KOLAR Document ID: 1417198

## 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, Certification of Compliance with the Kansas Surface Owner Notification Act, MUST be submitted with this form.

OPERATOR: License #:		API No. 15				
Name:		If pre 1967	, supply original comp	oletion date:		
Address 1:		Spot Descr	ription:			
Address 2:		Sec Twp S. R East West				
City: State:		Feet from	North /	South Line of Section		
Contact Person:			Feet from	East /	West Line of Section	
Phone: ( )		Footages C	Calculated from Neare		n Corner:	
Pnone: ( )		_ [	NE NW	SE SW		
		Lease Narr	ne:	vveii #:		
Check One: Oil Well Gas Well OC	G D&A Ca	athodic Water S	Supply Well	Other:		
SWD Permit #:	_ ENHR Permit #: _			Permit #:		
Conductor Casing Size:	Set at:	c	emented with:		Sacks	
Surface Casing Size:			emented with:			
Production Casing Size:	Set at:	C	emented with:		Sacks	
List (ALL) Perforations and Bridge Plug Sets:						
Condition of Well: Good Poor Junk in Hole Proposed Method of Plugging (attach a separate page if add		(Interval)	(	Stone Corral Formation	n)	
Is Well Log attached to this application? Yes N If ACO-1 not filed, explain why:	lo Is ACO-1 filed?	Yes No				
Plugging of this Well will be done in accordance with P	•				ssion	
Address:		City:	State:	Zip:	+	
Phone: ( )						
Plugging Contractor License #:		Name:				
Address 1:		Address 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** 

KOLAR Document ID: 1417198

### Kansas Corporation Commission Oil & Gas Conservation Division

Form KSONA-1
January 2014
Form Must Be Typed
Form must be Signed
All blanks must be Filled

# CERTIFICATION OF COMPLIANCE WITH THE KANSAS SURFACE OWNER NOTIFICATION ACT

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 (Ca	athodic Protection Borehole Intent) T-1 (Transfer) CP-1 (Plugging Application)				
OPERATOR: License #	Well Location:				
Name:	SecTwpS. R				
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:					
If this form is being submitted with a Form C-1 (Intent) or CB-1 (Cathod the KCC with a plat showing the predicted locations of lease roads, tank are preliminary non-binding estimates. The locations may be entered on Select one of the following:	batteries, pipelines, and electrical lines. The locations shown on the plat				
owner(s) of the land upon which the subject well is or will be loc	ct (House Bill 2032), I have provided the following to the surface cated: 1) a copy of the Form C-1, Form CB-1, Form T-1, or Form eing filed is a Form C-1 or Form CB-1, the plat(s) required by this id email address.				
KCC will be required to send this information to the surface owr	knowledge that, because I have not provided this information, the ner(s). To mitigate the additional cost of the KCC performing this of the surface owner by filling out the top section of this form and CC, which is enclosed with this form.				
If choosing the second option, submit payment of the \$30.00 handling form and the associated Form C-1, Form CB-1, Form T-1, or Form CP-1					
Submitted Electronically					

