KOLAR Document ID: 1476520

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

OPERATOR: License #:			,	API No.	15							
Name:				Spot Description:								
Address 1:			.	Sec Twp S. R East West								
Address 2:				Feet from North / South Line of Section								
City:	State:	Zip: +	.	Feet from East / West Line of Section								
Contact Person:				Footages Calculated from Nearest Outside Section Corner:								
Phone: ()					NE NW	SE SW						
Type of Well: (Check one)		OG D&A Cathodi		County: Well #:								
ENHR Permit #:	Gas Sto	rage Permit #:		Date Well Completed:								
Is ACO-1 filed? Yes	No If not, is well	log attached? Yes		The plugging proposal was approved on: (Date)								
Producing Formation(s): List A	II (If needed attach another	sheet)		by:		(KCC District Agent's Name)						
Depth to	Top: Botto	m: T.D		Plugging Commenced:								
Depth to	•	m: T.D		Plugging Completed:								
Depth to	Top: Botto	m:T.D			y							
Show depth and thickness of a	all water, oil and gas forma	ations.										
Oil, Gas or Water	Records		Casing Re	Record (Surface, Conductor & Production)								
Formation Content		Casing	Size		Setting Depth	Pulled Out						
Describe in detail the manner cement or other plugs were us		_				Is used in introducing it into the hole. If						
Plugging Contractor License #	:		Name:									
Address 1:			Address 2:	:								
City:			;	State:	Zip:+							
Phone: ()												
Name of Party Responsible for	r Plugging Fees:											
State of	County, _			, ss.								
	<i>3</i> , –			_	implayed of Onesates	Operator on obeyed decertibed						
	(Print Name)			E	imployee of Operator or	Operator on above-described well,						

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.



TREATMENT REPORT

Customer	OCSEC	4 C	DRERA	TING	G L	ease No.				***	Date	\overline{a}	5	7.7			$\overline{}$	
Lease HUXMAN						Well # / TD						9	-	<u> </u>	2	<u> </u>	1	
Field Order #	Order # Station PRATT, Ks.					Casinty 10.12 3450											<u>ls.</u>	
Type Job	P.T.L	7.	•						Formation				Legal D	escription	} -	016)	
PIPE	PERF	ORAT	ΓING	DATA		FLUID (JSED		TREATMENT RESUME									
Casino Sizs	Tubing Siz	Tubing Size Shots/Ft			CMT-		140 SK CO		0/40POZ		RATE	PRE	SS	ISIP				
Depth	Depth		From	То			Pre		43 CUFT	Max				5 Min.				
Volume	Volume		From	То			Pad			Min					10 Min.			
Max Press	Max Pres	s	From		То	o		ıc		Avg				15 Min.				
Well Connection DRICEPIA	n Annulus V	/ol.	From	om		То				HHP Used				Annulus Pressure				
Plug Depth	Packer De	epth	From	From		Го		Flush		Gas Volume			and the second	Total L	Total Load			
Customer Representative CAKEN					Station	Man	ager 🔾 , i	ν		Trea	iter /	(, LE	SEY					
Service Units	16817	84	1980	209	20			21010									0-0	
Driver Names (ESLEY Casing		ROUEZ	STEVE			= 1	Z.H.—										
Time	Pressure		ubing essure	Bbls	. Pum	ped		Rate		Service Log ON COCATION — SAFETY MEETIN								
e:00PM	9-20-1								only	OCATI	TNC	2						
:30AM		9							12-12	-MUG (a) 400 W/355KS								
:31AM	50			5				5	H90.	HHEAD								
:32AM	25			9				<u>5</u>	1111X 3	355KS 60/40POZ@13,8PPG								
:34AM	0				3_			5	TO CONTRO									
1:45 AM									12 P	PUG @ 315 W/355KS								
: HOAM	50				5			<u> </u>	My 2	MICHU 25 OV O 13 Q DOC								
1:48Am	0				1			4		355KS @ 13,8PPG NIEAD								
2:00AM	\mathcal{L}				× _				HOO!	MIX CMT TO SURFACE R.H. & M.H.								
3:00 Am 3:15 Am	- 0					7 3			MIV	e E								
JAM			7.5			3 5 Q			2.11	<u>~ ~ ~ </u>								
					/				70,07									
										. ^)nB	Pox	NRET	E,				
										THANKS -								
										DOB COMPLETE, THANKS - KEVEN LESLEY								
												•						
						ŀ												
									The state of the state of	2.500				agento i agrango		Same Applicant		