Form CP-111 July 2017 Form must be Typed Form must be signed

TEMPORARY ABANDONMENT WELL APPLICATION

All blanks must be complete

Phone 620.902.6450

Phone 785.261.6250

OPERATOR: License#				ADING 45						
Name:					iption:					
					'		R			
Address 1: Address 2:							N / S Line of Section			
							/ W Line of Section			
City: +					GPS Location: Lat:, Long:					
				Datum:	NAD27 NAD83	_ WGS84				
Phone:()					ne: EI		GL KB			
Contact Person Email:										
Field Contact Person:				Well Type: (check one) Oil						
Field Contact Person Phone:	()									
				Spud Date:	:	Date Shut-In:				
	Conductor	Surface	Pro	duction	Intermediate	Liner	Tubing			
Size										
Setting Depth										
Amount of Cement										
Top of Cement										
Bottom of Cement										
Cooling Flyid Lavel from Confe		Have I	Data was in a d0			,	Deter			
Casing Fluid Level from Surfa										
Casing Squeeze(s):	to w	Sacks of	cement, _	(top)	(bottom)	Sacks of Cernent.	Date			
Do you have a valid Oil & Gas	s Lease? Yes	No								
Depth and Type: Junk in	Llala at									
	Hole at	Tools in Hole at	Ca	sing Leaks:	Yes No Depth	of casing leak(s):				
					Yes No Depth of Soft Coment Port Co					
Type Completion: ALT. I	ALT. II Depth	of: DV Tool:	w / _	sack	s of cement Port Co	ollar: w /				
Type Completion: ALT. I	ALT. II Depth Size:	of: DV Tool:(dep	w / _ Inch	sack Set at:	s of cement Port Co	ollar: w / w				
Type Completion: ALT. I Packer Type: Total Depth:	ALT. II Depth Size:	of: DV Tool:(dep	w / _ Inch	sack Set at:	s of cement Port Co	ollar: w / w				
Type Completion: ALT. I Packer Type: Total Depth: Geological Date:	ALT. II Depth Size: Plug Ba	of: DV Tool:	w / _ Inch	sack Set at:	s of cement Port Co	ollar: w /				
Type Completion: ALT. I Packer Type: Total Depth: Geological Date: Formation Name	ALT. II Depth Size: Plug Ba	of: DV Tool:	w / _ Inch	sack Set at:	s of cement Port Co	ollar: w / w /	sack of cement			
Type Completion: ALT. I Packer Type: Total Depth: Geological Date: Formation Name	ALT. II Depth Size: Plug Ba Formation At: At:	of: DV Tool:	w/_w/_Inch	sack Set at: Plug Back Meth	s of cement Port Completion to Feet	ollar: w /	al toFeet			
Type Completion: ALT. I Packer Type: Total Depth: Geological Date: Formation Name	ALT. II Depth Size: Plug Ba Formation At: At:	of: DV Tool:	w/_w/_Inch	sack Set at: Plug Back Meth	s of cement Port Completion to Feet	ollar: w /	sack of cement			
Type Completion: ALT. I Packer Type: Total Depth: Geological Date: Formation Name	ALT. II Depth Size: Plug Ba Formation At: At:	of: DV Tool:	w/_w/_Inch	Set at: Plug Back Metheration Interval	completion to Feet	ollar: w /	al toFeet			
Type Completion: ALT. I Packer Type: Total Depth: Geological Date: Formation Name 1 2	ALT. II Depth Size: Plug Ba Formation At: At:	of: DV Tool:	w/_w/_nch	Set at: Plug Back Methods ration Interval ration Interval	Completion to Fee	ollar: w / _	al toFeet			
Type Completion: ALT. I Packer Type: Total Depth: Geological Date: Formation Name 1 2	ALT. II Depth Size: Plug Ba Formation At: At:	of: DV Tool:	w/_w/_nch	Set at: Plug Back Metheration Interval	Completion to Fee	ollar: w / _	al toFeet			
Type Completion: ALT. I Packer Type: Total Depth: Geological Date: Formation Name 1 2	ALT. II Depth Size: Plug Ba Formation At: At:	of: DV Tool:	w/_w/_nch	Set at: Plug Back Methods ration Interval ration Interval	Completion to Fee	ollar: w / _	al toFeet			
Type Completion: ALT. I Packer Type: Total Depth: Geological Date: Formation Name 1	ALT. II Depth Size: Plug Ba Formation At: At:	of: DV Tool:	w/_w/_nch	Set at: Plug Back Methods ration Interval ration Interval	Completion to Fee	Information et or Open Hole Interviet Open Ho	al toFeet			
Type Completion: ALT. I Packer Type: Total Depth: Geological Date: Formation Name 1	ALT. II Depth Size: Plug Ba Formation At: At:	of: DV Tool:	w/nch	Set at: Plug Back Methods ration Interval ration Interval	Completion to Fee to Fee y	Information et or Open Hole Interviet Open Ho	al to Feet al to Feet			
Type Completion: ALT. I Packer Type: Total Depth: Geological Date: Formation Name 1	ALT. II Depth Size: Plug Ba Formation At: At:	of: DV Tool:	w/	Set at: Plug Back Methods ration Interval ration Interval	Completion to Fee to Fee y	Information et or Open Hole Interviet Open Ho	al to Feet al to Feet			
Type Completion: ALT. I Packer Type: Total Depth: Geological Date: Formation Name 1. 2. Do NOT Write in This Space - KCC USE ONLY	ALT. II Depth Size: Plug Ba Formation At: At:	of: DV Tool:	w/	Set at: Plug Back Method ration Interval ration Interval ctronicall	Completion to Fee to Fee y	Information et or Open Hole Interviet Open Ho	al to Feet al to Feet			
Type Completion: ALT. I Packer Type: Total Depth: Geological Date: Formation Name 1. 2. Do NOT Write in This Space - KCC USE ONLY Review Completed by:	ALT. II Depth Size: Plug Ba Formation At: At: Date Tested:	of: DV Tool:	w/	sack Set at: Plug Back Method ration Interval ration Interval ctronicall ments:	Completion to Fee to Fee y Date Plugged:	Information et or Open Hole Interviet Open Ho	al to Feet al to Feet			
Type Completion: ALT. I Packer Type: Total Depth: Geological Date: Formation Name 1. 2. Do NOT Write in This Space - KCC USE ONLY Review Completed by:	ALT. II Depth Size: Plug Ba Formation At: At: Date Tested: Denied Date:	of: DV Tool:	w/	sack Set at: Plug Back Metr ration Interval ration Interval ctronicall ments:	Completion to Fee to Fee Y Date Plugged:	Information et or Open Hole Interviet Open Ho	al to Feet al to Feet			

