KOLAR Document ID: 1515052

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

WELL PLUGGING APPLICATION

Form CP-1 March 2010 This Form must be Typed Form must be Signed All blanks must be Filled

Form KSONA-1, Co	ertification of Con	npliance	with the Ka	ansas Surface Ow	ner Notification Act,

MUST be submitted with this form.

OPERATOR: License #:		API No. 15		
Name:		If pre 1967, supply original cor	npletion date:	
Address 1:		Spot Description:		
Address 2:		Sec	Twp S. R	East West
City: State:		Feet from	n North /	South Line of Section
		Feet from	n 🗌 East /	West Line of Section
Contact Person:		Footages Calculated from Nea		1 Corner:
Phone: ()			SE SW	
		County:		
		Lease Name:	Well #:	
Check One: Oil Well Gas Well OG	D&A Cathodic	Water Supply Well	Other:	
SWD Permit #:	ENHR Permit #:		 e Permit #:	
Conductor Casing Size:				Sacks
Surface Casing Size:				Sacks
Production Casing Size:				
List (ALL) Perforations and Bridge Plug Sets:				
Elevation: (G.L. / K.B.) T.D.: Condition of Well: Good Poor Junk in Hole Proposed Method of Plugging (attach a separate page if additional sepage if additional sep	Casing Leak at:	lerval)	(Stone Corral Formation)
Is Well Log attached to this application?	Is ACO-1 filed? Yes	No		
If ACO-1 not filed, explain why:				
Plugging of this Well will be done in accordance with K.	S.A. 55-101 et. seq. and the Rules	s and Regulations of the State C	orporation Commis	sion
Company Representative authorized to supervise plugging of	operations:			
Address:	City:	State:	Zip:	+
Phone: ()				
Plugging Contractor License #:	Name	:		
Address 1:	Addres	ss 2:		
City:		State:	Zip:	+
Phone: ()				
Proposed Date of Plugging (if known):				

Payment of the Plugging Fee (K.A.R. 82-3-118) will be guaranteed by Operator or Agent

Submitted Electronically

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KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

CERTIFICATION OF COMPLIANCE WITH THE KANSAS SURFACE OWNER NOTIFICATION ACT

	Form KSONA-1
	January 2014
F	orm Must Be Typed
Fo	rm must be Signed
All bla	anks must be Filled

This form must be submitted with all Forms C-1 (Notice of Intent to Drill); CB-1 (Cathodic Protection Borehole Intent); T-1 (Request for Change of Operator Transfer of Injection or Surface Pit Permit); and CP-1 (Well Plugging Application). Any such form submitted without an accompanying Form KSONA-1 will be returned.

Select the corresponding form being filed: C-1 (Intent) CB-1 (Cathodic Protection Borehole Intent) T-1 (Transfer) CP-1 (Plugging Application)

OPERATOR: License #	Well Location:
Name:	
Address 1:	County:
Address 2:	Lease Name: Well #:
City: State: Zip:+	If filing a Form T-1 for multiple wells on a lease, enter the legal description of
Contact Person:	the lease below:
Phone: () Fax: ()	
Email Address:	
Surface Owner Information:	
Name:	When filing a Form T-1 involving multiple surface owners, attach an additional
Address 1:	sheet listing all of the information to the left for each surface owner. Surface owner information can be found in the records of the register of deeds for the
Address 2:	county, and in the real estate property tax records of the county treasurer.
City: State: Zip:+	

If this form is being submitted with a Form C-1 (Intent) or CB-1 (Cathodic Protection Borehole Intent), you must supply the surface owners and the KCC with a plat showing the predicted locations of lease roads, tank batteries, pipelines, and electrical lines. The locations shown on the plat are preliminary non-binding estimates. The locations may be entered on the Form C-1 plat, Form CB-1 plat, or a separate plat may be submitted.

Select one of the following:

- I certify that, pursuant to the Kansas Surface Owner Notice Act (House Bill 2032), I have provided the following to the surface owner(s) of the land upon which the subject well is or will be located: 1) a copy of the Form C-1, Form CB-1, Form T-1, or Form CP-1 that I am filing in connection with this form; 2) if the form being filed is a Form C-1 or Form CB-1, the plat(s) required by this form; and 3) my operator name, address, phone number, fax, and email address.
- I have not provided this information to the surface owner(s). I acknowledge that, because I have not provided this information, the KCC will be required to send this information to the surface owner(s). To mitigate the additional cost of the KCC performing this task, I acknowledge that I must provide the name and address of the surface owner by filling out the top section of this form and that I am being charged a \$30.00 handling fee, payable to the KCC, which is enclosed with this form.