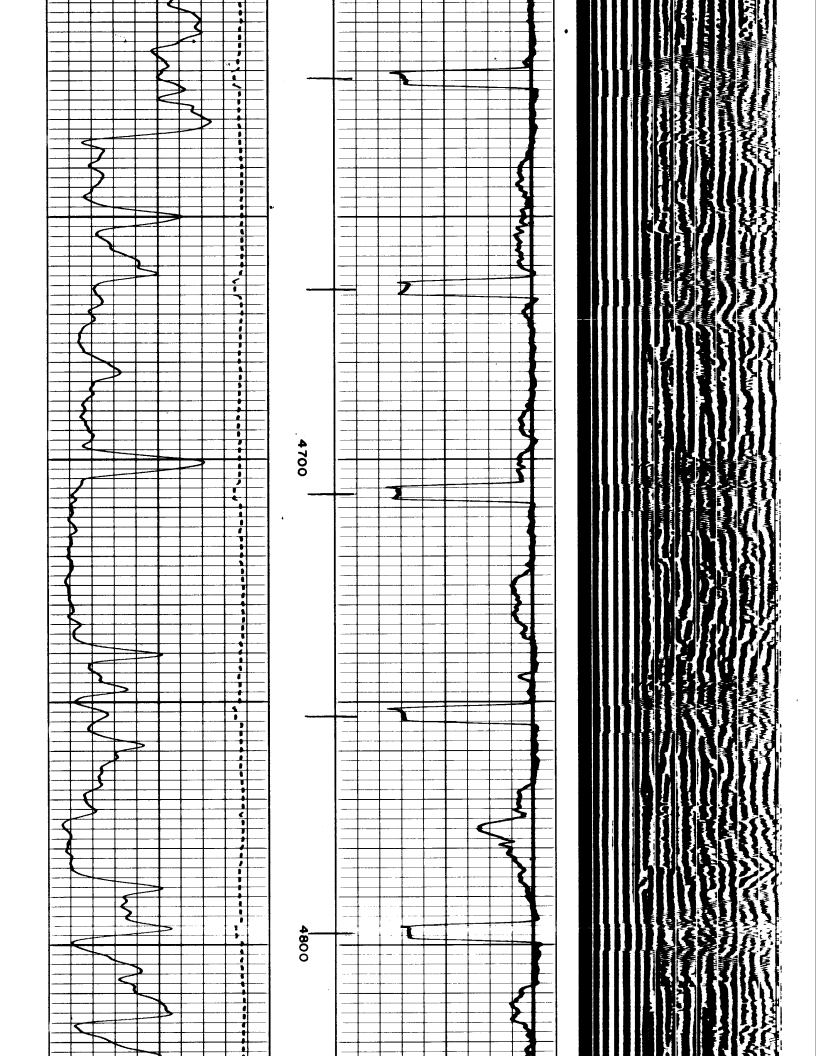
Form	CP1 - Well Plugging Application				
Operator	Mid-Continent Energy Corp.				
Well Name	BOX RANCH 1				
Doc ID	1417198				

