THEREFORE, BE IT RELIZIVED, the Board of County Commiss. Lers 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 pe	ermit must be met and it	shall be bored.	
PERMIT #	Granted this 164 day of	march	20/5
	BOARD OF COU	NTY COMMISSION	ERS
	Chairman Member	Sugar Shawa	
ATTEST	Member Member	eeling	
Texas County Clerk	engeheed		

STATE OF OKLAHOMA TEXAS COUNTY BORING ELECTRIC CROSSING LINE INSTALLATION

(Revised November 3, 2014)

permit 9 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 <u>Darren Pence PM</u> , or <u>Greg Sievers APM</u>			
Address 3636 Nobel Drive, Suite 475		Address11101 W. 120 th Ave, Suite 400			
City San Diego State	<u>CA</u> Zip <u>92122</u>	City Broomfield	State CO Zip_80021_		
Phone (858) 731-5022	Pho		orp. 580-349-0081 local Goodwell, OK 73939		
TYPE OF INSTALLATION					
Electric ■ Gas□ Oil□	Water □ Telephor	e□ Sewer□	Other		
The installation will be made in the following manner: Boring ■ Pushing □ Overhead Crossing □ Other □					
A permit to erect, construct and maintain a <u>34.5KV Electric line and fiber optic</u> along, upon and across the hereinafter said county highway or road for the purpose of transporting, selling, and using <u>Electricity</u> . <u>Exhibit A & B</u> attached clearly illustrating work to be performed and locations is further described as follows:					
LOCATION #9: Start point in the <u>NE</u> Qtr. of the Crossing or parallel to county road a Ending point in the <u>NW</u> Qtr. of	number <u>crossing</u> west	to east on Mile 22 roa	nd		
Size Alloy/Material Contents The street Pressure If the street Pressure	ELECTRIC Voltage 34.5kV Conductor Size 1250 Type of Structure N Ruling Span N	Wires/Pai Okeml Gauge /A Cable Ty	NICATIONS rs/Strands48-count fiber pe		
Working Pressure Max. Operating Pressure					
CASING Size 4" & 8" Alloy/Material HDPE Wall Thickness 1/2"					