1372213

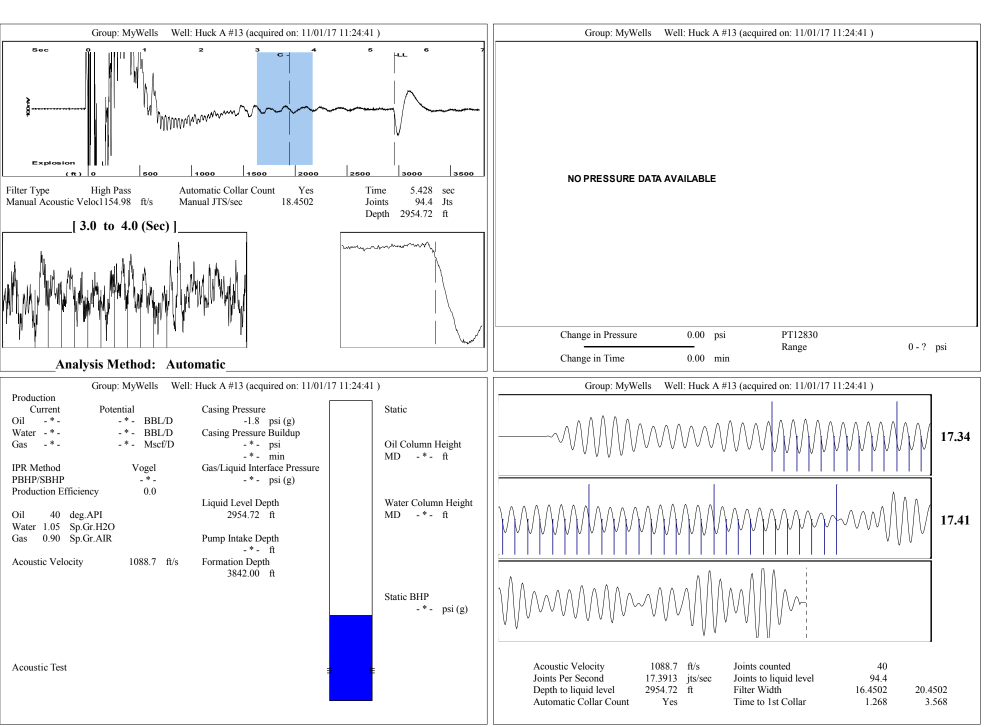
Form CP-111 July 2017 Form must be Typed

