTES: _____

