KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

## **TEMPORARY ABANDONMENT WELL APPLICATION**

	DRPORATION COMMISSION  S CONSERVATION DIVISION  Form must be Typed Form must be signed
TEMPORARY ABAN	DONMENT WELL APPLICATION  All blanks must be complete
OPERATOR: License#	API No. 15
Name:	Spot Description:
Address 1:	Sec Twp S. R E W
Address 2:	feet from N / S Line of Section
City: State: Zip: +	feet from   E /   W Line of Section
Contact Person:	(e.g. xx.xxxxx) (e.gxxx.xxxxx)  Datum: NAD27 NAD83 WGS84
Phone:( )	
	Lease Name: Well #:

Name:					Opol Deseri	ption:					
Address 1:						Sec.	·	Twp	S. R		E W
Address 2:											
City:	State:	Zip:	+							∐W Line o	of Section
Contact Person:					GPS Location	on: Lat:	xx.xxxxx)	, Long:	-	(e.gxxx.xxxxx)	
Phone:( )					_	NAD27 NAD					
Contact Person Email:						e:					
						check one) 🗌 Oil					
Field Contact Person:						ermit #:					
Field Contact Person Phone:	()					rage Permit #:					
					Spud Date:			Date Shut-	In:		
	Conductor	Surface		Pro	duction	Intermediate	9	Liner		Tubing	1
Size											,
Setting Depth											
Amount of Cement											
Top of Cement											
Bottom of Cement											
Casing Squeeze(s):	to w	/sa				(bottom) W /	:	sacks of cem	nent. Date	:	
Casing Squeeze(s):  (top)  Do you have a valid Oil & Gas  Depth and Type: Junk in  Type Completion: ALT. I  Packer Type:  Total Depth:	to w	No Tools in Hole of: DV Tool:	at	Cas w/_ Inch	toto sing Leaks: sacks Set at:	Yes No D	epth of cas ort Collar:	sing leak(s):			
Casing Squeeze(s):  (top)  Do you have a valid Oil & Gas  Depth and Type:  Junk in  Type Completion:  ALT. I  Packer Type:  Total Depth:  Geological Date:	to w	No Tools in Hole of: DV Tool:	at	Cas w/_ Inch	toto sing Leaks: sacks Set at:	Yes No Do of cement Pood:	epth of cas	sing leak(s):			
Casing Squeeze(s):  (top)  Do you have a valid Oil & Gas  Depth and Type: Junk in  Type Completion: ALT. I  Packer Type:  Total Depth:  Geological Date:  Formation Name	to w	No Tools in Hole of: DV Tool:	at(depth)  (depth)	Cas w/_ Inch	toto sing Leaks: sacks Set at:	Yes No D s of cement Po	epth of cas ort Collar: Feet	sing leak(s):  (depth)  mation	w/	sack (	of cement
Casing Fluid Level from Surfa Casing Squeeze(s):  (top)  Do you have a valid Oil & Gas  Depth and Type:  Junk in  Type Completion:  ALT. I  Packer Type:  Total Depth:  Geological Date:  Formation Name  1	to w	No No Tools in Hole of: DV Tool: ack Depth: n Top Formation to	at(depth)  Base Feet	Ca:w / Inch	toto	Yes No Description No	epth of cas ort Collar: Feet  etion Inforr Feet or	sing leak(s):  (depth)  mation  Open Hole I	w /	sack (	of cement
Casing Squeeze(s):  (top)  Do you have a valid Oil & Gas  Depth and Type:  Junk in  Type Completion:  ALT. I  Packer Type:  Total Depth:  Geological Date:  Formation Name  1.	to w	No No Tools in Hole of: DV Tool: ack Depth: to to to	at(depth)  Base Feet Feet	Car w / Inch   Perfor	to to	Yes No D s of cement Pe	epth of cas ort Collar: Feet  etion Inforr Feet or Feet or	mation Open Hole I	w /	sack (	of cement
Casing Squeeze(s):  (top)  Do you have a valid Oil & Gas  Depth and Type:  Junk in  Type Completion:  ALT. I  Packer Type:  Total Depth:  Geological Date:  Formation Name  1.	to w	No No Tools in Hole of: DV Tool: ack Depth: to to to	at(depth)  Base Feet Feet Feet ubmitte	Car w / Inch   Perfor	sing Leaks: sacks  Set at: Plug Back Methoration Interval aration Interval	Yes No D s of cement Pe	epth of cas ort Collar: Feet  etion Inforr Feet or Feet or	mation Open Hole I	w/	sack (	Feet
Casing Squeeze(s):  (top)  Do you have a valid Oil & Gas  Depth and Type:  Junk in  Type Completion:  ALT. I  Packer Type:  Total Depth:  Geological Date:  Formation Name  1.  2.  Do NOT Write in This	tow was Lease?	No No Tools in Hole of: DV Tool: ack Depth: to to to	at(depth)  Base Feet Feet Feet Feet	Cas  w / _  Inch  Perfor  Perfor  Call Call  Call Call  Call Call  Call	sing Leaks: sacks set at: sacks Plug Back Methoration Interval cration Interval cratical	Yes No D s of cement Pe	epth of cas ort Collar: Feet  etion Inforr Feet or Feet or	mation Open Hole I	w/	to	Feet
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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. 2 3450 N. Rock Road Building 600, Suite 601 Wichita, KS 67226



Phone: 316-337-7400 Fax: 316-630-4005 http://kcc.ks.gov/

Laura Kelly, Governor

Susan K. Duffy, Chair Dwight D. Keen, Commissioner Andrew J. French, Commissioner

August 26, 2020

Colin Christopher Unit Petroleum Company 8200 SOUTH UNIT DRIVE TULSA, OK 74132-5300

Re: Temporary Abandonment API 15-155-21749-01-00 GEESLING 16 1HXL NE/4 Sec.16-26S-10W Reno County, Kansas

## Dear Colin Christopher:

"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 08/23/2021.

- \* 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 08/23/2021.

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

Very truly yours,

Virgil Clothier"