If choosing the second option, submit payment of the \$30.00 handling fee with this form. If the fee is not received with this form, the KSONA-1 form and the associated Form C-1, Form CB-1, Form T-1, or Form CP-1 will be returned.

Submitted Electronically

AFFIDAVIT	OF	COMPLETION	Form

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· ·	TYPE AFFIDAVIT OF COMPLETION F	ORM ACO-1 WELL HISTORY Compt.
•	SIDE ONE	
	(Rules 82-3-130 and 82-3-107) This form shall be filed with the Kansas Corporat Derby Building, Wichita, Kansas 67202, within nin completion of a well, regardless of how the well	was completed.
	FOR INFORMATION REGARDING THE <u>NUMBER OF COPIES TO</u> REQUIRING COPIES OF ACO-1 FORMS SEE PAGE TWO (2), FLetter requesting confidentiality attached.	, SIDE TWO (2) OF THIS FORM.
	$C \times A$ ttach ONE COPY of EACH wireline log run (i. gamma ray neutron log etc.)***Check here if NO lo	e. electrical log, sonic log, ogs were run
-	PLEASE FILL IN <u>ALL</u> INFORMATION. IF NOT AVAILABLE LATER BECOMES AVAILABLE, SUBMIT BY LETTER.	
	LICENSE #	
	OPERATOR bhy Galemore	_ API NO. 15-073-23096
	ADDRESS PO Box B	COUNTY Greenwood
۰.	Chanute KANS (6720	FIELD RODISON QUINCY
	** CONTACT PERSON JOHN Galamore	PROD. FORMATION Bost
	** CONTACT PERSON \bigcirc	Indicate if new pay.
	PURCHASER NOR	LEASE Robison
	KI-KIL	WELL NO. $\zeta_{0}^{\#}$
	ADDRESS ~~~	
		well location <u>Swy</u>
	DRILLING UNION Corporation	1290Ft. from <u>5</u> Line and
	CONTRACTOR Q the d Charles	1475 Ft. from <u>E</u> Line of (E)
	ADDRESS 4I + Charles	the Sw (Qtr.) SEC 5 TWP 25 RGE 13
	Humbolt KANS 66748	WELL PLAT (Office
	PLUGGING	- Just That Use Only
	CONTRACTOR	ксс
	ADDRESS	KGS
		SWD/REP
	TOTAL DEPTH 1570 PBTD	- PLG.
	SPUD DATE 1-30 84 DATE COMPLETED 2-10-24	NGPA
	ELEV: $GR \times DF KB$	
	DRILLED WITH (CABLE) (ROTARY) (AIR) TOOLS.	@
	DOCKET NO. OF DISPOSAL OR REPRESSURING WELL BEING USED TO DISPOSE OF WATER FROM THIS LEASE	
	Amount of surface pipe set and cemented \bigcirc	DV Tool Used?
	TYPE OF COMPLETION THIS AFFIDAVIT APPLIES TO: (Circ Dry, Disposal, Injection, Temporarily Abandoned.	. If OWWO, indicate type of re-
	completion Other completion ALL REQUIREMENTS OF THE STATUTES, RULES AND REGULAT	
	AND GAS INDUSTRY HAVE BEEN FULLY COMPLIED WITH.	
	that:	being of lawful age, hereby certifies
	I am the Affiant, and I am familiar with the o The statements and allegations contained therein a	
	13	(Name)
	SUBSCRIBED AND SWORN TO BEFORE ME this 13	day of <u>Feb</u> ,
	19 <u>84</u> . NOTARY PUBLIC - State of Kansas 1 PATRICIA L. MITCHELL My Appl. Exp. 3-30-85	Patricias L M. toholl
	MY COMMISSION EXPIRES: <u>3-30-85</u> ** The person who can be reached by phone regardin information.	(NOTARY PUBLIC)
		T- TONED
	** The person who can be reached by phone regardin information.	ng any questions concernance this ^{CONSERVATION} ^{Wichita, KansasSION}
		Wichita, Kansas
		· · · · · · · · · · · · · · · · · · ·

