KOLAR Document ID: 1632892

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 Tw	p S. R East West			
Address 2:					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			
Type of Well: (Check one)		OG D&A Cathodic		County: Well #: Well #: The plugging proposal was approved on: (Date)					
ENHR Permit #:	Gas Sto	rage Permit #:							
Is ACO-1 filed? Yes	No If not, is well	log attached? Yes							
Producing Formation(s): List A	ll (If needed attach another	sheet)				(KCC District Agent's Name)			
Depth to	Top: Botto	m: T.D		Plugging Commenced:					
Depth to	Top: Botto	m: T.D		Plugging Completed:					
Depth to	Top: Botto	m:T.D	'	. ragging	g completed.				
Show depth and thickness of a	all water, oil and gas forma	ations.							
Oil, Gas or Water	Records		Casing Re	cord (Su	urface, Conductor & Produc	tion)			
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:	ne:						
Address 1:			Address 2:	:					
City:			5	State:		Zip:+			
Phone: ()									
Name of Party Responsible for	r Plugging Fees:								
State of	County, _			, ss.					
	<i>3</i> , –			_	implayed of Onerster -	Operator on obeyed decertibed			
			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.



<u>Daily Completion Report</u>													
Date		Company		Well Name & Number			County			umber	GL	KB	
12/16/21		Range Cor		HCU 1021-B		Hamilton	Kansas		5-20230	3626	3630		
Report Day	TVD	TMD	PBTD					Cost Cumulative Cost AFE Amount					
4	2,808'	2,808'	2,795'	NWSE 10-22S-41W						0			
	Operations 24 Hours:	Safety med	eting, Rig u	p wireline	wireline truck, Plug & abondon well						Supervisor Gary Doke		
											Gary	DOKE	
Proposed C													
Next 24 Hours:			oing Tubing\Annulus Tubing				g \ Annulus	Surface	Casing Ot		her		
Beginning Pressure		Tubing psi		Tubing (psi		psi	Surface	Surface Casing psi		psi		
Ending Pressure			psi		psi		psi		psi		psi		
	Time Log				•								
From	То	Hrs					Daily Ro	eport					
6:30	7:45	1:15	Safety mee	Safety meeting,Rig up wireline truck & run in & set cast iron bridge plug @ 2,250' w/ 2 sks cement									
7:45	8:00	0:15	Set second	I CIBP @ 12	200' (no cen	nent)							
0.00	0.45	0.45	D:	:- 0 D :- f 1	h-l 0 1	4751							
8:00	8:15	0:15	Rig up, run	in & Pert 4	holes @ 1,	1/5							
8:15	9:00	0:45	Set cemen	Set cement retainer 1,075' w/ WO rig									
0.10	5.00	0.70	JOL GOITIGH	. rotaliici 1,	OTO WITHOUT	ייש							
9:00	10:30	1:30	Rig up cem	nent pump tr	ruck & WO	bulk truck							
			5 1	Rig up cement pump truck & WO bulk truck									
10:30	11:00	0:30	Pump 70 sks (18 bbls cement) & displace to 900'										
11:00	11:45	0:45	TOH										
11:45	12:00	0:15	RIH w/ wireline & shoot holes @ 280'										
12:00	12:30	0:30	Company to 2001 to surface production 8 curface posing with 0.4 -1- 42 -1-										
12.00	12.50	0.50	Cement to 280' to surface, production & surface casing with 84 sks 13 bbls										
12:30	13:00	0:30	Rig down & prep for move to 2831 B										
			Ŭ										
			Peak wireline service, Weber water service, HP Oilfield Service (Cement)										
TOTA	L HOURS:	6:30											
		oration Rec		TUBING DESC. (Top to Bottom)									
		PTH		JGS	# Jts.	Desc.	Size	Grade	Thread	Weight	Length	Set @	
Formation	From	То	Frac Plug	CIBP						-			
										 			
							l]	l	L			