THEREFORE, BE IT RESELVED, the Board of County Commission or Sers 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 # Granted th	nis 16th day of 7 arch 20 15
	BOARD OF COUNTY COMMISSIONERS
	Chairman Chairman Member
ATTEST, WATTE	Member Realing
Maria Hollingshead	2
Texas County Clerk	

STATE OF OKLAHOMA TEXAS COUNTY BORING ELECTRIC CROSSING LINE INSTALLATION

(Revised November 3, 2014)

permit 11 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		CONSTRUCTION COMPANY		
Name Goodwell Wind Project, LLC		Name <u>RES America Construction Inc.</u>		
Contact Don Miller		Contact Darren Pence PM, or Greg Sievers APM		
Address <u>3636 Nobel Drive, Suite 475</u>		Address11101 W. 120 th Ave. Suite 400		
City San Diego State	<u>CA</u> Zip <u>92122</u>	City <u>Broomfield</u>	State <u>CO</u> Zip_80021	
Phone (858) 731-5022	Phone 303-439-4200 corp, 580-349-0081 local Site: 2142 CR-HH, Goodwell, OK 73939			
TYPE OF INSTALLATION				
Electric ■ Gas □ Oil □	Water □ Telepho	one□ Sewer□	Other	
The installation will be made in th	ne following manner: ■ 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 usingElectricity . Exhibit A & B attached clearly illustrating work to be performed and locations is further described as follows:				
LOCATION #11: Start point in the NW Qtr. of the NW Qtr. of Section 32 Township 1-N Range 14-E Crossing or parallel to county road number crossing NORTH on CR-HH @ MILE 25 Ending point in the SW Qtr. of the SW Qtr. of Section 29 Township 1-N Range 14-E				
PIPELINES Size Alloy/Material Contents Mfg. Test Pressure Working Pressure Max. Operating Pressure	ELECTRIC Voltage34.5kV Conductor Size12: Type of Structure Ruling Span	Wires/I	IUNICATIONS Pairs/Strands 48-count fiber age Type	
CASING Size4" & 8" Alloy/MaterialHDPE_ Wall Thickness 1/2"				