	Side TWO	, Galen	NOSE	LEASE 1	NAME RODI		BC <u>5</u> TWP-	25_{RGE}
	FILL IN WELL I		_		WELL N	101	•	
			of norosi	ty and co	ontents th	ereof;	Show Geological Show Geological Show Geological Show Geological Show Show Show Show Show Show Show Show	gical marker: or other
<i>y</i>	cored intervals interval tested							e informatio
	chut-in pressur	es, and re	COAGLIGS.			Bottom	Name	Depth
	Formation descr	iption, co	ntents, e	tC.	Тор	Bottone		
	Check 1	f no Drill	Stem Tes	ts Run.				
	Check i	f samples	sent Geol	logical	· .			
				Survey.	6. 1			
		•						
				Page 2	1	1	1	
	If additional	space is n	ieeaea use			·		
	If additional Report of all strin				CASIN	G RECORD (N	lew) or (Use	ed)
	ł		intermediate,	production, e	CASIN	G RECORD (N Type cement	lew) or (Use Socks	ed) Type and percent additives
	Report of all strin	gs set — surface,	intermediate, Size casing set (in O.D.)	production, e	Setting depth		1	ed) Type and percent additives
	Report of all strin	gs set — surface, Size hole drilled	intermediate,	production, e Weight Ibs/ft.	CASIN		Sacks	ed) Type and percant additives
	Report of all strin	gs set — surface, Size hole drilled	intermediate, Size casing set (in O.D.)	production, e Weight Ibs/ft.	Setting depth		Sacks	ed) Type and percent additives
	Report of all strin	gs set — surface, Size hole drilled	intermediate, Size casing set (in O.D.)	production, e Weight Ibs/ft.	Setting depth		Sacks	ed) Type and percent additives
	Report of all strin	gs set — surface, Size hole drilled	intermediate, Size casing set (in O.D.)	production, e Weight Ibs/ft.	Setting depth		Sacks	ed) Type and percent additives
	Report of all strin Purpose of string	gs set — surface, Size hole drilled 6 4 LINER RECO	intermediate, Size cosing exercise (in 0.0.4) 4/2 RD	production, e Weight Ibs/ff. 9, 5	Setting depth 1509	Type coment	Sacks 250	Type and percent additives
	Report of all strin	gs set — surface, Size hole drilled (6 4	intermediate, Size cosing set (in 0.D.) 4/2	production, e Weight Ibs/ff. 9, 5	Setting depth	Type coment	50cks	Type and percent additives
	Report of all strin Purpose of string	gs set — surface, Size hole drilled 6 4 LINER RECO	intermediate, Size casing each (in 0,D.) 4-1 4-2 RD	production, e Weight Ibs/ff. 9, 5	Setting depth 1509	Type coment	Sacks 250	Type and percent additives
	Report of all strin Purpose of string Top, ft.	gs set — surface, Size hole drilled G 4 LINER RECO Bottom, ft. TUBING REC Setting depth	intermediate, Size casing each (in 0,D.) 4-1 4-2 RD	production, e Weight Ibs/ft. 9, 5	Setting depth 1509	Type coment	Sacks 250	Type and percent additives
	Report of all strin Purpose of string Top, ft.	ss set — surface, Size hole drilled (G 4 LINER RECO Bottom, ft. TUBING REC Setting depth 1480	Intermediate, Size casing set (in 0.D.) 4 - 1 4 - 2 RD Socks c ORD Pecker	production, e Weight Ibs/ft. 9, 5	Setting depth 1509 Shots	Type cement PERFC per ft.	Sacks 250	Type and percent additives
	Report of all strin Purpose of string Top, ft.	gs set — surface, Size hole drilled (G 4 LINER RECO Bottom, ft. TUBING REC Setting depth 1480	intermediate, Size cosing set (in 0.D.) 4/2 RD Socks c ORD Pecker ACID, FRACT	production, e Weight Ibs/ff. 9,5 	Setting depth 1509 Shots	Type coment	Sacks 250 DRATION RECOR	Type and percent additives
	Report of all strin Purpose of string Top, ft. Size 2 5	gs set — surface, Size hole drilled G 4 LINER RECO Bottom, ft. TUBING REC Setting depth 1480 Amo	Intermediate, Size casing set (in 0.D.) 4 - 1 4 - 2 RD Socks c ORD Pecker	production, e Weight Ibs/ff. 9,5 	Setting depth 1509 Shots	Type cement PERFC per ft.	Sacks	Type and percent additives
	Report of all strin Purpose of string Top, ft. Size 250 gc.	gs set — surface, Size hole drilled (6 4 LINER RECO Bottom, ft. TUBING REC Setting depth 1480 Ama	intermediate, Size cosing action (in 0.D.) 4-1 4-2 RD RD Socks c ORD Pecker ACID, FRACT South and kind of 20	production, e Weight Ibs/ft. 9, 5 ement set at	Setting depth 1509 Shots CEMENT SQL	Type coment PERFC PERFC PERFC PERFC PERFC	Sacks 250 DRATION RECOR Size & typo Day 1487	Type and percent additives
	Report of all strin Purpose of string Top, ft. Size 250 gc.	gs set — surface, Size hole drilled G 4 LINER RECO Bottom, ft. TUBING REC Setting depth 1480 Amo	intermediate, Size cosing action (in 0.D.) 4-1 4-2 RD RD Socks c ORD Pecker ACID, FRACT South and kind of 20	production, e Weight Ibs/ff. 9,5 	Setting depth 1509 Shots CEMENT SQL	Type cement PERFC per ft.	Sacks	Type and percent additives
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	Report of all strin Purpose of string Top, ft. Size 250 gc. Frac Dete of first production	gs set — surface, Size hole drilled (6 4 LINER RECO Bottom, ft. TUBING REC Setting depth 1480 Ama	intermediate, Size cosing accessing and (in 0.D.) 4-1 4-2 RD RD Socks c ORD Pecker ACID, FRACT South and kind of 20 10-20	production, e Weight Ibs/ft. 9, 5 ement set at TURE, SHOT, moterial used	Setting depth 1509 Shots CEMENT SQL	Type comant PERFC per ft.	Sacks 250 DRATION RECOR Size & type Day 1487 1487	Type and percent additives
	Report of all strin Purpose of string Top, ft. Size 250 ga. Frac 20	gs set — surface, Size hole drilled (6 4 LINER RECO Bottom, ft. TUBING REC Setting depth 1480 Ama	intermediate, Size cosing accessing and (in 0.D.) 4-1 4-2 RD RD Socks c ORD Pecker ACID, FRACT South and kind of 20 10-20	production, e Weight Ibs/ft. 9, 5 ement set at TURE, SHOT, moterial used	Setting depth 1509 Shote CEMENT SQU SACK	Type comant PERFC per ft.	Sacks 250 DRATION RECOR Size & type 1487 1487 1487 Gra	Type and percent additives

