KOLAR Document ID: 1563331

**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 #	ŧ		1	API No. 1	5				
Name:				Spot Description:					
Address 1:				Sec Twp S. R East West					
					Feet from				
City:	State	Zip:+ -		Feet from East / West Line of Section					
Contact Person:				Footages Calculated from Nearest Outside Section Corner:					
Phone: ( )					NE NW	SE SW			
Water Supply Well	Other: G	SWD Permit #: as Storage Permit #: is well log attached? Yes		County: Well #:  Lease Name: Well #:  Date Well Completed:  The plugging proposal was approved on: (Date)					
• ,	: List All (If needed attach a	•		by:		(KCC <b>District</b> Agent's Name)			
	epth to Top:	Bottom: T.D		Plugging (	Commenced:				
	epth to Top:	Bottom: T.D		Plugging (	Completed:				
Do	epth to Top:	Bottom:T.D							
Show depth and thickne	ess of all water, oil and gas	formations.							
Oil, Gas or	Water Records		Casing Re	g Record (Surface, Conductor & Production)					
Formation	Content	Casing	Size		Setting Depth	Pulled Out			
		cter of same depth placed from				ods used in introducing it into the hole. If			
Plugging Contractor Lice	ense #:		Name:						
Address 1: Address					ss 2:				
City:				State:		Zip:+			
Phone: ( )									
Name of Party Respons	sible for Plugging Fees:								
State of	Co	unty,		, SS.					
				Em	nployee of Operator or	r Operator on above-described well,			
	(Print Na				, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				

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.



CEMENT TREATMENT REPORT											
Customer: L & P Enterprises					Well:		Straley A 1	Ticket:	EP1236		
City, State: Paola Ks.					County:	Mi., Ks.		Date:	1/14/2021		
Field Rep: Kevin Wiseman					S-T-R:		NW 8-17-22	Service:	Plug		
Down	nhole i	nformatio	on		Calculated Slurry - Lead Cal				ulated Slurry - Tail		
Hole Size: in			Blend:			Blend:					
Hole Depth: ft			Weight:	ppg		Weight:	ppg				
Casing Size: 4 1/2 in			Water / Sx:		gal / sx	Water / Sx:	gal / sx				
Casing Depth: 750 ft			Yield:		ft³/sx	Yield:	ft³/sx				
Tubing /	Tubing / Liner: in			Annular Bbls / Ft.:		bbs / ft.	Annular Bbls / Ft.:	bbs / ft.			
	epth:		ft		Depth:		ft	Depth:	ft		
Tool / Pa	No. of the last				Annular Volume:	0.0	bbls	Annular Volume:	0 bbls		
Tool E	epth:		ft		Excess:			Excess:			
Displace	ment:		bbls		Total Slurry: 0.0 bbls			Total Slurry:	0.0 bbls		
71845	DATE	nei	STAGE	TOTAL	Total Sacks:	#DIV/0!	SX	Total Sacks:	#DIV/0! sx		
TIME	RATE	PSI	BBLs	BBLs	Arrive on location. Held	l safety men	ing Rigun				
8:00 AM			-	-	Allive on location, held	a Jaicty mide	ang. Mg up				
8:30 AM		400.0			Establish injection rate	tion rate. Mixed and pumped 45 sacks H Plug cement with 20# cottonseed hull. Well pressured					
5.50 AM		1,200.0				CONTRACTOR OF THE PROPERTY OF THE PARTY OF T	valve. Left casing full to				
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,									
				-							
Barrer - 11.740				-							
				-							
				-							
				-							
				-							
				-							
		<del></del>									
				(*)							
				-							
				-							
						zamieni kwa zamiana					
				-							
CREW				UNIT			SUMMAR				
Cementer:		Alan Mader			90				Total Fluid		
Pump Operator: Mark Folt				238		#DIV/0! bpm 800 psi		- bbls			
Bulk #1: Casey Kenne Bulk #2: Pat Sanborn		iy ·	110 246								



