## KOLAR Document ID: 1463302

**Notice:** Fill out COMPLETELY and return to Conservation Division at the address below within 60 days from plugging date.

## KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

## WELL PLUGGING RECORD K.A.R. 82-3-117

Form CP-4 March 2009 Type or Print on this Form Form must be Signed All blanks must be Filled

Address 1:	OPERATOR: License #:	API No. 15
Address 2:	Name:	Spot Description:
Address 2:	Address 1:	Sec Twp S. R East West
Contact Person:		Feet from North / South Line of Section
Phone: ()	City: State: Zip: +	Feet from East / West Line of Section
Type of Well: (Check one)  Oil Well  Gas Well  OG  D&A  Cathodic    Water Supply Well  Other:  SWD Permit #:  County:  Lease Name:  Well #:    ENHR Permit #:  Gas Storage Permit #:  Date Well Completed:  The plugging proposal was approved on:  Date Well Completed:    Is ACO-1 filed?  Yes  No  If not, is well log attached?  Yes  No    Producing Formation(s): List All (If needed attach another sheet)  Method to Top:  Bottom:  T.D.  Plugging Commenced:    Plugging Completed:  Plugging Completed:  Plugging Completed:  Plugging Completed:  Plugging Completed:	Contact Person:	Footages Calculated from Nearest Outside Section Corner:
Water Supply Well  Other:  SWD Permit #:  County.    ENHR Permit #:  Gas Storage Permit #:  Lease Name:  Well #:    Is ACO-1 filed?  Yes  No  If not, is well log attached?  Yes  No    Producing Formation(s): List All ( <i>If needed attach another sheet</i> )	Phone: ( )	NE NW SE SW
	Water Supply Well  Other:  SWD Permit #:    ENHR Permit #:  Gas Storage Permit #:    Is ACO-1 filed?  Yes  No    If not, is well log attached?  Yes  No    Producing Formation(s): List All (If needed attach another sheet)  Depth to Top:  Bottom:  T.D.	Lease Name:  Well #:    Date Well Completed:  (Date)    The plugging proposal was approved on:  (Date)    by:  (KCC District Agent's Name)    Plugging Commenced:  (KCC District Agent's Name)
		Plugging Completed:

Show depth and thickness of all water, oil and gas formations.

Oil, Gas or Water	r Records	Casing Record (Surface, Conductor & Production)			
Formation	Content	Casing	Size	Setting Depth	Pulled Out

Describe in detail the manner in which the well is plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same depth placed from (bottom), to (top) for each plug set.

Plugging Contractor License #:	Name:	
Address 1:	Address 2:	
City:	State:	Zip: +
Phone: ( )		
Name of Party Responsible for Plugging Fees:		
State of County,	, \$\$.	
(Print Name)	Employee of Operator or	Operator on above-described well,

being first duly sworn on oath, says: That I have knowledge of the facts statements, and matters herein contained, and the log of the above-described well is as filed, and the same are true and correct, so help me God.

## Submitted Electronically

QUALIT		ELL CI		NG, IN	C.
Phone 785-483-2025 Cell 785-324-1041			issell, KS 67665	Ńo.	535
	Twp. Range	County	State	On Location	Finish
Date 3-1-19 251	35 17W	Ellis	KANSAS		10:30 AM
1 a Da	1/ 1	Location VICTO	Ria I-70 /	EXIT YON	W4N
Lease LEROY BRAUN	Well No.#	OwnerE		1-20110	OPERATER
Contractor Co. The 1's		You are he	Dilwell Cementing, Inc.	ementing equipmen	t and furnish
Type Job PLUG ABAN	DONED Well	cementer a	nd helper to assist own	er or contractor to de	o work as listed.
Hole Size 8 78 T	.D. 218	Charge To	ELK EA	IFRGY Ha	Ding 460
Csg. SV2 D	Depth 3659'	Street		/	F
Tbg. Size	Depth 7	City	<b>*</b> ****	State	
Tool PORT COMPR D	Depth 1144	SX The above y	S. En Do satis Quior an	supervision of owner	
Cement Left in Csg. S	hoe Joint	Cement An	nount Ordered 300		+ % GeL
	lisplace	14ge	500 # Hul	ON SIDE	a Braza a
EQUIPME		Common	138	1 Q	
Pumptrk 8 No. Cementer Helper	Dave	Poz. Mix	92		
Bulktrk No. Driver	Gilenn	Gel. 2	2		
Bulktrk		Calcium			Great State
JOB SERVICES &	REMARKS	Hulls 50	0# (10)		
Remarks:		Salt	(- )		
Rat Hole		Flowseal			R
Mouse Hole		Kol-Seal			
Centralizers		Mud CLR 4	8		
Baskets		CFL-117 or	CD110 CAF 38		11 2 4
D/V or Port Collar		Sand			and the second second
RAN 2 1/8 TO 330	o't SPOT	Handling	300		
1	x Ceman T U	// Mileage			mild of the disc.
300 # H'A1'S		/	FLOAT EQUIPMI	INT	
Pull To 1650 +	CIRCHLAT	Guide Shoe	9		
To SURGACE	41/ 15557	Centralizer			1.10
Cement + 200 #	H u11'5.	Baskets		A State of the second sec	
Pulled 27	8.	AFU Inserts	S	77 States 1	2 n. v. nat v <sub>s</sub> g n
CAP-OFF WI	25 94	Float Shoe			
HOLE STAVED	FUI.	Latch Down	n		
	1 -11				
8 5/8 COULD 1	NOT PUMP	0		100 C 100 C 100 C	A STATE OF THE
TNTO	FA0#	Pumptrk Cl	harge 0/12 4		
		Mileage	5 1 1		
USED 7305K TOTAL	TANK'S -			Tax	
and the second	H	· · · · · · · · · · · · · · · · · · ·		Discount	
X Signature	1	ing the second sec		Total Charge	