TEMPORARY ABANDONMENT WELL APPLICATION

Form must be signed All blanks must be complete

OPERATOR: License#										
Name:				Spot Descr	Spot Description:					
Address 1:				_	Sec.	Twp	S. R.		E W	
Address 2:										
City: State: +					GPS Location: Lat:, Long:					
				— Datum:						
				Datum.	County:					
				1 NI						
				\\/all Time.	Well Type: (check one) Oil Gas OG WSW Other:					
Field Contact Person Phone: ()					ermit #:	E1	NHR Permit	#:		
· ·o·a comact · o·oo.· · ·o·o· (-				Gas Sto	orage Permit #:					
				Spud Date:		Date Sr	nut-In:			
	Conductor	Surface		Production	Intermediate	Lir	ner	Tubing	ı	
Size										
Setting Depth										
Amount of Cement										
Top of Cement										
Bottom of Cement										
Casing Squeeze(s):	to w / w / w /	sacks No	of cement,	to	(bottom) W /	sacks of c	cement. Date			
Casing Squeeze(s):	to w / w / w /	sacks No Tools in Hole at of: DV Tool:	of cement,	Casing Leaks: N / sack	w / w / yes \ No \ De s of cement \ Poi	sacks of country sacks	s):			
Casing Squeeze(s):	to w / w / w /	sacks No Tools in Hole at of: DV Tool:	of cement,	Casing Leaks: N / sack	w / w / yes \ No \ De s of cement \ Poi	sacks of country sacks	s):			
Casing Squeeze(s):	to w / w / w / w / lole at [depth]	sacks No Tools in Hole at of: DV Tool:	of cement,	Casing Leaks: N / sack	w / w / w / w / w / pod: F	sacks of country sacks	s):			
Casing Squeeze(s):	to w / w / w / w / w / lole at [depth)	sacks No Tools in Hole at of: DV Tool: ck Depth: Top Formation Bas	of cement, (depth) depth) See	to to to to Casing Leaks: [N / sack nch Set at: Plug Back Meth	w / w / w / w / w / pod: F	pth of casing leak(rt Collar:(depth) Feet	s):w /	sack o	of cement	
Casing Fluid Level from Surface Casing Squeeze(s): (top) Do you have a valid Oil & Gas I Depth and Type: Type Completion: ALT. I Packer Type: Total Depth: Geological Date: Formation Name 1. 2.		sacks No Tools in Hole at of: DV Tool: ck Depth: Top Formation Bas	of cement, (depth) depth) See Feet P	Casing Leaks: N / sack nch Set at: Plug Back Meth	w / w / w / w / Point Point Point Food: Food: Complete	pth of casing leak(rt Collar:	s):w /	sack (of cement	
Casing Squeeze(s):	to	sacks No Tools in Hole at of: DV Tool: (c	of cement, (depth) depth) See Feet P	Casing Leaks: N / sack nch Set at: Plug Back Meth Perforation Interval	w / w /	pth of casing leak(rt Collar:(depth) Feet tion Information Feet or Open Ho	s):w /	sack (of cement	
Casing Squeeze(s):	to	sacks No Tools in Hole at of: DV Tool: (c ck Depth: Top Formation Bas to to	(depth) depth) see Feet P Feet P	Casing Leaks: N / sack nch Set at: Plug Back Meth Perforation Interval	W / W / W / W / W / W / W /	pth of casing leak(rt Collar:(depth) Feet tion Information Feet or Open Ho	s):w /	sack (of cement	
Casing Squeeze(s):	to	sacks No Tools in Hole at of: DV Tool: (c ck Depth: Top Formation Bas to to	(depth) depth) see Feet P Feet P	Casing Leaks: Casing Leaks: N / sack nch Set at: Plug Back Meth Perforation Interval Perforation Interval	W / W / W / W / W / W / W /	pth of casing leak(rt Collar:(depth) Feet tion Information Feet or Open Ho	s):w /	sack (Feet	
Casing Squeeze(s): (top) Do you have a valid Oil & Gas I Depth and Type: Junk in H Type Completion: ALT. I Packer Type: Total Depth: Geological Date: Formation Name 1. 2. Do NOT Write in This	to w / w / w / lole at [depth)	sacks No Tools in Hole at of: DV Tool: (c ck Depth: Top Formation Bas to to	Ge Feet P Feet P mitted E Results:	Casing Leaks: Casing Leaks: N / sack nch Set at: Plug Back Meth Perforation Interval Perforation Interval	W / W / W / W / W / F sof cement Point P	pth of casing leak(rt Collar:	s):w /	toto	Feet Feet	
Casing Squeeze(s): (top) Do you have a valid Oil & Gas I Depth and Type: Type Completion: Dacker Type: Total Depth: Geological Date: Formation Name 1. 2. Do NOT Write in This Space - KCC USE ONLY	to w / w / w / lole at [depth)	sacks No Tools in Hole at of: DV Tool: (c ck Depth: to to Subr	Ge Feet P Feet P mitted E Results:	Casing Leaks: N / sack nch Set at: Plug Back Methor Perforation Interval Perforation Interval CONTAINED LEE	W / W / W / W / W / F sof cement Point P	pth of casing leak(rt Collar:	s):w /	toto	Feet Feet	

	KCC District Office #1 - 210 E. Frontview, Suite A, Dodge City, KS 67801	Phone 620.682.7933
	KCC District Office #2 - 3450 N. Rock Road, Building 600, Suite 601, Wichita, KS 67226	Phone 316.337.7400
-	KCC District Office #3 - 137 E. 21st St., Chanute, KS 66720	Phone 620.902.6450
	KCC District Office #4 - 2301 E. 13th Street, Hays, KS 67601-2651	Phone 785.261.6250



Conservation Division District Office No. 4 2301 E. 13th Street Hays, KS 67601-2651



Phone: 785-261-6250 Fax: 785-625-0564 http://kcc.ks.gov/

Sam Brownback, Governor

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

November 06, 2017

Jim Farthing Empire Energy E&P, LLC 345 RIVERVIEW ST., STE 540 WICHITA, KS 67203-4262

Re: Temporary Abandonment API 15-051-24601-00-00 HUCK A 13 NW/4 Sec.31-11S-20W Ellis County, Kansas

Dear Jim Farthing:

"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 11/06/2018.

- * 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 11/06/2018.

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

Very truly yours,

RICHARD WILLIAMS "