Form CP-111 June 2011 Form must be Typed Form must be signed

All blanks must be complete

TEMPORARY ABANDONMENT WELL APPLICATION

OPERATOR: License#				/ 11 11 10. 10														
lame:				Spot Descri	iption:													
Address 1:					Sec	Twp	S. R	EW										
Address 2:							= =	=										
City: State: + Contact Person:																		
										Contact Person Email:					e:			
										ield Contact Person:					(check one) 🗌 Oil 🦳			
ield Contact Person Phone: (.)			l —	ermit #:		R Permit #:											
					orage Permit #:		-In:											
	Conductor	Surface	Pro	oduction	Intermediate	Liner		Tubing										
Size																		
Setting Depth																		
Amount of Cement																		
Top of Cement																		
Bottom of Cement																		
Casing Squeeze(s):(top)	to w /	sacks of c																
Casing Squeeze(s): (top) Oo you have a valid Oil & Gas Depth and Type: Junk in H Type Completion: Cacker Type: Cotal Depth: Geological Date:	to w / w / w / w / w / w / Yes Hole at [sacks of control No No Tools in Hole at (depth of: DV Tool: (depth of took Depth) Top Formation Base	ement, Ca w / _ Inch	sing Leaks: sacks Set at: Plug Back Meth	w / w / Yes No Deptles of cement Port (sacks of centh sacks of centh of casing leak(s): Collar:	nent. Date:	sack of cemen										
Casing Squeeze(s): (top) Oo you have a valid Oil & Gas Depth and Type: Junk in H Type Completion: Cacker Type: Cotal Depth: Geological Date:		sacks of control No Sacks of control No Tools in Hole at (depth of: DV Tool: (depth of: Depth of	ement, Ca W / Inch	sing Leaks: sacks Set at: Plug Back Meth	w / w / yes No Deptilon	sacks of centh of casing leak(s): Collar:	nent. Date:	sack of cemen										
Casing Fluid Level from Surface Casing Squeeze(s): (top) Do you have a valid Oil & Gast Depth and Type: D		sacks of control No Sacks of control No Tools in Hole at (depth of: DV Tool: (depth of: Depth of	ement, Ca W / Inch	sing Leaks: sacks Set at: Plug Back Meth	w / w / Yes No Deptles of cement Port (sacks of centh of casing leak(s): Collar:	nent. Date:	sack of cemen										
Casing Squeeze(s): (top) Oo you have a valid Oil & Gas Depth and Type: Junk in H Type Completion: Cacker Type: Cotal Depth: Geological Date:		sacks of control in the sacks	can Cal	sing Leaks: sacks Set at: Plug Back Meth	Completion to to Ference is consistent to	sacks of centh of casing leak(s): Collar:(depth) et In Information eet or Open Hole eet or Open Hole	nent. Date:	sack of cemen to Feet to Feet										
Casing Squeeze(s): (top) Oo you have a valid Oil & Gas Depth and Type: Junk in H Type Completion: Cacker Type: Cotal Depth: Cormation Name Cotal Date: Cormation Name		sacks of control No Tools in Hole at (depth of: DV Tool: (depth of: DV Tool: Top Formation Base to Fee Fee Submit	can Cal	sing Leaks: sacks Set at: Plug Back Methoration Interval cration Interval	Completion to to Ference is consistent to	sacks of centh of casing leak(s): Collar:(depth) et In Information eet or Open Hole eet or Open Hole	Interval	sack of cemen to Feet to Feet										
Casing Squeeze(s): (top) Oo you have a valid Oil & Gas Depth and Type: Junk in Figure Completion: Cacker Type: Cotal Depth: Cormation Name Cormation Name Do NOT Write in This Space - KCC USE ONLY	to w /	sacks of control No Tools in Hole at (depth of: DV Tool: (depth of: DV Tool: Top Formation Base to Fee Fee Submit	ement, Ca Oth)	sing Leaks: sacks Set at: sacks Plug Back Meth	Completion to Figure 7 This Third AND Completion yes No Deptile and Completion to Figure 7 Third AND Completion	sacks of centrol sacks. Collar:	Interval	to Feet to Feet										
Casing Squeeze(s): (top) Oo you have a valid Oil & Gas Depth and Type: Junk in Figure Completion: Cacker Type: Cotal Depth: Cormation Name Cormation Name Cormation Name Cormation Name	to w /	sacks of control Sacks of control No Tools in Hole at	ement, Ca Oth)	sing Leaks: sacks Set at: Plug Back Methoration Interval cration Interval	Completion to Figure 7 This Third AND Completion yes No Deptile and Completion to Figure 7 Third AND Completion	sacks of centrol sacks. Collar:	Interval	to Feet to Feet										

	KCC District Office #1 - 210 E. Frontview, Suite A, Dodge City, KS 67801	Phone 620.225.8888
	KCC District Office #2 / UPGS - 3450 N. Rock Road, Building 600, Suite 601, Wichita, KS 67226	Phone 316.630.4000
	KCC District Office #3 - 1500 SW Seventh Steet, Chanute, KS 66720	Phone 620.432.2300
	KCC District Office #4 - 2301 E. 13th Street, Hays, KS 67601-2651	Phone 785.625.0550

Conservation Division District Office No. 3 1500 W. Seventh Chanute, KS 66720



Phone: 620-432-2300 Fax: 620-432-2309 http://kcc.ks.gov/

Sam Brownback, Governor

Shari Feist Albrecht, Chair Jay Scott Emler, Commissioner Pat Apple, Commissioner

January 13, 2015

CLARK EDWARDS
PostRock Midcontinent Production LLC
Oklahoma Tower
210 Park Ave, Ste 2750
OKLAHOMA CITY, OK 73102

Re: Temporary Abandonment API 15-133-27094-00-00 TELE-CONNECT INC. 24-1 NW/4 Sec.24-28S-19E Neosho County, Kansas

Dear CLARK EDWARDS:

"Your temporary abandonment (TA) application for the well listed above has been approved. In accordance with K.A.R. 82-3-111 the TA status of this well will expire 01/13/2016.

- * If you return this well to service or plug it, please notify the District Office.
- * If you sell this well you are required to file a Transfer of Operator form, T-1.
- * If the well will remain temporarily abandoned, you must submit a new TA application, CP-111, before 01/13/2016.

You may contact me at the number above if you have questions.

Very truly yours,

Alan Dunning"