KCC District Office #3 - 137 E. 21st St., Chanute, KS 66720

KCC District Office #4 - 2301 E. 13th Street, Hays, KS 67601-2651

Date: 6/11/15		Wellname:	Dev	wey Trus	st 2-7 A	<u> </u>		Footage:	2310 FWL; 2310' FNL
Preparer: KH Updated 12/30/2016		Field: County:	Raw	NA Rawlins State: KS				Sec: Twp:	7 5S
.ease #:	12/30/2010	API:	Itaw	15-153-2	_	NO .		Rge:	35W
			CASING						
ΈΒ: EL:	3246 3241		Size 8 5/8	Weight 23#	Grade	Depth	Cement	Date Cmt'd 6/30/15	Comment Cmt Circ.
Diff:	5		5 1/2	15.5#	<u>J-55</u> J-55	345 4894	<u>350</u> 225	7/13/15	TOC-CBL: 1890
_			DV			2927	400	7/13/15	
			DST'S						
			DST-1 - 4376 -						ow; FF BOB 8 minutes, Return 1.5
				ery 750' of Gas T 140 Deg F. O			dy oil and 185' o	of gassy oil. IHP 2	217; IFP 18-74 ISIP 1180: FFP 67-96
		I N						; FFP No Blow, no	return; Recovered 5' of mud with oil
8 5/8 @	345			32; IFP 14-17; I				. CC No blass no	return. December 21 of model ILID 220
	11	l i							return: Recovery 2' of mud: IHP 230- 30:30, IF 1/8 inche blow, no return,
	<u> </u>		FF, No blow, n	o return: Recov	ery 2' of mu	d: IHP 2304: I	FP 18-15; ISIP	28; FFP 15-16; FS	SIP 22 BHT 133 F
	!	!							
	<u> </u>	lį	PERFORATI						
	- 1	1 i	Formation LGKC F	Top 4221	8tm 4225	SPF 4	# of holes 16	7/29/15	Status Open Fractured
	11		LGKC L	4384	4388	4	16	7/28/15	Open
V	2927	l-!							
	i 1	l i	COMPLETIC	ON					
	• •	11	1		-	-	-	vas too wet after o	-
	! 	1!							ent bond log. PBTD- 4851', Top of er out of swab tank down casing.
	i	l i	2						cker and tubing. Rig up swab- tag
	! !	l i	_	.58 Bbls.	F.S., had 80	of fluid with	400° of oil. 1st	nour test, 4 pulls,	fluid Ivl- 4300' F.S., no visible water,
				Shut down	for the day.				
	<u> </u>	l į	3						e with tools set the plug at 4241' and
	- 11	1 i							S.O.S., spot 1 1/4 Bbls of acid. Let se on acid to 500#. Shut well in with
	11			800# (250	gal. 15% MC	A. with 2% M	.S.) Shut down	for the day.	
	ļļ	4	7/31/15 - T	ag fluid 2900) F.S., had 14	73' of fill up, Ha	ad 600' of oil. Swa	abbed down, 4 pulls, fluid Ivl- 3950'	
	l i			oil cut, 9.57 E es communic		ols over lower z	one – 4384'-4388'	. Rig up swab, tag 3450'. Pulled	
			Set tools or	ver both zon		3600' F.S., pul	led 700' of oil and	tied up water.	
	ļ		Swab down 1st hour te		ıid Ivl- 4225' F	S., 57% oil cu	t, 2.61 Bbls		
	l i					F.S., 50% oil cu			
	l i		Rigged up	S.O.S., start	acid, hole loa	ided at 23.2 Bb	ls. establish rate of	of .7 Bpm at 190#. Pressure	
	1 :						minutes- 60#, 15 n ls. Let set 1 hour.	ninutes- 20#, 20 minutes on a vac.	
	! !	!		Tagged flui	id 200' F.S.,	made 7 pulls.	Last pull had	a light show of oil.	
