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

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

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

OPERATOR: License #:			API No. 15 - 095-01150-0000 Spot Description: C-SW-NW-SW CSW_NW_SW_Sec. 24_ Twp. 30_ S. R. 8East west 1,650		
Show depth and thickness of all water, oil and gas formation	ations.				
Oil, Gas or Water Records Casin			Record (Surface, Conductor & Production)		
Formation Content	Casing	Size		Setting Depth	Pulled Out
Describe in detail the manner in which the well is plugged cement or other plugs were used, state the character of Sand at 4270'; bailed 5 sacks cement on Changed over to run tubing & picked up 4 to 1250' & pumped 35 sacks cement & 39 pumped 55 sacks cement inside 5 ½" cas didn't circulate. Ran 60' of 1" tubing down at 620' inside 5 ½" casing. Ran tubing to	same depth placed from (bo sand. Ripped casing 2 joints of 2 3/8" tubio 6 cc. Pulled up to 700 ing. Pulled tubing out 8 5/8" casing & pum	at 201 ng. Pe o' & pul it. Hoo iped 70	s placed and top) for each 0', 1840', rforated c mped 35 s ked up to	1500', and 1250 asing at 1250', 7 sacks cement & 5 ½" casing & perment; circulated	o', pipe wouldn't come free. 00', and 260'. Ran tubing 3%cc. Pulled to 260' & umped 190 sacks cement; to surface. Tagged cement
31925			Quality	Well Service, Ir	nc.
Plugging Contractor License #: 31925		Name: _	Same of the control in the control of the control o		
Address 1: 190 U S Hwy 45	1	Address	2:		
ity: Ellinwood			State: KS Zip: 67526 Z		_ zip: 67526CENED
Phone: (620) 727-3410		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			DEC 2 1 2011
Name of Party Responsible for Plugging Fees: LINN State of DKIRhom a County, County, (Print Name)	Operating, Inc OKlahsma		_ , ss. _ 🔀 Emp	loyee of Operator or	KCC WICHITA Operator on above-described well,