

**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

## 116/4/4

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. 1	5									
				Spot Description:										
Address 1:			.	<u>-</u> -	Sec T	wp S. R	East West							
				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)	Oil Well Gas Well	OG D&A Cathoo	dic	County:										
Water Supply Well	Other:	SWD Permit #:		County: Well #:										
ENHR Permit #:	Gas S	torage Permit #:		Date Well Completed:										
s ACO-1 filed? Yes	No If not, is we	ell log attached? Yes			ging proposal was appi									
Producing Formation(s): List	All (If needed attach anoth	er sheet)		by:		(KCC <b>L</b>	District Agent's Name)							
Depth	to Top: Bot	rom: T.D		Plugging	Commenced:									
Depth	to Top: Bot	om: T.D		Plugging Commenced:										
Depth	to Top: Bot	om:T.D		999										
Show depth and thickness of	f all water, oil and gas forr	nations.												
Oil, Gas or Wate	er Records		Casing Re	Casing Record (Surface, Conductor & Production)										
Formation	Content	Casing	Size		Setting Depth	Pulled Out								
cement or other plugs were i	used, state the character of	ged, indicating where the muc of same depth placed from (bo	ottom), to (to	p) for eac	h plug set.									
Oity:				State:		Zip:	+							
Phone: ( )														
Name of Party Responsible	for Plugging Fees:													
State of	County,			, SS.										
				Em	nployee of Operator or	Operator on al	oove-described well,							

**Submitted Electronically** 

(Print Name)

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

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



## TREATMENT REPORT

Customer/You DRILLING CO., INC. Lease HADIXA					Lease No.							Date							
					Well # 3-35					1 4-20-2013									
Field Order # Station					Casing					LIMKIUA LIMKIUA						State	45		
Type Job	WW.	7:7	Formation				ion	on Legal Description 20											
PIPE DATA PERFORATIN					DATA	FLUID	USED			TREATMENT RESUME									
Casing Size	Tubing Si	bing Size Shots/Ft		CMT		Acid SAS. (		(a)41) iz	0/40P0Z		RATE	PRE	ISIP						
Depth	Depth	From	From		To			4/3cor7						5 Min.					
Volume	Volume From			То		Pad					Min			10 Min.					
Max Press	Max Pres			То		Frac			Avg					15 Min.					
Well Connection	n Annulus \	/ol. From	m 7		То					HHP Used			Annulus Pressure						
Plug Depth	i i i i i i i i i i i i i i i i i i i		n	10 33 34 36 37 37 37 37 37 37 37 37 37 37 37 37 37		Flush				Gas Volume			Total L			oad			
Customer Rep	resentative	TINI 1	1445		Station	Mar	nager /<	TORDLE	<u></u> = 1	$\gamma$	Trea	ater /-	<u> </u>	51.5%	}				
Service Units	375 <i>56</i>	1988		543	1485		19860												
Driver Names	LOLEY	Maksu			Hrme			Sure	اد										
Time	Casing Pressure	Tubing Pressu		bls. Pum		<u>ں</u>	Rate	Service Log											
4.0000								104	4	<u>CCAT</u>	WN	<u>- 5</u>	4/2	74 11/1	Z.	771	<u> 167                                    </u>		
5.15Pm								1 = Prug (2) 3500 W/ 505K5.											
5.20 Pm	20			15			<u> (v                                    </u>	HPO AHEAD											
5:20 Pm	100			10.7			6	MIX CHT. @ @13.8 PPG											
5.24/Pm	100						<u> (c</u>	14-60	HOBEHWD										
5.30Pn)	<u>20</u>			40			<u>6                                     </u>	MUD DISPEACEMENT											
1.45Pm											130	0 W/23 363							
) . 53pm</td <td>الك</td> <td></td> <td></td> <td colspan="3">5</td> <td>5</td> <td colspan="10">HOOFHEAD</td>	الك			5			5	HOOFHEAD											
7:44Pm	()		6				<u>5</u>	1100 DEVIS 10 10 10 10 10 10 10 10 10 10 10 10 10											
1. DPM	7>				.4 5			HOBEHNO +322 RUGE 340/61/82×5.											
								11/2011/10/05											
9. <b></b> 免开加	5>			30 30			<u>4</u> 4	1 ( )											
0.31PM	50						7	MIX.CUT. CE 13.55TPG H-2015+HWD											
7.368m	7.2							410 PWG @ 40 W/10 SKS.											
1.25Pm				2.5			3	- 📳 - total	MY COUT. CE 13. 2 27G										
1. U J 177						- 1				TO SURFACE									
1.30Pn)	75			6,4			J ,	PLIC											
1.30/1/				-3//_				1, 6, 6,	-				1 11 1	LETE,					
														U125					
													1/5	ve s ve s 1 /	j. 42	ير عر م			