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

1373880

Employee of Operator or Operator on above-described well,

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

OPERATOR: License #:			1	API No. 15	-							
Name:												
Address 1:						wp S. R East Wes						
Address 2:					Feet from							
City:	State:	Zip: +										
Contact Person:												
Phone: ()					NE NW	SE SW						
Type of Well: (Check one)	il Well Gas Well	OG D&A Cathodic	С	0								
Water Supply Well O		SWD Permit #:		County:								
ENHR Permit #:		age Permit #:		Lease Name: vveii #:								
		log attached? Yes	No	Date Well Completed:								
Producing Formation(s): List A			'			(KCC District Agent's Name						
• ()	•	n: T.D		•								
		n: T.D		Plugging Commenced:								
Depth to	•	n: T.D		Plugging C	Completed:							
	•											
Show depth and thickness of a	all water, oil and gas forma	tions.										
Oil, Gas or Water	Records		Casing F	Record (Surfa	ce, Conductor & Produ	ction)						
Formation	Content	Casing	Size	<u> </u>	Setting Depth	Pulled Out						
					<u> </u>							
cement or other plugs were us		_		•		ds used in introducing it into the hole. I						
Auuress I			Address	۷								
City:				State:		Zip:+						
Phone: ()												
Name of Party Responsible for	Plugging Fees:											
State of	Countv			_ , SS.								

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

(Print Name)



TREATMENT REPORT

-	07																		
Customer FG HOLL CO. Lease No.											Da		/						
Lease 20%	- /GARR	ETT UN	1/1	Wel	I# /	a»	11					-//	- 14	-0	01				
Field Order # Station PRATT, K3 Casing 1/2 D										D.P. Depth County STAFFORD State									
Type Job	NW -		A 7						Formation	1	<u>-</u>		Legal D		715-	144			
PIPE DATA PERFORATING D						FLUID USED				TREATMENT RESUME									
Casing Size	Tubing S	ize Shots	s/Ft	· CMT=		190 SK 60/40 PUZ													
Depth	Depth	From	. 7	Го		Pre Pad 1.43 UF				MaxPulla		3-	3700		5 Min.				
Volume	Volume	From	Т	Го	Pad			7 1	Min (a)		90		10 Min.						
Max Press	Max Pres	s From	7	То		Frac				Avg 💮		24	501	15 Min.		· · · · · · · · · · · · · · · · · · ·			
Well Connecti	on Annulus	Vol. From	Т	То					- 5-4/	HHP Used		100	40'		Annulus Pressure				
Plug Depth	Packer D		То			Flush			Gas Volume 2			Total Load							
Customer Representative Rob Low		JG	Station			Manager J. WESTE			AN	T	reater	C. LES	SIE	VEH					
Service Units	7886	84981	1984	3/	988	9	210												
Driver Names	LESLEY	Mc GRA	w	- 6	LYME	ER.													
Time	Casing/ Pressure	Tubing Pressure	Bbls. F	Bbls. Pumped			Rate			•	Service Log								
1:30PM									DN/C	CA7	PATION - SAFETY MEETING								
3:20 Pm								Manual Ma	IST PLU	9(a)	37 6	6	1 1	. /		@ 13.78			
3:35Pm	2100	-	2	20			6		4120 A										
3:38 Pm	400		/0	12			6		CMT (@ 13.78PPG									
3.40PM	400			5			6		HOO P	BEHIND									
3:45 Pm	350		38	38			6		MUD REHINIS										
5:00PM					_			-		49(0) 900 W/505KS									
5.10Pm	200		ح ا	-		5			HODI	AHEAD									
5.13Pm	200		16	2	5				@13.78PPG										
5.15Pm	150		6			5			1-120 P	BEHIND									
5:30Pm						-			3RD P	LUG	@	250	w/40	05/	\$				
5:32PM			-5		_	4			1-120	AHEAD									
5:33PM			10			4			707	@ 13.78 PPG									
5:37Pm	0			2			4		HOO B										
6.17PM				(200		2/IM)				249 @ (a) W/205KS									
6:20pm	0	<u> </u>		5			-		- Aller Martin	K CMT. TO SURFACE									
e 30PM	0	·	1	.5			1		RATHOLE PLUG										
			<u> </u>					.	CIRC.	THK									
				·	-						$\overline{}$	0B/	OMPLE						
		<u> </u>		· .					THANKS -										
								_		KEVEN LESKER									
10244	NE Hiw	av 61 a	BO Bo	v 06	12 0		att K	S 6	7124-861	0 - 10	00\0	70.400		1000	-	A			
10244	TAL IIIW	ay or •	г.о. во	x 00	13"	mLC:	all, K	20	/ 124-861	ა•(ხ	20) 6	2-120	rı • Fax	(620) 6/2-	-5383			