ENCASED NON-FLAMMABLE
PIPELINE CROSSING

NOTE: ALL AVAILABLE DIMENSIONS MUST BE
FILLED IN TO PROCESS THIS APPLICATION.

EXHIBIT "A"

UNION PACIFIC RAILROAD CO.

M. P. ________  E. S. ________

ENCASED ____________ CROSSING AT

RR FILE NO. ________ DATE

WARNING

IN ALL OCCASIONS, UP COMMUNICATIONS
DEPARTMENT MUST BE CONTACTED IN ADVANCE
OF ANY WORK TO DETERMINE EXISTENCE AND
LOCATION OF FIBER OPTIC CABLE.
PHONE # 1-800-336-9193

OPTIC CABLE __ DOES F __ DOES NOT; EXIST IN VICINITY OF
WORK TO BE PERFORMED. TICKET NO.

NOTE: REFER TO AREMA VOLUME 1 PART 5 FOR REQUIREMENT RELATING TO PIPELINE CROSSINGS.

A) IS PIPELINE CROSSING WITHIN DEDICATED STREET? YES; NO;

B) IF YES, NAME OF STREET ________

D) DISTRIBUTION LINE ________ OR TRANSMISSION LINE ________

C) CARRIER PIPE:

COMMODOITY TO BE CONVEYED ________

OPERATING PRESSURE ________ (PS)

WALL THICKNESS ________; DIAMETER ________; MATERIAL ________

NOTE: CASING MUST HAVE 2" CLEARANCE BETWEEN GREATEST OUTSIDE DIAMETER OF CARRIER PIPE AND INTERIOR DIAMETER OF CASING PIPE. WHEN FURNISHING DIMENSIONS, GIVE OUTSIDE OF CARRIER PIPE AND INSIDE OF CASING PIPE.

E) CASING PIPE:

WALL THICKNESS ________; DIAMETER ________; MATERIAL ________

F) METHOD OF INSTALLING CASING PIPE UNDER TRACK(S):

D R Y BORE AND JACK (WET BORE NOT PERMITTED) ________; TUNNEL ________; OTHER ________

G) WILL CONSTRUCTION BE BY AN OUTSIDE CONTRACTOR? YES; NO:

H) DISTANCE FROM CENTER LINE OF TRACK TO NEAR FACE OF BORING AND JACKING PITS WHEN MEASURED AT RIGHT ANGLES TO TRACK ________ (30 %)

APP OR R C H A N TED 1-800-336-9193.