

THEREFORE, BE IT RESOLVED, the Board of County Commissioners of Texas County, Oklahoma, does hereby consent to the placement of a distribution line according to the requirements as set forth in the completed Permit Application attached. With the following special instruction to be included:

All requirements of the permit must be met and it shall be bored.

PERMIT # 69-14-15 Granted this 16th day of March 20 15.

BOARD OF COUNTY COMMISSIONERS

Richard Bryan

Chairman

Jack Strain

Member

Ted Keating

Member



ATTEST:

Marisa Hollingshead

Texas County Clerk

TEXAS COUNTY
BORING ELECTRIC CROSSING
LINE INSTALLATION
(Revised November 3, 2014)

permit 1 of 13

We, the undersigned, hereby petition the Texas County Board of County Commissioners to grant a permit for a public service, pipeline crossing, or line installation as described below and in accordance with the provisions as listed.

ELECTRIC LINE OWNER

Name Goodwell Wind Project, LLC
Contact Don Miller
Address 3636 Nobel Drive, Suite 475
City San Diego State CA Zip 92122
Phone (858) 731-5022

CONSTRUCTION COMPANY

Name RES America Construction Inc.
Contact Darren Pence PM. or Greg Sievers APM
Address 11101 W. 120th Ave. Suite 400
City Broomfield State CO Zip 80021
Phone 303-439-4200 corp. 580-349-0081 local
Site: 2142 CR-HH, Goodwell, OK 73939

TYPE OF INSTALLATION

Electric Gas Oil Water Telephone Sewer Other

The installation will be made in the following manner:
Boring Pushing Overhead Crossing Other

A permit to erect, construct and maintain a 34.5KV Electric line and fiber optic along, upon and across the hereinafter said county highway or road for the purpose of transporting, selling, and using Electricity. **Exhibit A & B** attached clearly illustrating work to be performed and locations is further described as follows:

LOCATION #1:

Start point in the NE Qtr. of the SE Qtr. of Section 25 Township 1-N Range 13-E
Crossing or parallel to county road number crossing west to east on Mile 18 road
Ending point in the NW Qtr. of the SW Qtr. of Section 30 Township 1-N Range 13-E

PIPELINES

Size _____
Alloy/Material _____
Contents _____
Mfg. Test Pressure _____
Working Pressure _____
Max. Operating Pressure _____

ELECTRIC

Voltage 34.5kV
Conductor Size 500-1250kcmil
Type of Structure N/A
Ruling Span N/A

COMMUNICATIONS

Wires/Pairs/Strands 48-count fiber
Gauge _____
Cable Type _____

CASING

Size 4" & 8"
Alloy/Material HDPE
Wall Thickness 1/2"