KOLAR Document ID: 1467895

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 De	scription:					
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:				Footage	s Calculated from Neares	st Outside Section Corner:				
Phone: ()					NE NW	SE SW				
Type of Well: (Check one)		OG D&A Cathodic		County: Well #:						
ENHR Permit #:	Gas Sto	rage Permit #:								
Is ACO-1 filed? Yes	No If not, is well	log attached? Yes				ved on: (Date)				
Producing Formation(s): List A	ll (If needed attach another	sheet)				(KCC District Agent's Name)				
Depth to	Top: Botto	m: T.D		Plugging	a Commenced:					
Depth to	Top: Botto	m: T.D		00 0						
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:	me:							
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 Onerster -	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.

6 AUGUST 2019 PAID BY JBLLC CK #9692 = \$4,513.07

810 E 7TH PO Box 92 EUREKA, KS 67045 (620) 583-5561



Cement or Acid Field Report
Ticket No. 4616

Foreman David Gardner
Camp Eureka

Data	Cust. ID #	t 1	ease	& Well Number		Section	Tov	vnship	Range	County	/	State
Date	Gust. ID F	·				2	2	5 S	8E	C		KS
7-31-10	7 /008	Bark	ker	# 4	Cofoty	Unit #	Ц	Driv	er	Greenu Unit#	1000	Driver
istomer			,		Safety Meeting			Jas				
Jackson Brothers LLC					- DG	114		Cal				
Mailing Address 116 E. 3 ^{-d} City State Zip Code					C6 2H				an M.			
116	<u> </u>	State	Т	Zip Code	- AM							
			1									
Eur	eka	KS		67045						23/6	١,	
b Type _	P.T. A. C	old well Hole	Dept	th e 7-7/8	16	Slurry Vol		<i>t</i>	lul	bing _Z 10		
asing Dep	th_2336	FT. Hole	e Size	e	-	Slurry Wt	_/9+		Dri	ill Pipe		
asing Size	& Wt4/12	Cem	ent Le	eft in Casing		Water Gal/Sr				her		
splaceme	nt	Disp	olace	ment PSI		Bump Plug to				PM		
emarks:	Safety	Meeting.	Rig	up to 23/8	" Tubin	g. Plug u	sell_	as for	llows:			
				Bottom Pl	ug set	by Long	Dr	illing.				
				20 sks @								
				Gel Space				<i>r</i>	1 P-11 ·	2 2 2		
				1305KS @		to Surface		Cemen	T tell k	oac K		
				150 SKS TO	tal							
									1			
a 1 10												
5-6-19	- Tag Co	ement@1	135	w/wireli	ne. fil	11 up w/1	0 51	s cen	nent.		10	1001
5-6-19	- Tag co	" down a	135 1200	w/wireli	ne. fil	11 up w/ 1	O Si	n 4	tag firm	n cemen	1+ @	198'.
	Ran 1 Circula	" down a	to.	ulus of 41 surface w/	12 (gsiv	Il up w/ I ng, wash c s cement.	O Si How Pul	n 4	wash w	p. Job	17 @ comple	1984. te. Rig
8-6-19 Code	- Tag Co Ran I Circulat Qty or Units	down of the cement of Descript	10_	ulus of 41 surface w/ of Product or Se	12 (gsiv	Il up w/ I ng, wash c s cement.	O Si How Pul	1 /" «	wash u	11100		
Code	Ran 1 Circula	te cement Descript Pump Cl	tion of	ulus of 41 surface w/ of Product or Se	12 (gsiv	ll up w/ I ng, wash c s cement.	O Si	n + 111 /11 6	wash u	85.00	78	15.00
	Ran 1 Circulat Qty or Units	down of the cement of Descript	tion of	ulus of 41 surface w/ of Product or Se	12 (gsiv	ll up w/ l ng, wash c s cement.	O Si	rs cer n 4 '''	wash u	11100	78	
