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

1347331

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

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

OPERATOR: License #:	API No. 15
Name:	Spot Description:
Address 1:	Sec Twp S. R East West
Address 2:	Feet from North / South Line of Section
City: State: Zip: +	Feet from East / West Line of Section
Contact Person:	Footages Calculated from Nearest Outside Section Corner:
Phone: ()	NE NW SE SW
Type of Well: (Check one) Oil Well Gas Well OG D&A Cathodic Water Supply Well Other: SWD Permit #: SWD Permit #: SWD Permit #: ENHR Permit #: Gas Storage Permit #: Gas Storage Permit #: SWD Permit #: SWD 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)	County: Well #: Uell #: Date Well Completed: The plugging proposal was approved on: (Date) by: (KCC District Agent's Name) Plugging Commenced: Plugging Completed: Plugging P
Depth to Top: Bottom: T.D	

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

Oil, Gas or Water 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,	, ss.				
(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.

QUALITY OILWELL CEMENTING, INC. Federal Tax I.D.# 20-2886107

Phone 785-483-2025 Cell 785-324-1041	5	Н	Home Office P.O. Box 32 Russell, KS 67665				No.	No. 106		
	Sec.	Twp.	Range	1	County	State	On Location	Finish		
Date 3-1-17				6	aharm	KS		3.15pm		
0				Locati	on Waker	ena Redine 1:	s/w Vin	to		
Lease Rice Estate SWD Well No.				Owner	,					
Contractor Express			To Quality O	ilwell Cementing, Inc	cementing equipmen	t and furnish				
Type Job P-T-A				cementer an	nd helper to assist ow	ner or contractor to de	o work as listed.			
Hole Size					Charge Scheck O.					
Csg. 412		Depth			Street					
Tbg. Size 23/8		Depth			City		State			
Tool		Depth			The above wa	as done to satisfaction a	nd supervision of pwner	agent or contractor.		
Cement Left in Csg.		Shoe Jo	pint		Cement Ame	ount Ordered 425	- 60/40 4. 1. CAR	2		
Meas Line		Displac	e		1.50	1 285	400 # Hull			
	EQUIPA		Υ.		Common /	70	, , , , , , , , , , , , , , , , , , ,			
Pumptrk 5 No. Ceme		aig			Poz. Mix	115				
Bulktrk 21 No. Driver	Bou	a	<u> </u>		Gel. /C	2				
Bulktrk 19 No. Driver	× .	ve			Calcium					
JOB SERVICES & REMARKS				Hulls 40	10#(8)					
Remarks: KCL	Ma	win 1	nills		Salt	(
Rat Hole					Flowseal	25.4				
Mouse Hole			Kol-Seal							
Centralizers					Mud CLR 48					
Baskets						CD110 CAF 38				
D/V or Port Collar		and the second			Sand					
157 3718		754	K 300#	AUS	Handling 9	125				
12 2900		7550	- Toott	In15	Mileage					
384 1815	11	DSKI	Linast Cre	data	2	FLOAT EQUIPM				
1050			LI MIL		Guide Shoe			14		
41/2 - 1551	CT.	The of	P		Centralizer					
	- 10	4-01		- AN	Baskets					
Annolus 1031	23	#Reco	l ados		AFU Inserts		an antenna			
					Float Shoe	7 1 1 1 1				
USER 70.	ELYN	400	# HU115		Latch Down			-		
	2004	100	The second second							
		All and a second		a fille	s. Being	aller of payments of	e ^{stati} le [®]			
	J.				Pumptrk Cha	arge				
					Mileage	NK Pumpt	unk			
						, , , , , ,	Tax			
					CI	~ N	Discount			
x Signature Serre	em	SU	and		I	ug	Total Charge			
	2)				5.				