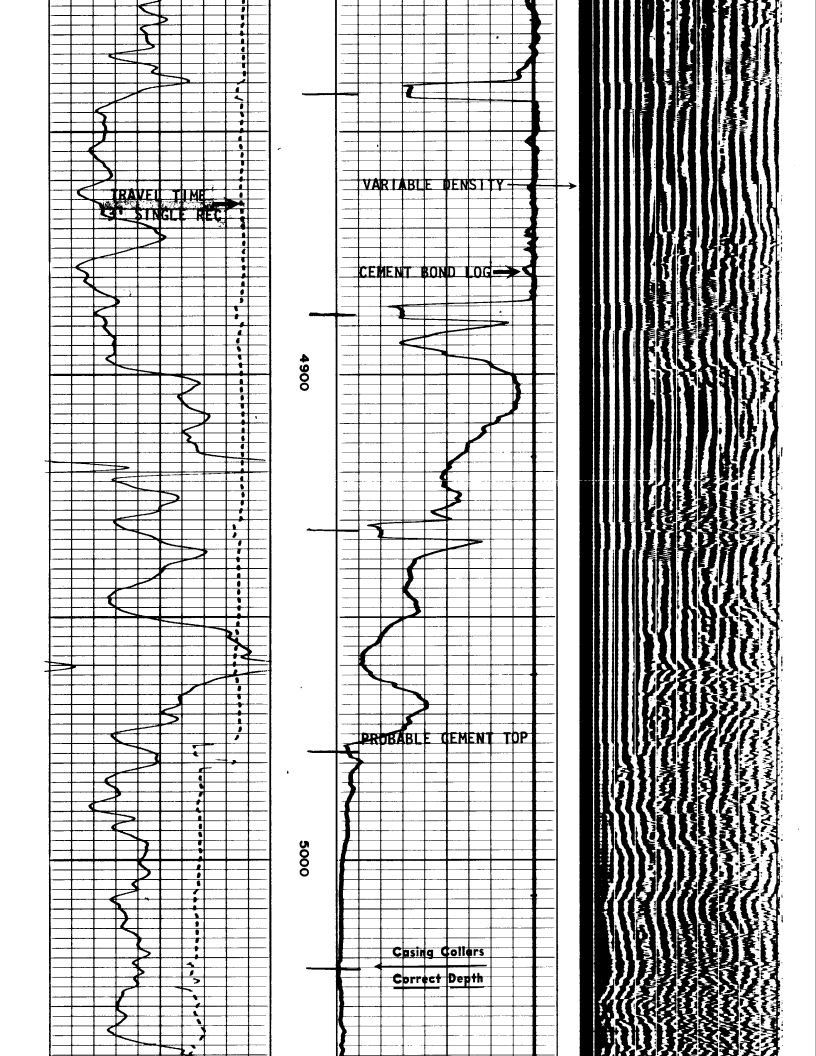
### Perforations And Bridge Plug Sets

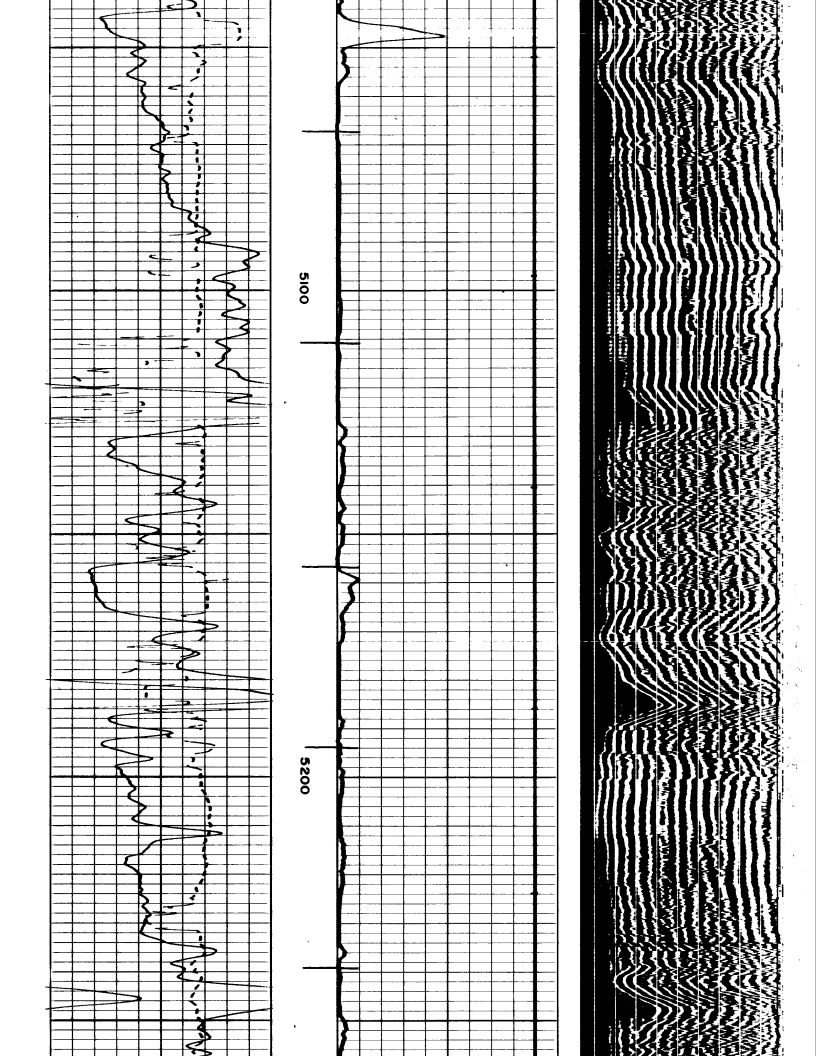
Perforation Top	Perforation Base	Formation	Bridge Plug Depth
5632	5663	Morrow Sand	5719