Code <i>C105</i>	Ran 1 Circula: Qty or Units	te cement Descript Pump Cl	tion of	ulus of 41 surface w/ of Product or Se	12 (gsiv	Il up w/ Ing, wash construction	O Si	n 4 1 1 1 1 1	Wash Unit	85.00 4.20	78 	15.00 03.00
Code C/05 C/07	Ran 1 Circulate Qty or Units	te cement Descript Pump Cl Mileage	tion o	ulus of 41 surface w/ of Product or Se	/2 (gsiv / 35 sk ervices	Il up w/ I	O Si How Pur	m 4 111 (Wash Unit	85.00 4.20	78	15.00 03.00 13.00
Code C/05 C/07	Ran 1 Circulate Qty or Units	down at cement s Descript Pump Cl Mileage	tion charge	ulus of 41 surface w/ of Product or Se e	/2 (gsiv / 35 sk ervices	Il up w/ I	O Si	m 4 11 /11 (Wash Unit	85.00 4.20	78	15.00 03.00
Code C/05 C/07	Ran 1 Circular Qty or Units 1 15	down a te cement Descript Pump Cl Mileage	tion charge	ulus of 41 surface w/ of Product or Se e	/2 (gsiv / 35 sk ervices	Il up w/ I	O Si How Pul	m 4 "	Wash wash wash	4.20 4.20 13.46 ,21	78 0 261	15.00 03.00 13.00
Code (/05 (/07 (203 (206	Ran 1 Circular Qty or Units 1 15 195 ses	down a te cement Descript Pump Cl Mileage	tion charge	ulus of 41 surface w/ of Product or Se e mix Cement	12 (asir 135 sk ervices	Il up w/ I	O Si	1/ /" «	Wash wash wash	85.00 4.20	78 0 261	15.00 03.00 13.00
Code (/05 (/07 (203 (206	Ran 1 Circular Qty or Units 1 15 195 ses	down a te cement Descript Pump Cl Mileage	tion charge	ulus of 41 surface w/ of Product or Se e	12 (asir 135 sk ervices	Il up w/ I	O Silow	1/ /" (Wash wash wash	13.40 13.40 ,21	78 261 14	15.00 03.00 13.00 10.70
Code (105 (107 (203 (206	Ran 1 Circulat Qty or Units 1 15 195 sts 670 #	down a fe cement Descript Pump Cl Mileage 60/40 Gel @ 4	Poz.	ellys of 41 surface w/ of Product or Se e mix Cement	12 (asir 135 sk ervices	Il up w/ I	O Si	1/ /" «	Wash wash wash	4.20 4.20 13.46 ,21	78 261 14	15.00 03.00 13.00
Code (/05 (/07 (203 (206	Ran 1 Circular Qty or Units 1 15 195 ses	down a te cement Descript Pump Cl Mileage	Poz.	ellys of 41 surface w/ of Product or Se e mix Cement	12 (asir 135 sk ervices	Il up w/ Ing, wash c	O Silow	1/ /" «	Unit	13.40 4.20 13.40 ,21 n/c	78 261 14	13.00 13.00 10.70 10.70
Code C/05 C/07 C203 C206 C108A	Ran 1 Circulat Qty or Units 1 15 195 s/cs 670 # 8.385 Ton 200 #	down a fe cement Descript Pump Cl Mileage 60/40 Gel @ 4	Poz	ellys of 41 surface w/ of Product or Se e mix Cement	12 (asir 135 sk ervices	Il up w/ Ing, wash constructions	O Silow	1/ /" «	Unit 78	13.40 4.20 13.40 ,21 n/c	78 261 14 30	15.00 03.00 13.00 10.70 10.70 12.00
Code C/05 C/07 C203 C206 C/08A C206	Ran 1 Circular Qty or Units 1 15 195 s/cs 670 # 8.385 Ton 200 #	He cement Descript Pump Cl Mileage 60/40 Gel @ 4 S Ton Mileage S 80 Bb1 W	Poz.	alus of 41 surface w/ of Product or Se e mix Cement - Bulk True Truck	12 (asir 135 sk ervices	Il up w/ Ing, wash constructions coment.	O Silow	1/ /" «	Unit 78	13.40 4.20 13.40 ,21 n/c	78 261 14 30	13.00 13.00 10.70 10.70
Code C/05 C/07 C203 C206 C/08A C206	Ran 1 Circular Qty or Units 1 15 195 s/cs 670 # 8.385 Ton 200 #	down a fe cement Descript Pump Cl Mileage 60/40 Gel @ 4	Poz.	alus of 41 surface w/ of Product or Se e mix Cement - Bulk True Truck	12 (asir 135 sk ervices	Il up w/ Ing, wash construction	O Silow	1 / 1 · ·	Unit 78	13.40 4.20 13.40 ,21 n/c	78 261 14 30	13.00 13.00 10.70 15.00 12.00