	- 11	l i			st, 4 pulls, flu for the day.	ıld IVI- 3950' F	F.S., 36% oil cu	t, 9.28 Bbls	
	• • •								
	!	<u> </u>	5		ality Plus on I		Swab down 22	04 Rble	
OC BL	1890.00	l i		1st hour te	st, 4 pulls, flu	iid Ivl- 3800' F	S., 15% oil cu	t, 8.12 Bbls	
							F.S., 19% oil cu F.S., 22% oil cu		
	!			4th hour te	st, 4 pulls, flu	uid IvI- 3900' F	S., 20% oil cu	t, 5.8 Bbls	
	i [I į					F.S., 20% oil cu F.S., 20% oil cu		
				Released t	ools, tripped		e with tubing ar		
					for the day.				
	!]]	6						ment. Put production head on casing joints of 2 7/8" tubing, 2 ½" x 5 ½"
	il	li		tubing and	hor, 131 joint	s of 2 7/8" tub	ing. Run one	extra joint and a 10)' sub to tag bottom. Rig up swab Set tubing anchor with 18" of stretc
				Land tubing	g and rig ove	r for rods. 6'	gas anchor, 2 1	⁄₂"x 2"x 14' insert p	oump, 2' x 7/8" sub on pump, 10- 7/8
	! [! !		rods, 114-	3/4" rods, 66-	7/8", rods, 8',			1/2"liner, 16' x 1 1/4" polish rod.
	one 422125 ====	l			ality Plus do		a a good blow.		
н	ighly Fractured								
			7	11/29/16 11	Inhooked pur	np from nolis	hed rod: attemr	oted to long stroke	, equipment froze up; pulled down
	į								determine corrective action.
	i	li		11/20/46 0	hut down d	a to bighir	1 40± mnb. a	uming wind diec	lown on 12/1, plan to run and collection
			8					uming wind dies d nd run back in.	lown on 12/1, plan to run production
LGKC L	Zone 4384-88 ====	ļ	9						and casing with 500 gallons of 15%
	il			DSFE acid	to clean up i	ron sulfide bu	ild-up. Ran pu	mp and rods in ho	le. Put well on circulation over night.
			10	12/2/16 we	II pumping e	arly morning.	12/2-12/29/16	Online and pumpi	ng – 10 BO/day
DDT=	4054			<u>.</u>	-				
PBTD 5 1/2 @	4851 4894	— Li		-					
RTD	4900	manifesti la "		-					
	4900								
LTD	4000								
LTD	4000		-						

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/

Laura Kelly, Governor

Susan K. Duffy, Chair Shari Feist Albrecht, Commissioner Dwight D. Keen, Commissioner

March 30, 2020

Dillan Carney Culbreath Oil & Gas Company, Inc. 3501 S Yale Ave TULSA, OK 74135-8014

Re: Temporary Abandonment API 15-153-21143-00-00 DEWEY TRUST 2-7 A NW/4 Sec.07-05S-35W Rawlins County, Kansas

Dear Dillan Carney:

Your application for Temporary Abandonment (TA) for the above-listed well is denied for the following reasons(s):

High Fluid Level

Pursuant to K.A.R. 82-3-111, the well must be plugged, or returned to service, or obtain temporary abandonment status by 04/29/2020.

This deadline does NOT override any compliance deadline given to you in any Commission Order.

You may contact me if you have any questions.

Sincerely, RICHARD WILLIAMS KCC DISTRICT 4