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

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

Address 1:P,O. Box 849  Address 2:	on:	East West South Line of Section Vest Line of Section
Address 2:    City: Ardmore	Feet from North / S  Feet from East / V  culated from Nearest Outside Section  NE NW SE SW  utler	South Line of Section Vest Line of Section
Contact Person: W.B. Curry. Jr.  Phone: (580 ) 226-6700 Ext. 215  Type of Well: (Check ane) Oil Well Gas Well OG D&A Cathodic County: E  ENHR Permit #: Date Well Cother: SwD Permit #: Date Well Cother Gas 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.  Depth to Top: Casing Size  Show depth and thickness of all water, oil and gas formations.  Oil, Gas or Water Records  Casing Record (Surfact Casing Size)  None 10.75  Describe in detail the manner in which the well is plugged, indicating where the mud fluid was placed and the coment or other plugs were used, state the character of same depth placed from (bottom), to (top) for each pulled 9.5" hole to 1040'. Plugged back to 217' with 365 sx. Class Drilled 7.875" hole to 453'. Mud from 453' back to 274'. Spotted 35 possible in detail the manner in which the well is plugged back to 217' with 365 sx. Class Drilled 7.875" hole to 453'. Mud from 453' back to 274'. Spotted 35 possible in detail the manner in which the well is plugged back to 217' with 365 sx. Class Drilled 7.875" hole to 453'. Mud from 453' back to 274'. Spotted 35 possible in detail the manner in which the well is plugged back to 217' with 365 sx. Class Drilled 7.875" hole to 453'. Mud from 453' back to 274'. Spotted 35 possible in detail the manner in which the well is plugged back to 274'. Spotted 35 possible in detail the manner in which the well is plugged back to 217' with 365 sx. Class Drilled 7.875" hole to 453'. Mud from 453' back to 274'. Spotted 35 possible in detail the manner in which the well is plugged indicating where the mud fluid was placed and the plugged in detail the manner in which the well is plugged indicating where the mud fluid was placed and the plugged in detail the manner in which the well is plugged indicating where the mud fluid was placed in the plugged in the plugged indicating where th	Feet from  East / V culated from Nearest Outside Section  NE NW SE SW  utler	Vest Line of Section
Contact Person: W.B. Curry, Jr.  Phone: (580 ) 226-6700 Ext. 215  Type of Well: (Check one) Oli Well Gas Well OG D&A Cathodic  Water Supply Well Other: SWD Permit #: Lease Name Date Well C The pluggin by: Steve Steve Permit #: Date Well C The pluggin by: Steve Steve Permit to Top: Bottom: T.D.  Depth to Top: Bottom: T.D.  Plugging Co	culated from Nearest Outside Section  NE NW SE SW  utler	
Phone: (580_) 226-6700 Ext. 215  Type of Well: (Check one) Oil Well Gas Well OG D&A Cathodic  Water Supply Well Other: SWD Permit #: Lease Name Date Well Cash County: Experiment #: SwCO-1 filed? Yes No If not, is well log attached? Yes No Depth to Top: Bottom: T.D. Plugging Company Com	NE  NW  ✓ SE  SW	Corner:
Type of Well: (Check one) Oil Well Gas Well OG D&A Cathodic SWD Permit #:	utler	
Water Supply Well Other: SWD Permit #: Lease Name    ENHR Permit #: Gas Storage Permit #: Date Well Composition    S ACO-1 filed? Yes No If not, is well log attached? Yes No    Producing Formation(s): List All (II needed attach another sheet)    Depth to Top: Bottom: T.D.    Plugging Composition    Show depth and thickness of all water, oil and gas formations.  Oil, Gas or Water Records    Casing Record (Surface None    None   10.75    Describe in detail the manner in which the well is plugged, indicating where the mud fluid was placed and the composition of the plugs were used, state the character of same depth placed from (bottom), to (top) for each provided    Drilled 9.5" hole to 1040'. Plugged back to 217' with 365 sx. Class Drilled 7.875" hole to 453'. Mud from 453' back to 274'. Spotted 35    Describe in detail the Top: Swotted 35    Drilled 7.875" hole to 453'. Mud from 453' back to 274'. Spotted 35    Describe in detail the Top: Swotted 35    Drilled 7.875" hole to 453'. Mud from 453' back to 274'. Spotted 35    Drilled 7.875" hole to 453'. Mud from 453' back to 274'. Spotted 35		
