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
Merch 2009
Type or Print on this Form
Form must be Signed
All blanks must be Filled

KCC WICHITA

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

L C1041014 C1001			API No. 15	- <u>UJ/-ZZZ</u> U	3-00-00 KCC	
OPERATOR: License #: 34195 Name: James P. O'Connell			Spot Desc	Spot Description:  NW-SE-NE-SWeec. 26 Twp. 31 s. R. 36 X East West		
ddress 1: 16525 E.			NW-SE-	<u>NE-S</u> WSec. <u>26</u> T	wp. 31 S. R. 30 X East West	
					North / X South Line of Section	
war Independe	n.ce State: _M	<u>10 zip:64055</u> +			East / West Line of Section	
Contact Person: James	P. O'Conn	ell	Footages	Calculated from Near	est Outside Section Corner:	
hone: ( <u>816</u> ) 373-5	242				SE X SW	
Type of Well: (Check one)	il Well Gas Well	OG D&A Cath	odic County:	Crawford_		
Water Supply Well 0	ther:	SWD Permit #:	Lease Na	me: <u>Lawrenc</u>	e Well #:2	
ENHR Permit#:	Ges S	Storage Permit#:		Completed: 8-6	-12	
s ACO-1 filed? X Yes	] No If not, is w	vell log attached? Yes	X No The plugg	jing proposal was app	proved on: 8-6-12 (Date)	
Producing Formation(s): List A	II (if needed attach anoti	her sheet)			(KCC District Agent's Name)	
Cattleman Depth to			Plugging	Commenced: 8-	6-12	
Depth to	147-	ottom: T.D	Plugging	Plugging Completed: 8-6-12		
Depth to	Тор: Во	ottom:T.D				
Show depth and thickness of all water, oil and gas formations.			Coolea Becom /Sur	ing Record (Surface, Conductor & Production)		
Oil, Gas or Water		Casing	Size	Setting Depth	Pulled Out	
Formation 192-196*	Content	Casing				
Cattleman	oil odor	Surface	8,625"	40'	none	
Dryhole						
					1	
ļ	<del>                                     </del>					
				d the method or meth	node used in introducing it into the hole. If	
Ran in 1" cem through the 1	menting str nenting str L" tubing t led the l"	rorsame depth placed from cing of tubing to fill the ho cementing st	g to TD. Ci ole from the	rculated of e bottom to ing and to	opped	
Ran in 1" cent through the l surface. Pull	menting str nenting str l" tubing t led the l" with cemer	ring of tubing of tubing to fill the hole cementing strate. Cement was	g to TD. Ci ole from the ring of tub s Portland	rculated of e bottom to ing and to Type A-l a	cement to the opped and was	
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