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** 

1237245

March 2009 Type or Print on this Form Form must be Signed All blanks must be Filled

Form CP-4

### WELL PLUGGING RECORD K.A.R. 82-3-117

OPERATOR: License #:	API No. 15
Name:	Spot Description:
Address 1:	Sec Twp S. R East West
Address 2:	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       Cathodic         Water Supply Well       Other:       SWD Permit #:       SWD Permit #:       SWD Permit #:         ENHR Permit #:       Gas Storage Permit #:       Gas Storage Permit #:       SWD Permit #:       SWD Permit #:         Is ACO-1 filed?       Yes       No       If not, is well log attached?       Yes       No         Producing Formation(s): List All (If needed attach another sheet)       Depth to Top:       Bottom:       T.D.	County: Well #: Uell #: Date Well Completed: The plugging proposal was approved on: (Date) by: (KCC District Agent's Name)
Depth to Top: Bottom: T.D	Plugging Commenced:
Depth to Top: Bottom: T.D	Plugging Completed:

Show depth and thickness of all water, oil and gas formations.

Oil, Gas or Water Records		Casing Record (Surface, Conductor & Production)					
Formation	Content	Casing	Size	Setting Depth	Pulled Out		

Describe in detail the manner in which the well is plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same depth placed from (bottom), to (top) for each plug set.

Plugging Contractor License #:		Name:	
Address 1:		Address 2:	
City:		State:	Zip: +
Phone: ( )			
Name of Party Responsible for Plugging	Fees:		
State of	County,	, SS.	
	(Print Name)		or or Operator on above-described well
haing first duly sugars an asthe source The	t I have knowledge of the facto at	stamanta, and matters barain contained, and the l	an of the choice described well is as filed and

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.

#### Submitted Electronically

Global Cementing LLC

18048 I-70 Road Russell, KS 67665

Acci

Invoice

Date	Invoice #
9/27/2014	1486

Bill To VAL ENERGY INC 200 WEST DOUGLAS STE 500 WICHITA,KS 67202	RECEIVED OCT 0 7 2014
	Inloes

				P.O. No.	Terms		Project
				INLØES#1-14	Net 30		
Quantity			Description	<u> </u>	Rate		Amount
	COMMON		- 4			16.75	2,663.25
	POZ					9.55	1,012.30
	GEL					23.50	211.50 132.50
66.25	FLO-SEAL					2.00 2.10	575.40
274	HANDLING					931.60	931.60
	BULK MILE	AGE				931.00	221.00
						1,200.00	1,200.00
		JMP CHARGE FOR PI	LUG			6.50	442.0
	PUMP TRUC	K MILEAGE				2.50	170.0
68	PICKUP						
1	DRY HOLE I	PLUG				62.50	62.5
		% FROM TOTAL IF PA	AID WITHIN 30 D	AYS OF INVOICE		7.15%	0.0
	Sales Tax					7.1570	
<b>^.</b>		Plugging	, Coment	#1-14			
	· ·						
		· · · · · · · · · · · · · · · · · · ·		н. Г			
		,					
Thank you for yo	ur business.					L	
	hone #	Fax #	· E	E-mail	Total		\$7,401.0
	-324-2658	785-445-3526					

