A = ______ = DISTANCE FROM TOP OF COVER PLATE FLANGE TO INSIDE TOP OF TANK
B = ______ = LENGTH OF GAUGING INSERT DEPTH OF TUBE
C = ______ = INSERT DEPTH OF TUBE
D = ______ = I.D. OF TUBE SOCKET
E = ______ = THICKNESS OF MANWAY FLANGE (THIS MEASUREMENT SHOULD BE TAKEN AS CLOSE AS POSSIBLE TO THE MOUNTING LOCATION OF THE DEVICE)
F = ______ = DISTANCE TO MOUNT UPPER SPRING FROM TOP OF GUIDE TUBE
G = ______ = DISTANCE FROM TOP OF SUPPORT BRACKET TO BOTTOM OF TUBE
H = ______ = I.D. OF MANWAY NOZZLE
K = ______ = UNMEASURABLE LENGTH OF GAUGING AT TOP OF TANK (CALCULATE IF FLOAT IS NOT ABLE TO ENTER THE NOZZLE. THIS DIMENSION IS USED WHEN THE "R" DIMENSION IS A FACTOR)
R = ______ = MOUNTING OF GAUGING DEVICE IS OFF CENTER OF COVER PLATE
BL = ______ = BUOYANT LENGTH ABOVE LIQUID
LS = ______ = UPPER SPRING LENGTH (2 5/8")
LS = ______ = LOWER SPRING LENGTH (5 1/4")
ID = ______ = INSIDE DIAMETER OF TANK

STANDARD MOUNTING: (4 - 7/8" HOLES ON A 4 1/8" BC, 2.245" X 1.505" TONGUED)
NON STANDARD MOUNTING:______________________________________________

1ST COMMODITY____________________ S.G._______
2ND COMMODITY___________________ S.G._______
CAR NUMBER(S) ________________________________
CAR OWNER IF DIFFERENT FROM PURCHASER ________________________________
MEASURE, OUTAGE, INCHES, INNAGE, MM: ________________________________
TANK TEST PRESSURE _______________, TEMP RANGE _________________________
CLASS OF CAR: _________________________________
SERIAL NUMBER:_________________________________
SPECIAL NOTES: ________________________________

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