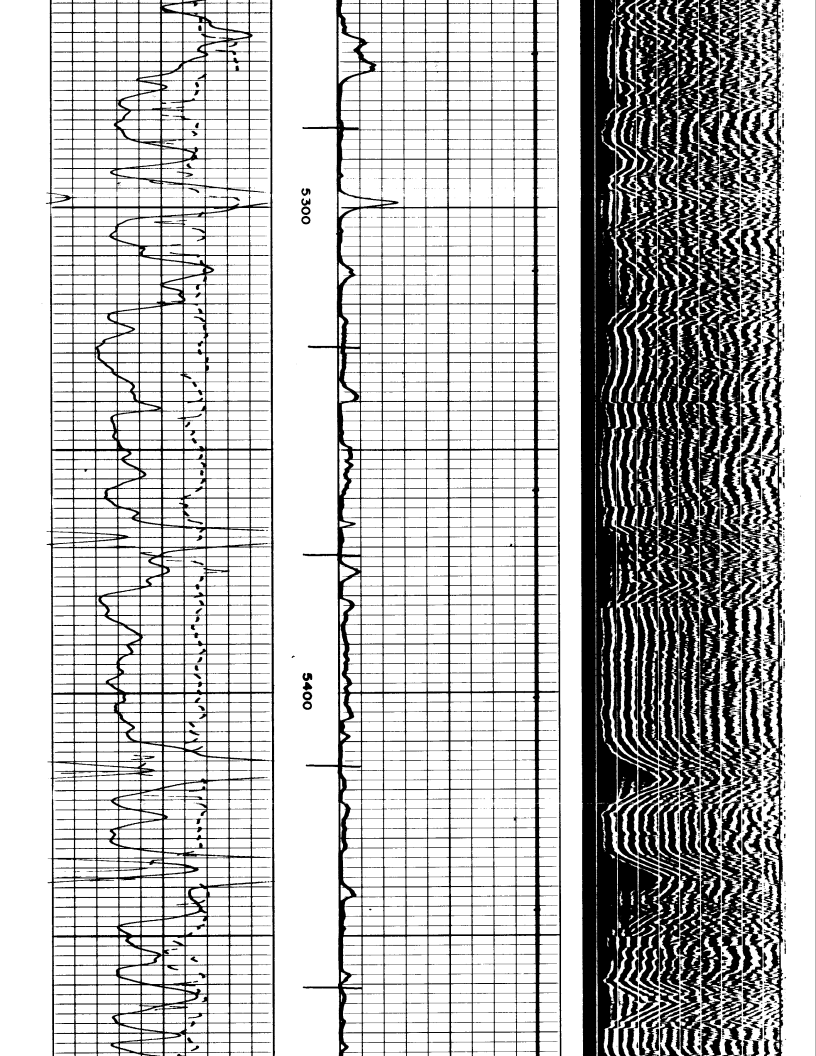
1-1-1-1 N N-1-10 1-10-10		20 D C T	0014110115		
Prod. String Prod. String Liner  STRING Vol. of cement Type of cement Additive  Retarder  Wt. of slurry Water loss Type fluid in cs Fluid wt.	Depth — Driller Depth — Logger Btm. Log Interval Top Log Interval Open Hole Size CASING REC.	Permane Log Med Drilling, Date Run No.	COUNTY COMANCHE Field or		
String String String Of ceme of ceme of ceme of slurry	Log Log	Mea Mea Mg, A	LOCATIONWILDCAT	; <b>1</b>	
ing	Driller Logger Interva Interva Je Size REC.	manent Dat Measured ling, Measu	WELL BOX RANCH		So
csg.	er yer rval val	Permanent Datum: GROU Log Measured From KB Drilling, Measured From KB Date 6-24 Run No. 0NE	COMPANY MID-CONTINE	NT	ראסס.נטבע דע Schlumberger
	S	75° E	WELL FIELD COUNTINGEN	6	E C
Sur	5720 5718 5715 4550 7 7/8 7 7/8 7 812e Wt	GROUND KB M KB 6-24-7		COMPANY_	) ()
Surface P	1 805 80	B B UNI	16 ON 174	Ž	
10.50 PRIMAI	W <sub>1</sub> /F <sub>1</sub>		C ₹ B		FILE
PRIMARY e	<del> </del>	EVE	BOX RANC WILDCAT COMANCHE API Seria	MID-CONTINENT	
	ତ୍ର		NANCHE  API Serial No.  Wp. 358	CO	
rote	Grade	<u> </u>    ;#	RANCH CAT NCHE NCHE Serial P	= =	
CEMENTING	Max. R Est. Ce Equip. Record	Above Type C	0 #1	Z E Z	<b>™</b>
			1 5-03		EMENT
DATA Proc 150 S 50-50 10LBS	Rec. Tement Loca ded By ssed B	e Perm. C	33-	ENERG Y	ABI
Produc SXS SEL BS	c. Temp. lent Top Location d By d By MR. oe Joint	<u>c</u>	STATE - 2025	<b>3</b> G <b>Υ</b>	111
		Datum	STATE 033-20250		BOND
SURF POSMIX POSMIX G1LSO	4975 7747 FRANK CL I NT	╜╓┡	<del>【''- </del>	)RPC	BOND
SURFACE SMIX SMIX ILSONIT	4975 7747 FRANK CLINTON	:	KANSAS Other Ser CNL-FD TDT-GR	CORPORATION	γ · · · · · · · · · · · · · · · · · · ·
▋▕▕▕▝┅▎▕▕▕▕▕▐ <del>▘▎</del>	+-1	G.F.	Ser - GR	110	901
Liner	%F WIC ASH Bot		Other Services: CNL - FDC - GR	z	<b>G</b>
TD TD	WI CHITA  ASH  Bottom	1845 1842 1835	\[ \nabla \tilde{\ti}		
			data were furnished by the custo	omer.	
PRIMA	RY CEMENTING		REMA Hours from start Servi	ARKS ce Order No.	66334
Chauta Januari	Hour —	· date		Collars Recor	ded29,5 ft.DEEP
Started pumping cement Release pressure					
Start Cement Bond Log Finish Cement Bond Log					7-1-1-1-1-1
Preceding fluid	.Volume	bbls.	Pipe reciprocated during Pu	mping: Yes_	No
Cement pumped	bbls./minute		Pipe reciprocated after plug		
	SQUEEZE JOB I	DETAIL	EQUIPMENT DATA	Centralizer Depths	Scratcher Depths
Squeeze number	1	2	Sonic Panel No. 137		200
Date Depth interval			Sonic Cart No. Sonic Sonde NoKB	5370	
Type cement			CRP No. 44		
Volume of cement Additive			Mem Panel No. 281 GR Panel No. 1104	5504	
Retarder			GR Cart No. Centralizer: Type	E627	
-			No.	5637	
Weight of slurry Preceding fluid			To Level (MV) Cart. Gain	5719	
			CRP Intensity		
Breakdown pressure Max, pressure-stage 1			R9G Intensity		