# **GLOBAL CEMENTING, L.L.C.**

1486

RU	048 170RJ JSSELL, I			SERVICE POINT:					
			D. LIVER	CALLEDOLE		ON LOCATION	JOB START	IOP FINISH	
DATE9-27-14	SEC.	TWP.	RANGE	CALLED OUT		ONLOCATION	COUNTY	JOB FINISH	
LEASE-FALCES	WELL #.	1-14	LOCATION				Thomas	KS	
OLD OR NEW (CIRC						 \$9			
·									
CONTRACTOR $V_{q}$	<u>1 Ri</u>	<u>5 #7</u>		OWN	ER			·····	
$\frac{\text{TYPE OF JOB}}{\text{HOLE SIZE}} \xrightarrow{\gamma} \sqrt{2}$	<del>}</del>	<u>,</u>	.D.			~		,	
CASING SIZE 4/2			DEPTH	CEME	INT INT OPP	10000 < CS	sks 6.6	Vic por Tea	
TUBING SIZE			DEPTH		Ta 10	csk		<del>fc 1 -                                  </del>	
DRILL PIPE			DEPTH	<u>· / / / /</u>	10000				
TOOL			DEPTH						
PRES. MAX			IINIMUM	COM	ION		<i>@</i>		
MEAS, LINE			HOE JOINT						
CEMENT LEFT IN CSG.							-		
PERFS	•		· · · · · · · · · · · · · · · · · · ·						
DISPLACEMENT							_ @		
	EQUIPMI	ENT		100_					
							_ @		
PUMP TRUCK CE	MENTER	Cody							
0.	LPER /	Brad					@		
BULK TRUCK		<u> </u>	· ·				<b>U</b>	v	
	uver /	Budd		• •		·	_ @	2	
BULK TRUCK							_ @		
# <u>DR</u>	IVER						_ @	<u> </u>	
				HAND	LING		_ @,		
	REM	ARKS:			AGE		<b>.</b>	ΓAL	
2860 ++	REM ちこ	ARKS:					TOT	ΓAL	
2860 ++	<u>5c</u>	5/13		MILE 	AGE	SE	<b>.</b>	ΓAL	
1900	5c 	Usts		MILE DEPTI	AGE	SE	TOT		
	5c 	5/13		MILE DEPTI	AGE H OF JOB TRUCK	SE 	TOT		
1900	<u> </u>	0 5 Kg 6 5 Kg 5 0 5 1.5		MILE DEPTI , PUMP EXTR	AGE H OF JOB TRUCK	SE  GE	TOT RVICE	· · · · · · · · · · · · · · · · · · ·	
1900	<u> </u>	Usts	M 5 15	MILE DEPTI , PUMP EXTR MILE	AGE H OF JOB TRUCK A FOOTA AGE	SE CHARGE GE 34¥2	TO: RVICE - @		
1900	<u> </u>	0 5 Kg 6 5 Kg 5 0 5 1.5		MILE DEPTI , PUMP EXTR MILE	AGE H OF JOB TRUCK	SE CHARGE GE 34¥2	TO RVICE 		
1900 270 908+ 105k	5 c 10 's F	0 5 K3 0 5 K3 50 5 K3		MILE DEPTI , PUMP EXTR MILE	AGE H OF JOB TRUCK A FOOTA AGE	SE CHARGE GE 34¥2	TO RVICE 	· · · · · · · · · · · · · · · · · · ·	
1900 270 401+ 105k	5 c 10 's F	0 5 K3 0 5 K3 50 5 K3		MILE DEPTI , PUMP EXTR MILE	AGE H OF JOB TRUCK A FOOTA AGE	SE CHARGE GE 34¥2	TO RVICE 		
<u>1900</u> 270 <u>907 + 105/</u> CHARGÉ TO: VAL	5 c 10 's F - En	0 5 Kg 6 5 Kg 5 0 5 1.5		MILE DEPTI , PUMP EXTR MILE	AGE H OF JOB TRUCK A FOOTA AGE	SE CHARGE GE 34¥2	TO RVICE 		
<u>1900</u> 270 <u>907 + 105</u> CHARGE TO: VAL	5c 10 10 10 10 10 10 10 10 10 10 10 10 10	0 5/3 0 5/3 50 5/3 50 5/3 50 7 7 6914	M 5 15	MILE DEPTI , PUMP EXTR MILE	AGE H OF JOB TRUCK A FOOTA AGE	SE CHARGE GE 34¥2	TO RVICE 		
<u>1900</u> 270 <u>907 + 1054</u> CHARGÉ TO: VAL	5c 10 10 10 10 10 10 10 10 10 10 10 10 10	0 5/3 0 5/3 50 5/3 50 5/3 50 7 7 6914	M 5 15	MILE DEPTI , PUMP EXTR MILE	AGE H OF JOB TRUCK A FOOTA AGE	SE CHARGE GE 34¥2	TOT RVICE		
<u>1900</u> 270 <u>907 + 1050</u> CHARGÉ TO: VAL STREET CITY	5 c 10 	0 5/3 0 5/3 50 5/3 50 5/3 50 7 7 6914	M 5 15	MILE DEPTI PUMP EXTR MILE MANI	AGE H OF JOB TRUCK ( A FOOTA AGE FOLD	SE CHARGE GE 34 Y 2 PLUG & FLC	TOT RVICE - @		
$\frac{19}{270}$ $\frac{270}{904} = \frac{1050}{1050}$ CHARGE TO: VAL STREET CITY Global Cementing, I	<u>5 c</u> <u>10</u> 5 <i>F</i> 5 <i>F</i> - <i>F</i> - <i>F</i>	0 5 K3 0 5 K3 50 5 K3 50 5 K3 0 + 30 € 69 Y 2	<u>Л1 5 /5</u> ДР	MILE DEPTI PUMP EXTR MILE MANI	AGE H OF JOB TRUCK ( A FOOTA AGE FOLD	SE CHARGE GE 34 Y 2 PLUG & FLC	TOT RVICE - @	  TAL IENT	
