**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
December 2003
Type or Print on this Form
Form must be Signed
All blanks must be Filled

Lease Operator: LaVe	ta Oil & Gas, LLC				API Number: 15	- 100 02001 00 00
Address: 312 N. Buffalo, Stafford, KS 67578					Lease Name: Allen	Α
Phone: (620 ) 786 -8072 Operator License #: 32432					Well Number:	
Type of Well:  (Oil, Gas D&A, SWD, ENHR, Water Supply Well, Cathodic, Other)  Operator Elective #.  Docket #:  (If SWD or ENHR)					Spot Location (QQQQ): NW - NE - SW	
The plugging proposal was approved on:(Date)					1660 Feet from	East / West Section Line
by: Steve Durrant			_ (KCC District /	Agent's Name)		2S. R. 11 ☐ East
Is ACO-1 filed?  Yes	s No If not, is	well log attache	ed? Yes	✓No	County: Stafford	
Producing Formation(s): I	List All (If needed attach ar	nother sheet)			Date Well Completed	09/21/34
	Depth to Top:	Bottor	m: T.	D	Plugging Commence	09/23/09
	Depth to Top:	Botton	m: T.	D	Plugging Completed	09/24/09
	Depth to Top:	Botton	n: T.	D	Plugging Completed	
Show depth and thicknes	ss of all water, oil and ga	s formations.				
Oil, Gas or	Water Records		С	asing Record (S	Surface Conductor & Prod	fuction)
Formation	Content	From	То	Size	Put In	Pulled Out
ļ <del> · · ·</del>						
				13"	227'	
Describe in detail the mai	·		_	•		or methods used in introducing it into the lug set.
hole. If cement or other Had bridge at 750'; Ra	plugs were used, state the n tubing and knocked be	e character of ridge out. Sar	same depth pland was at 3,48	mud fluid was paced from (botto	placed and the method on, to (top) for each placks cement with baile	· ·
hole. If cement or other Had bridge at 750'; Ra	plugs were used, state the n tubing and knocked be	e character of ridge out. Sar	same depth pland was at 3,48	mud fluid was paced from (botto	placed and the method on, to (top) for each placks cement with baile	lug set. er. Had Log-Tech do bond-log. Had
hole. If cement or other Had bridge at 750'; Ra	plugs were used, state th n tubing and knocked b surface. Ran tubing	e character of ridge out. Sar to 600' inside	same depth pland was at 3,48	mud fluid was p iced from (botto 0'. Bailed 7 sa Pumped 145	placed and the method on, to (top) for each placks cement with baile	r. Had Log-Tech do bond-log. Had g out. Topped off with 25 sacks.  RECEIVED
hole. If cement or other Had bridge at 750'; Ra cement from 600' to	plugs were used, state th n tubing and knocked b surface. Ran tubing	e character of ridge out. Sar to 600' inside	same depth pland was at 3,48	mud fluid was p iced from (botto 0'. Bailed 7 sa Pumped 145	placed and the method on, to (top) for each placks cement with baile sacks; Pulled tubing	RECEIVED  25  OCT 0-8-2009
hole. If cement or other Had bridge at 750'; Ra cement from 600' to	plugs were used, state the notation tubing and knocked be surface. Ran tubing surface. Ran tubing surface. Quality Well Service way 56, Ellinwood,	e character of ridge out. Sar to 600' inside	same depth pland was at 3,48 e 7' casing; F	mud fluid was p iced from (botto 0'. Bailed 7 sa Pumped 145	blaced and the method of the complex	r. Had Log-Tech do bond-log. Had g out. Topped off with 25 sacks.  RECEIVED
hole. If cement or other Had bridge at 750'; Ra cement from 600' to  Name of Plugging Contra Address: 190 US High	plugs were used, state the notation tubing and knocked be surface. Ran tubing surface. Ran tubing surface. Quality Well Service way 56, Ellinwood,	to 600' inside	same depth pland was at 3,48 e 7' casing; F	mud fluid was p iced from (botto 0'. Bailed 7 sa Pumped 145	blaced and the method of the complex	RECEIVED  25  OCT 0-8-2009
hole. If cement or other Had bridge at 750'; Ra cement from 600' to  Name of Plugging Contra Address: 190 US High	plugs were used, state the nature of tubing and knocked be surface. Ran tubing surface. Ran tubing surface. Quality Well Service of the plugging Fees:	to 600' inside	same depth pland was at 3,48 e 7' casing; F	mud fluid was paced from (botto). Bailed 7 sa	blaced and the method on, to (top) for each placks cement with baile sacks; Pulled tubing  License #: 3192	RECEIVED  25  OCT 0-8-2009
hole. If cement or other Had bridge at 750'; Ra cement from 600' to  Name of Plugging Contra Address: 190 US High Name of Party Responsib State of	plugs were used, state the nature of the nat	te character of ridge out. San to 600' inside ce, Inc.  KS 67526	same depth pland was at 3,48 e 7' casing; F	mud fluid was placed from (botto). Bailed 7 sa Pumped 145 s	olaced and the method on, to (top) for each placks cement with bailed sacks; Pulled tubing  License #: 3192	RECEIVED  OCT 0-8-2009  KCC WICHITA
hole. If cement or other Had bridge at 750'; Ra cement from 600' to  Name of Plugging Contra Address: 190 US High Name of Party Responsib	plugs were used, state the nature of tubing and knocked by surface. Ran tubing surface. Ran tubing surface. Quality Well Services of the for Plugging Fees:  County,	to 600' inside	same depth pland was at 3,48 e 7' casing; F	mud fluid was placed from (botto). Bailed 7 sa Pumped 145 s	Diaced and the method opm), to (top) for each placks cement with bailed sacks; Pulled tubing  License #: 3192  Operator) or (Operator) and the log of the	RECEIVED  Control of Science Con
Name of Plugging Contra Address: 190 US High Name of Party Responsib State of  Sworn on oath, says: Tha same are true and correct  KATHARINE M. MY COMMISSION	plugs were used, state the nature of tubing and knocked be surface. Ran tubing surface. Ran tubing surface. Quality Well Service of the for Plugging Fees:  Lat I have knowledge of the test, so help me God.  SIPES EXPIRES	te character of ridge out. San to 600' inside ce, Inc.  KS 67526	same depth pland was at 3,48 e 7' casing; F	mud fluid was paced from (botto). Bailed 7 safety and 145 september 145	olaced and the method on, to (top) for each placks cement with bailed sacks; Pulled tubing  License #: 3192	RECEIVED  Control of Science Con
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