ENHR Permit #: Gas Storage Permit #: Date Well Cornel The pluggin by: Steven		<del>.</del>
Producing Formation(s): List All (if needed attach another sheet)  Depth to Top: Bottom: T.D. Plugging Complete to Top: Bottom: T.D.  Depth to Top: Bottom: T.D.  Show depth and thickness of all water, oil and gas formations.  Oil, Gas or Water Records  Formation  Content  Casing  Size  None  Describe in detail the manner in which the well is plugged, indicating where the mud fluid was placed and the comment or other plugs were used, state the character of same depth placed from (bottom), to (top) for each placed of the top	Mingenback well	#:_7
Producing Formation(s): List All (if needed attach another sheet)  Depth to Top: Bottom: T.D. Plugging Complete to Top: Bottom: T.D.  Depth to Top: Bottom: T.D.  Show depth and thickness of all water, cill and gas formations.  Oil, Gas or Water Records  Casing Record (Surface None 10.75 10.75  None 10.75 10.75  Describe in detail the manner in which the well is plugged, indicating where the mud fluid was placed and to cament or other plugs were used, state the character of same depth placed from (bottom), to (top) for each possible of T. September 10.875 back to 274'. Spotted 35 brilled 7.875" hole to 453'. Mud from 453' back to 274'. Spotted 35	npleted: 2/2/2010	10
Depth to Top: Bottom: T.D Plugging Comparison Content Comparison Comparison Content Comparison Comp	proposal was approved on: 1/26/20 VanGieson (KCC)	
Depth to Top: Bottom: T.D Plugging Cor		
Depth to Top: Bottom:T.D	menced: 2/2/10	
Show depth and thickness of all water, oil and gas formations.  Oil, Gas or Water Records  Casing  Size  None  10.75  10.75  Describe in detail the manner in which the well is plugged, indicating where the mud fluid was placed and to coment or other plugs were used, state the character of same depth placed from (bottom), to (top) for each possible of the community of the commun	pleted:2/2/10	
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Describe in detail the manner in which the well is plugged, indicating where the mud fluid was placed and to be coment or other plugs were used, state the character of same depth placed from (bottom), to (top) for each prilled 9.5" hole to 1040'. Plugged back to 217' with 365 sx. Class Drilled 7.875" hole to 453'. Mud from 453' back to 274'. Spotted 35	Setting Depth Pulled Out	
Describe in detail the manner in which the well is plugged, indicating where the mud fluid was placed and to coment or other plugs were used, state the character of same depth placed from (bottom), to (top) for each positive of the plugged back to 217' with 365 sx. Class of Drilled 7.875" hole to 453'. Mud from 453' back to 274'. Spotted 35	12 0	
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Drilled 9.5" hole to 1040'. Plugged back to 217' with 365 sx. Class. Drilled 7.875" hole to 453'. Mud from 453' back to 274'. Spotted 35		
perment or other plugs were used, state the character of same depth placed from (bottom), to (top) for each properties of the same depth placed from (bottom), to (top) for each properties of the same depth placed from 4.50" hole to 4.50. Plugged back to 2.17' with 3.65 sx. Class and Drilled 7.875" hole to 4.53'. Mud from 4.53' back to 2.74'. Spotted 3.5		
Drilled 9.5" hole to 1040'. Plugged back to 217' with 365 sx. Class. Drilled 7.875" hole to 453'. Mud from 453' back to 274'. Spotted 35	ļ	
	. +2% CACL + 10 # san sx. 60/40 Poz + 4% gel	
	ſ	FEB 1 8 2010
20141 Summit		CD   0 2010
Plugging Contractor License #: 30141 Name: Summit	KI	C WICHITA
Address 1: P.O. Box 2004 Address 2:		
City: Emporia State: KS	zip: <u>66801</u>	+ 2004
Phone: (620 ) 343-3278		
State ofOklahoma County, Carter , ss.		
W.B. Curry, Jr.	yee of Operator or Operator on a	