KOLAR Document ID: 1537212

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 #:			AF	PI No. 1	5				
Name:									
Address 1:					Sec Twp S. R East West				
Address 2:			_		Feet from	North / South Line of Section			
City: +					Feet from East / West Line of Section Footages Calculated from Nearest Outside Section Corner:				
Type of Well: (Check one) Oil Well Gas Well OG D&A Cathodic Water Supply Well Other: SWD Permit #:					County: Well #:				
ENHR Permit #:	Gas Sto	rage Permit #:		Date Well Completed:					
Is ACO-1 filed? Yes	No If not, is well	log attached? Yes			•	oved on: (Date)			
Producing Formation(s): List A	II (If needed attach another	sheet)	by	:		(KCC District Agent's Name)			
Depth to	Top: Botton	m: T.D	_{Pli}	Plugging Commenced:					
Depth to	Top: Botto	m: T.D		00 0					
Depth to	Top: Botto	m:T.D	' '	agging	Completed.				
Show depth and thickness of a	all water, oil and gas forma	ations.							
Oil, Gas or Water	Records		Casing Reco	ng Record (Surface, Conductor & Production)					
Formation	Content	Casing	Size		Setting Depth	Pulled Out			
cement or other plugs were us		-				ds used in introducing it into the hole. If			
Plugging Contractor License #	::		Name:						
Address 1:			Address 2: _						
City:			Sta	ate:		Zip:+			
Phone: ()									
Name of Party Responsible fo	r Plugging Fees:								
State of	County, _		, s	SS.					
			Г	_	nployee of Operator or	Operator on above-described well,			
	(Print Name)			=[]	inproyee or 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.



CEMENT TREA	ATMENT REP	ORT								
		A Maria Maria	Well:							
Customer: L & P Enterprises			Anthony A-3, A-8, I-1,	12,14 Ticket	ICT4146					
City, State: Paola, Ks.		County:	Mi., Ks.	Date	9/16/2020					
Field Rep: Kevin Wiseman		S-T-R: SW 5-17-22		Service	plugs					
Downhole In	formation		Calculated Sit	ırry - Lead	Fa	culated Slurry - Tail				
Hole Size:	in		Blend:		Blend					
Hole Depth:	ft		Weight:	ppg	Weight					
Casing Size:	ìn		Water / Sx:	gal/sx	Water / Sx					
Casing Depth:	ft		Yield:	ft³/sx	Yield	ft³/sx				
Tubing / Liner:	in		Annular Bbls / Ft.:	bbs / ft.	Annular Bbis / Ft.	bbs / ft.				
Depth: Tool / Packer:	ft		Depth:	ft	Depth	ft				
Tool Depth:	ft		Annular Volume:	0.0 bbls	Annular Volume					
isplacement:	bbls		Excess:		Excess					
	STAGE	TOTAL	Total Slurry: Total Sacks:	#DIV/01 sx	Total Sturry					
TIME RATE	PSI BBLs	BBLs	REMARKS	#2.010. 5A	Total Sacks:	#DIV/0! sx				
8:30 AM	-	•	Arrive on location. Hold s	afety meeting. Rig up on first we	II.	AMERICAN DE LA COMPANION DE LA				
9:00 AM		-	A-3 4 1/2" casing app. 650' to perfs. Established injection rate. Mixed and pumped 50 sacks H-Plug cement with							
		-	20# cottonseed hulls. We	Il pressured to 900 PSI. Closed v	valve leaving casing and per	fs full of cement.				
		*								
9:45 AM			A-8 4 1/2" casing app. 650' to perfs. Established injection rate. Mixed and pumped 50 sacks H-Plug cement with 20# cottonseed hulls. Well pressured to 900 PSI. Closed valve leaving casing and perfs full of cement.							
		-	20# cottonseed hulls. We	Il pressured to 900 PSI. Closed v	raive leaving casing and per	fs full of cement.				
10:30 AM			1 1 2 7/9" casing ann 650'	to porfe Established injection -	4 10 10 10 10 10 10 10 10 10 10 10 10 10					
10.30 AW			I-1 2 7/8" casing app. 650' to perfs. Established injection rate. Mixed and pumped 25 sacks H-Plug cement with 10# cottonseed huylls. Well pressured to 900 PSI. Closed valve leaving casing and perfs full of cement.							
		_	1017 GOLGIIGEGE HEYNG. W	on pressured to suo PSI. Closed	valve leaving casing and per	is full of coment.				
1:00 AM			1 2 Large open hole. Esta	blished rate down 1" tubing that	customer had washed to TD	. Mixed and pumped				
		-	1 2 Large open hole. Established rate down 1" tubing that customer had washed to TD. Mixed and pumped 35 sacks H-Plug cement. Pulled half of tubing out. Mixed and pumped another 40 sacks of H-Plug cement.							
		-		led and washed 1" tubing.						
		-								
2:00 PM		-	1 4 Large open hole, Estal	blished rate down 1" tubing that	customer had washed to TD	. Mixed and pumped				
		•	35 sacks H-Plug cement. Pulled half of tubing out. Mixed and pumped another 23 sacks of H-Plug cement.							
		-	Filled hole to surface. Pull	led and washed 1" tubing.		1974				
		-								
		-								
		-								
		-								
		_								
		•								
		-								
	CREW		UNIT		SUMMAR	Y				
Cementer: Alan Mader		90	Average Rate	Average Pressure	Total Fluid					
Pump Operator: Garrett Scott		238	#DIV/0! bpm	#DIV/0! psi	- bbls					
Bulk #1:	Mark Foltz		111							
Bulk #2:	Casey Kennedy		248							