Conservation Division 266 N. Main St., Ste. 220 Wichita, KS 67202-1513



Phone: 316-337-6200 Fax: 316-337-6211 http://kcc.ks.gov/

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

May 07, 2020

Kelly Sage Sage, Larry George PO BOX 12 VIRGIL, KS 66870-0012

Re: Plugging Application API 15-073-23096-00-01 ROBISON 6 SW/4 Sec.05-25S-13E Greenwood County, Kansas

Dear Kelly Sage:

The Conservation Division has received your Well Plugging Application (CP-1).

Under K.A.R. 82-3-113(b)(2), you must notify DISTRICT 3 of your proposed plugging plan at least 5 days before plugging the well. DISTRICT 3's phone number is (620) 902-6450. Failure to notify DISTRICT 3, or failure to file a Well Plugging Record (CP-4) after the well is plugged will result in a penalty recommendation.

Under K.A.R. 82-3-600, you must file an Application for Surface Pit (CDP-1) if you wish to use a workover pit while plugging the well. Failure to timely file a CDP-1, failure to timely remove fluids, or failure to timely file Closure of Surface Pit (CDP-4) or Waste Transfer (CDP-5) forms will result in a penalty recommendation.

This receipt does NOT constitute authorization to plug this well if you do not otherwise have the legal right to do so.

This receipt is VOID after November 03, 2020. If the well is not plugged by then, you will have to submit a new CP-1 if you wish to plug the well.

The November 03, 2020 deadline does NOT override any compliance deadline given to you by Legal, District, or other Commission Staff. Failure to comply with any given deadline will still result in the Commission assessing penalties, or taking other legal action.

Sincerely, Production Department Supervisor

cc: DISTRICT 3