Code (/05 (/07 (203 (206 (108A	Ran 1 Circular Qty or Units 1 15 195 s/cs 670 # 8.385 Ton 200 #	He cement Descript Pump Cl Mileage 60/40 Gel @ 4 S Ton Mileage S 80 Bb1 W	Poz.	alus of 41 surface w/ of Product or Se e mix Cement - Bulk True Truck	12 (asir 135 sk ervices	Il up w/ Ing, wash costs cement.	O Silow	1/ /" «	Unit 78	13.40 4.20 13.40 ,21 n/c	78 261 14 30	15.00 03.00 13.00 10.70 10.70 12.00
Code C/05 C/07 C203 C206 C/08A C206	Ran 1 Circular Qty or Units 1 15 195 s/cs 670 # 8.385 Ton 200 #	He cement Descript Pump Cl Mileage 60/40 Gel @ 4 S Ton Mileage S 80 Bb1 W	Poz.	alus of 41 surface w/ of Product or Se e mix Cement - Bulk True Truck	12 (asir 135 sk ervices	Il up w/ Ing, wash cost cement.	O Silow	1/ /" «	Unit 78	13.40 4.20 13.40 ,21 n/c	78 261 14 30	15.00 03.00 13.00 10.70 10.70 12.00
Code C/05 C/07 C203 C206 C/08A C206	Ran 1 Circular Qty or Units 1 15 195 s/cs 670 # 8.385 Ton 200 #	He cement Descript Pump Cl Mileage 60/40 Gel @ 4 S Ton Mileage S 80 Bb1 W	Poz.	alus of 41 surface w/ of Product or Se e mix Cement - Bulk True Truck	12 (asir 135 sk ervices	Il up w/ I	O Si	1/ /" «	Unit 78	13.40 4.20 13.40 ,21 n/c	78 261 14 30	15.00 03.00 13.00 10.70 10.70 12.00
Code C/05 C/07 C203 C206 C/08A C206	Ran 1 Circular Qty or Units 1 15 195 s/cs 670 # 8.385 Ton 200 #	He cement Descript Pump Cl Mileage 60/40 Gel @ 4 S Ton Mileage S 80 Bb1 W	Poz.	ellus of 41 surface w/ of Product or Se e mix Cement - Bulk True Truck	/Z (qsiv / 35 sk ervices	Il up w/ Ing, wash costs cement.	O Silow. Pul	1 / 1 · ·	Unit 78	13.40 4.20 13.40 ,21 n/c	78 261 14 30	15.00 03.00 13.00 10.70 10.70 12.00
Code C/05 C/07 C203 C206 C/08A C206	Ran 1 Circular Qty or Units 1 15 195 s/cs 670 # 8.385 Ton 200 #	He cement Descript Pump Cl Mileage 60/40 Gel @ 4 S Ton Mileage S 80 Bb1 W	Poz.	alus of 41 surface w/ of Product or Se e mix Cement - Bulk True Truck	/Z (qsiv / 35 sk ervices	Il up w/ Ing, wash cost cement.	O Silow	1/ /" «	90.00 /0.00/	13.40 4.20 13.40 ,21 m/c .21 .21 .21 .21 .21	78 26/ 14 36	15.00 03.00 13.00 10.70 105.00 100.00 100.00
Code C/05 C/07 C203 C206 C/08A C206	Ran 1 Circular Qty or Units 1 15 195 s/cs 670 # 8.385 Ton 200 #	He cement Descript Pump Cl Mileage 60/40 Gel @ 4 S Ton Mileage S 80 Bb1 W	Poz.	ellus of 41 surface w/ of Product or Se e mix Cement - Bulk True Truck	/Z (qsiv / 35 sk ervices	Il up w/ Ing, wash cos cement.	O Sinow	1/ /" «	90.00 10.00/	13.40 4.20 13.40 ,21 n/c .21 .21 ./HR /1000 gals	78 261 14 36 31	15.00 03.00 13.00 10.70 10.70 10.00 10.00 10.00
Code C/05 C/07 C203 C206 C/08A C206	Ran 1 Circular Qty or Units 1 15 195 s/cs 670 # 8.385 Ton 200 #	He cement Descript Pump Cl Mileage 60/40 Gel @ 4 S Ton Mileage S 80 Bb1 W	Poz.	ellus of 41 surface w/ of Product or Se e mix Cement - Bulk True Truck	/Z (qsiv / 35 sk ervices	Il up w/ Ing, wash cos cement.	O Sinow	8.0 %	Just 1000/	13.40 4.20 13.40 ,21 m/c .21 .21 .21 .21 .21	78 26/ 14 36 36 37 23	15.00 03.00 13.00 10.70 10.70 10.00 10.00 10.00