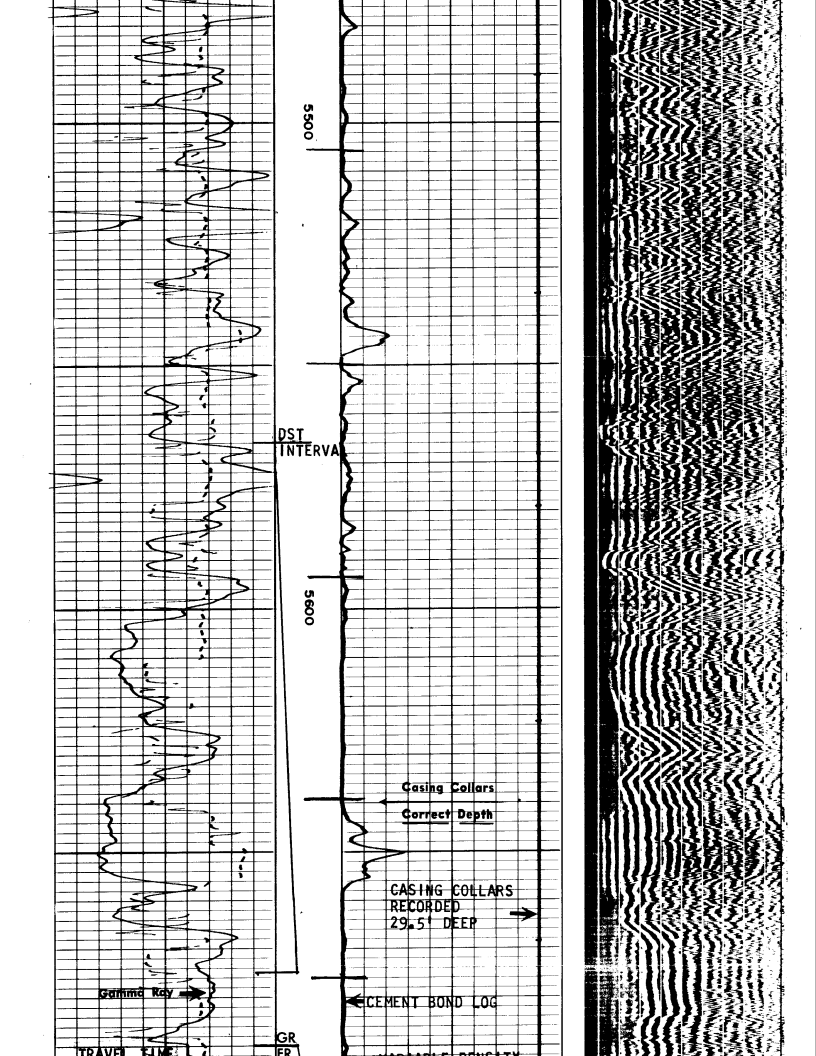
" " 2 " " 3  Final maximum pressure  Started pumping cement Released pressure  Start CBL Finish CBL  AVERAGE WELL DRIFT: ° from to ; ° fro	m to	Logging Speed Time Constant
TRANSIT TIME  MICROSECONDS 3 SPACING 400 200  GAMMA RAY API UNITS 0 150 150 300		CASING BOND  MILLIVOLTS  O  100  100  VARIABLE DENSITY  MICROSECONDS 5 SPACING  200 1200
	4500	Casing Collars Corrected Depth  CALBRATION
	LR 4600	AFTER SURVEY

