

BORDEN COUNTY

APPLICATION FOR UTILITY CABLE OR PIPELINE CROSSINGS

THE STATE OF TEXAS)(

COUNTY OF BORDEN)(

The undersigned proposes to place a utility cable or pipeline along/across the right of way of a County Road in Precinct # _____, at or near the intersection of _____
_____. The undersigned will, if allowed, enter upon said county road with full knowledge and understanding of the following facts.

- (1) Utility cables or pipelines shall be laid behind ditches when possible.
- (2) All utility cables or pipelines shall have a minimum clearance of thirty-six inches, or depth to be determined at the discretion of commissioners, below ditch line, roadway, or natural ground, or whichever is lower.
- (3) The utility owner is to be responsible for requirement to leave all roadways, surfaces, ditch lines, culverts, or any other apparatus affected by the installation or subsequent repair work in as good as, or better than, the original condition.
- (4) Roads surfaced with asphalt or caliche pavement shall not be cut, but shall have the protective casing or pipe pushed, drilled, or bored underneath. All pipelines will be cased and vented from right of way to right of way.
- (5) Upon written request by the Borden County, it shall be the responsibility of the utility owner to locate or adjust as necessary at their entire expense, any line or lines located within public road right of way.
- (6) The County will be notified before starting construction.

Signed _____
 By _____
 Address _____

 Phone _____

The State of Texas)(
 County of Borden)(

Before me this day personally appeared _____.
 Known to me to be the person whose name is subscribed to the foregoing instrument and having been duly sworn, acknowledged to me that he executed the same as the act and deed of

_____ for the purposes and consideration, and in the capacity therein expressed.

Given under my hand and seal of office, this _____ day of _____, 20____.

 Notary Public

Approved this the _____ day of _____, 20____.

 County Judge
 Borden County