1. All dimensions must be filled in to process this application.
2. All horizontal distances to be measured at right angles from the centerline of the railway/track except as noted.
3. Depth of bury and vertical clearance shall be in compliance with the American Railway Engineering and Maintenance-of-Way Association and/or National Electrical Safety Code.
4. Fixed objects include: centerline of bridge; centerline of highway crossing (give name of highway); centerline of culvert; or railroad mile post.
5. Pipelines will be installed by horizontal directional drilling, or jacking and boring, if practicable.

A. Is the longitudinal occupation within the highway right-of-way?_____yes:_____no
B. If "yes", name of highway ____________________________
C. Distance from centerline of longitudinal occupation to highway centerline?_____
D. Type of longitudinal occupation:_____gas:_____sewer:_____storm water:_____water:_____fiber optic:_____copper:_____telephone:_____CATV:_____other
E. Voltage carried?_____Electric phase?_____Number of wires?_____
F. Type of carrier pipe:_____steel:_____plastic:_____concrete:_____other
G. Type of casing pipe:_____steel:_____other
H. Will any attachments be made to any existing utility poles?_________________________
I. Does your business have an existing utility agreement for this railroad right-of-way?_____

Revised on May 22, 2018.