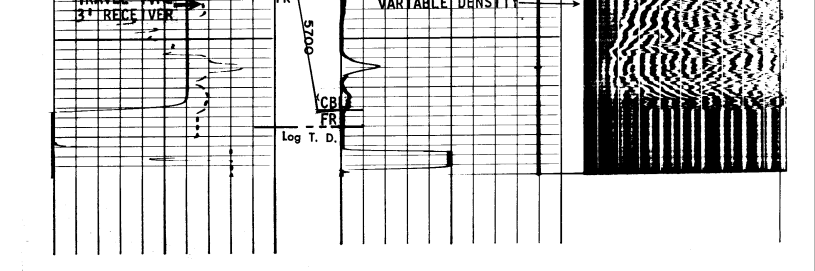




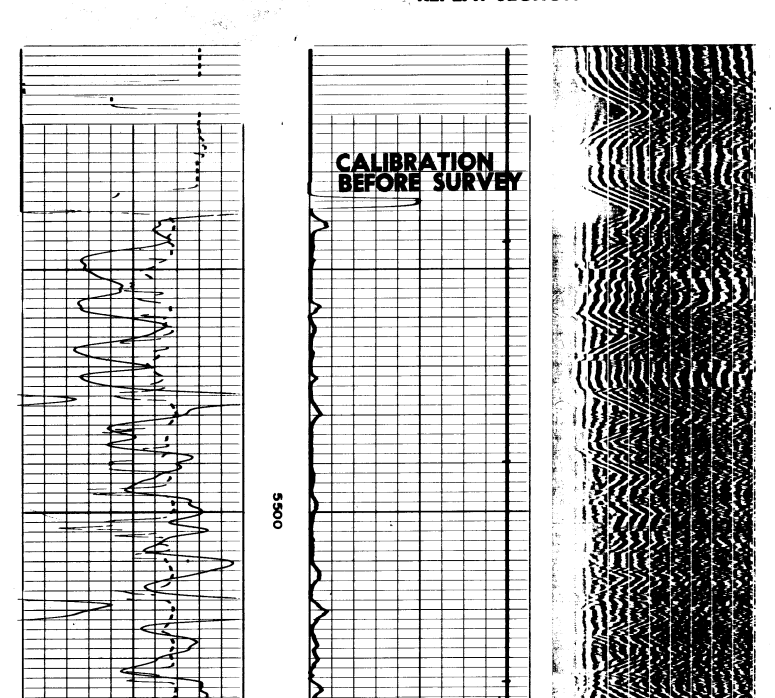


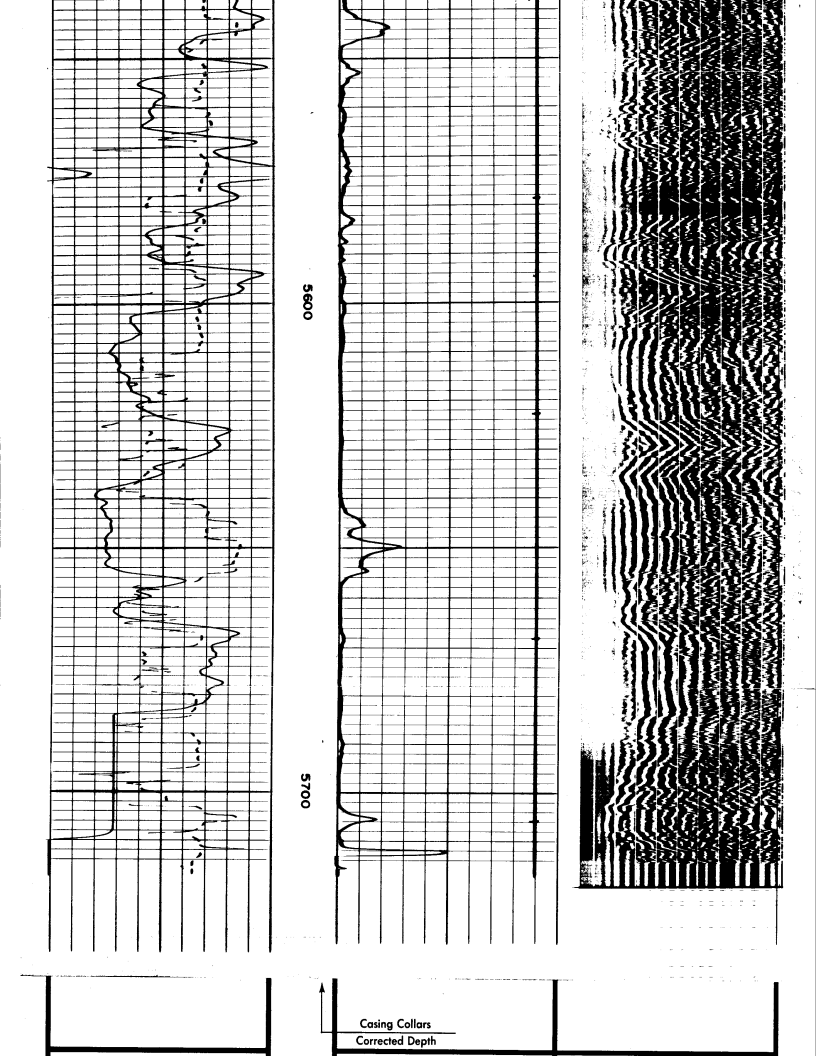






### **REPEAT SECTION**





TRANSIT TIME  MICROSECONDS 3 SPACING 400 200	<u>o</u>		SING BOND MILLIVOLTS 100	MICROSECOND	
	, <b>,</b>			200	1200
GAMMA RAY API UNITS 0 150 150 300	DEPTH				;
COMPANY MID-CONTINENT	ENERGY C	ORPORATIO	N	SCHL. FR	
WELL BOX RANCH #1					5718 5720
FIELD WILDCAT				Elev:	1845
COUNTY COMANCHE	STATI	E KANSAS			1842 1835
	CEMENT	BOND CALI	BRATION CODING		
	1 MFCH/	Δ† ANICAL ZERO	<u>AMPLITUDE</u> MECHANICAL ZERO		
		240 # sec			
		320 μ sec 400 μ sec	CALIBRATE		

### STATE OF KANSAS

CORPORATION COMMISSION CONSERVATION DIVISION 266 N. MAIN ST., STE. 220 WICHITA, KS 67202-1513



PHONE: 316-337-6200 FAX: 316-337-6211 http://kcc.ks.gov/

#### GOVERNOR JEFF COLYER, M.D.

SHARI FEIST ALBRECHT, CHAIR | JAY SCOTT EMLER, COMMISSIONER | DWIGHT D. KEEN, COMMISSIONER

August 01, 2018

Jeffrey A. Burk Mid-Continent Energy Corp. 105 S BROADWAY STE 360 WICHITA, KS 67202-4280

Re: Plugging Application API 15-033-20250-00-00 BOX RANCH 1 NW/4 Sec.16-35S-20W Comanche County, Kansas

Dear Jeffrey A. Burk:

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

Under K.A.R. 82-3-113(b)(2), you must notify DISTRICT 1 of your proposed plugging plan at least 5 days before plugging the well. DISTRICT 1's phone number is (620) 682-7933. Failure to notify DISTRICT 1, 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 February 01, 2019. 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 February 01, 2019 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 1