CEMENT	TRE	ATMEN	T REPO	ORT								
Cust	Customer: L & P Enterprises				Well:	Heeler	W2, W3, W11, W10	0, W9, A-5 Tick	et:	EP1237		
City, State: Paola Ks.			County:		Mi., Ks.	Da	te:	1/14/2021				
Field Rep: Kevin Wiseman					S-T-R:		NW 8-17-22	Servi	ce:	Plug		
Down	nhole I	nformatio	on		Calculated S	lurry - Lea	d	C	alculated Si	lurry - Tail		
Hole Size: in			Blend:				Blend:					
Hole Depth:			Weight:		ppg	Weig	Weight: ppg					
Casing Size: ( in		in		Water / Sx:		gal / sx	Water / S	Sx:	gal / sx			
Casing Depth: 700-750		700-750			Yield:		ft <sup>3</sup> /sx		ld:	ft <sup>3</sup> / sx		
Tubing / Liner:			in		Annular Bbls / Ft.:		bbs / ft.	Annular Bbls / F	Ft.:	bbs / ft.		
	epth:		ft		Depth:		ft	Dep	th:	ft		
Tool / Pa	acker:				Annular Volume:	0.0	bbls	Annular Volun	ne:	0 bbls		
Tool E	epth:	ft			Excess:			Exce	Excess:			
Displace	ment:	bbls			Total Slurry:	0.0	bbls	Total Siur	otal Slurry: 0.0 bbls			
			STAGE	TOTAL	Total Sacks:	#DIV/0!	sx	Total Saci	KS: #DIV/	0! sx		
TIME	RATE	PSI	BBLs	BBLs	REMARKS				the Best			
9:00 AM		400.0	-	-	W2 2 7/8 723' Establish	ed injection	rate. Mixed and pumpe	ed 30 sacks H-Plug cemer	nt with 10# cot	tonseed		
		1,200.0		-	hulls. Well pressured to	o 1200 PSI. (	Cleaned and closed val	ve. Left casing full to surf	ace.			
				-					<u> </u>			
9:30 AM		400.0		-	W3 2 7/8 723' Establish	ed injection	rate. Mixed and pumpe	ed 30 sacks H-Plug cemer	nt with 10# cot	tonseed		
		1,200.0		-	hulls. Well pressured to	o 1200 PSI. (	Cleaned and closed val	ve. Left casing full to surf	ace.			
				-								
10:00 AM		200.0		- W11 2 7/8 730' Established circulation down 1" at well TD. Mixed and pumped 25 sacks H-Plug cement.								
					Circulated cement to surface. Pulled 1" out of well. Topped off with 5 more sacks cement. 30 sacks total							
				-			SAME SERVICE STATE OF THE SERV					
11:00 AM		400.0 - W10 2 7/8 713' Established injection rate. Mixed and pumped 30 sacks H-Plug cement with 10# cottonseed							ottonseed			
		1,200.0			hulls, Well pressured to 1200 PSI. Cleaned and closed valve, Left casing full to surface.							
11:30 AM		400.0		-		ablished injection rate. Mixed and pumped 30 sacks H-Plug cement with 10# cottonseed						
		1,200.0			nulls, Well pressured to	to 1200 PSI. Cleaned and closed valve. Left casing full to surface.						
		400.0			A-5 4 1/2 750' Established injection rate. Mixed and pumped 45 sacks H-Plug cement with 20# cottonseed							
12:00 PM		400.0		-						KONSEEG		
		1,200.0 - hulls. Well pressured to 1200 PSI. Cleaned and closed valve. Left casing full to surface.										
				_					-			
								The state of the s				
								Annogonal purposed legal and a service of the servi				
				-								
				-								
CREW			UNIT		Additional file of	SUMN	IARY	THE PARTY NAMED IN				
Cementer:					90		Average Rate Average		ressure Total Fluid			
Pump Operator:					238		#DIV/0! bpm	745 psi		bbls		
Bulk #1:		Case	ey Kenned	iy	110		The second secon					
Bulk #2:					246							

ftv: 7-2020/11/30 mplv: 87-2021/01/11