

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:	Sec T Feet from Feet from ges Calculated from Neare NE NW [  V:	East / West Line of Section rest Outside Section Corner:  SE SW  Well #:  proved on: (Date
Address 1:	Feet from Feet from Feet from NE NW  NW  V: Name: Uvell Completed: ugging proposal was apping Commenced: ng Completed: Surface, Conductor & Produ	Fwp S. R East West West South Line of Section East / West Line of Section rest Outside Section Corner: SE SW Well #: (CC District Agent's Name (KCC District Agent's Name (work))
Address 2:  City:	Feet from Feet from Feet from Peet from Neard INE NW  NAME: Vell Completed: Ungging proposal was appuring Commenced: Ing Completed: Ung Compl	North / South Line of Section East / West Line of Section rest Outside Section Corner: SE SW  Well #:  Proved on: (CACC District Agent's Name)  Wether the section Corner:  Well #:  We
City: State: Zip: Footag  Phone: ( )	Feet from ges Calculated from Neare  NE NW  NW  Name:  Vell Completed:  ugging proposal was appi  ng Commenced:  ng Completed:  Surface, Conductor & Produ	East / West Line of Section rest Outside Section Corner:  SE SW  Well #:  Froved on:  (KCC District Agent's Name outside)
Contact Person:	NE NW NW NW NW NW NW NAME:  Vell Completed:  ugging proposal was appung Commenced:  ng Completed:  Surface, Conductor & Productor	rest Outside Section Corner:  SE SW  Well #:  proved on: (Date (KCC <b>District</b> Agent's Name
Phone: ( )	NE NW  NE NW  NW  Name:  Vell Completed:  ugging proposal was appi  ng Commenced:  ng Completed:  Surface, Conductor & Produ	Well #:
Type of Well: (Check one) Oil Well Gas Well OG D&A Cathodic  Water Supply Well Other: SWD Permit #: Date Will Date Will Date Will Depth to Top: Bottom: T.D. Pluggir Depth to Top: Bottom: T.D. Show depth and thickness of all water, oil and gas formations.    Oil, Gas or Water Records   Casing   Size	Name:  Vell Completed:  ugging proposal was appung Commenced:  ng Completed:  Surface, Conductor & Production	Well #: (Date (KCC <b>District</b> Agent's Name (with the content of the content
Water Supply Well Other: SWD Permit #: Lease Date W The plut SACO-1 filed? Yes No If not, is well log attached? Yes No The plut by: Producing Formation(s): List All (If needed attach another sheet) Depth to Top: Bottom: T.D. Pluggir Depth to Top: Bottom: T.D.  Show depth and thickness of all water, oil and gas formations.  Oil, Gas or Water Records  Casing Record (ST)  Formation  Content  Casing Size	Name:  Vell Completed:  ugging proposal was appleted:  ng Commenced:  ng Completed:	well #: (Date on: (KCC <b>District</b> Agent's Name outline)
ENHR Permit #: Gas Storage Permit #: Date W The plut by: Producing Formation(s): List All (If needed attach another sheet)  Depth to Top: Bottom: T.D Pluggir  Show depth and thickness of all water, oil and gas formations.  Oil, Gas or Water Records	Vell Completed:ugging proposal was apping Commenced:ng Completed:	oroved on: (Date (FCC <b>District</b> Agent's Name (with the content of the conte
Date W The plut of	ng Commenced:ng Completed:	vroved on: (Date (NCC <b>District</b> Agent's Name
Producing Formation(s): List All (If needed attach another sheet)  Depth to Top: Bottom: T.D. Pluggir  Depth to Top: Bottom: T.D.  Show depth and thickness of all water, oil and gas formations.  Oil, Gas or Water Records Casing Size  Describe in detail the manner in which the well is plugged, indicating where the mud fluid was placed at the state of the state o	ng Commenced: ng Completed: Surface, Conductor & Produ	(KCC <b>District</b> Agent's Name
Depth to Top: Bottom: T.D Pluggir  Depth to Top: Bottom: T.D Pluggir  Depth to Top: Bottom: T.D Pluggir  Show depth and thickness of all water, oil and gas formations.  Oil, Gas or Water Records	ng Commenced:ng Completed:	uction)
Depth to Top: Bottom: T.D Pluggir  Depth to Top: Bottom: T.D Pluggir  Show depth and thickness of all water, oil and gas formations.  Oil, Gas or Water Records Casing Size  Describe in detail the manner in which the well is plugged, indicating where the mud fluid was placed as placed a	ng Completed:	uction)
Show depth and thickness of all water, oil and gas formations.    Oil, Gas or Water Records   Casing Record (Size	Surface, Conductor & Produ	uction)
Show depth and thickness of all water, oil and gas formations.  Oil, Gas or Water Records  Casing Record (S  Formation  Content  Casing  Size  Describe in detail the manner in which the well is plugged, indicating where the mud fluid was placed as		,
Oil, Gas or Water Records  Casing Record (S  Formation  Content  Casing  Size  Describe in detail the manner in which the well is plugged, indicating where the mud fluid was placed a		,
Formation Content Casing Size  Describe in detail the manner in which the well is plugged, indicating where the mud fluid was placed a		,
Formation Content Casing Size  Describe in detail the manner in which the well is plugged, indicating where the mud fluid was placed a		,
Describe in detail the manner in which the well is plugged, indicating where the mud fluid was placed a	Cetting Deptil	i died out
		ods used in introducing it into the hole.
Plugging Contractor License #: Name:  Address 1: Address 2:		
City: State: _		
Phone: ( )		
Name of Party Responsible for Plugging Fees:		
State of , ss.		

Submitted Electronically

(Print Name)

the same are true and correct, so help me God.

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