<u>1900</u> 270 <u>907 - 1050</u> CHARGÉ TO: <u>VAL</u> STREET CITY Global Cementing, I You are hereby req	<u>5 c</u> <u>70</u> 5 F 5 F - FA - STATE L.L.C., puested to	$\frac{0 + \frac{1}{2}}{\frac{1}{2}} = \frac{1}{2}$	M 3 /5	MILE DEPT PUMP EXTR MILE MANI	AGE H OF JOB TRUCK ( A FOOTA AGE FOLD	SE CHARGE GE 34 Y 2 PLUG & FLC	TOT RVICE - @ - @ - @ - @ TOT DAT EQUIPM - @ - @	TAL	
<u>1900</u> 270 <del>907</del> 1054 CHARGE TO: VAL STREET CITY Global Cementing, I You are hereby req furnish cementer and	<u>5 c</u> <u>70</u> <u>75</u> <u>75</u> <u>75</u> <u>76</u> <u>76</u> <u>76</u> <u>76</u> <u>76</u> <u>76</u> <u>76</u> <u>76</u>	$c \leq k_{3}$ $c \leq k_{3}$ $\leq c \leq k_{3}$ $c $	An 3 /5       CIP       enting equipment and owner or contractor to	MILE DEPT PUMP EXTR MILE MANI 	AGE H OF JOB TRUCK ( A FOOTA AGE FOLD	SE CHARGE GE 34 Y 2 PLUG & FLC	TOT RVICE - @ - @ - @ - @ - @ TOT DAT EQUIPM - @	TAL	
1900         ≥70         901 + 1050         901 + 1050         Yer         Yer         CHARGE TO:         Yer         Global Cementing, I         You are hereby req         furnish cementer and         do work as is listed.	<u>5 c</u> <u>70</u> <u>75</u> <u>75</u> <u>75</u> <u>76</u> <u>76</u> <u>76</u> <u>76</u> <u>76</u> <u>76</u> <u>76</u> <u>76</u>	$c \leq k_{3}$ $c \leq k_{3}$ $\leq c \leq k_{3}$ $\leq c \leq k_{3}$ $c \leq q \leq k_{3}$ $c \geq q \leq k_{3}$ $c \leq q \leq k_{3}$ $c \geq q \leq k_{3}$ $c \leq q \leq k_{3}$ $c \geq q \leq k_{3}$ $c \geq q \leq k_{3}$ $c \geq q \leq $	21P CIP covner or contractor to as done to satisfaction	MILE DEPTI PUMP EXTR MILE MANI 	AGE H OF JOB TRUCK 0 A FOOTA AGE FOLD	SE CHARGE GE QUYQ PLUG & FLC	TOT RVICE - @	CAL	
<u>270</u> <u>270</u> <u>967 TOSM</u> <u>CHARGE TOSM</u> STREET <u>CITY</u> Global Cementing, I You are hereby req furnish cementer and do work as is listed, and supervision of c	<u>5 c</u> <u>7 c <u>7 c</u> <u>7 c</u> <u>7 c</u> <u>7 c <u>7 c</u> <u>7 c</u> <u>7 c</u> <u>7 c <u>7 c</u> <u>7 </u></u></u></u>	$c \leq k_{3}$ $c \leq k_{3}$ $\leq c \leq k_{3}$ $\leq c \leq k_{3}$ $c \leq k_{3}$	<i>A 5 15</i> <i>CIP</i> <i>enting</i> equipment and <i>owner</i> or contractor to <i>as</i> done to satisfaction <i>ractor.</i> I have read and	MILE DEPT PUMP EXTR MILE MANI 	AGE H OF JOB TRUCK 0 A FOOTA AGE FOLD	SE CHARGE GE 34 Y 2 PLUG & FLC	TOT RVICE - @	TAL	
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<u>270</u> <u>270</u> <u>967 TOSM</u> <u>CHARGE TOSM</u> STREET <u>CITY</u> Global Cementing, I You are hereby req furnish cementer and do work as is listed, and supervision of c	<u><u><u></u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>	$c \leq k_{3}$ $c \leq k_{3}$ $\leq c \leq k_{3}$ $\leq c \leq k_{3}$ $c \leq k_{3}$	<i>A 5 15</i> <i>CIP</i> <i>enting</i> equipment and <i>owner</i> or contractor to <i>as</i> done to satisfaction <i>ractor.</i> I have read and	MILE DEPT PUMP EXTR MILE MANI 	AGE H OF JOB TRUCK 0 A FOOTA AGE FOLD	SE CHARGE GE QUYQ PLUG & FLC	TOT RVICE 	CAL	
1900         ≥70         901 + 1050         Yer + 1050         Yer + 1050         Global Cementing, I         You are hereby req         furnish cementer and         do work as is listed.         and supervision of 0         understand the "GI	<u><u><u></u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>	$\frac{2 + 5}{5 + 5}$ $\frac{2 + 5}{5$	<i>A 5 15</i> <i>CIP</i> <i>enting</i> equipment and <i>owner</i> or contractor to <i>as</i> done to satisfaction <i>ractor.</i> I have read and	MILE DEPTI PUMP EXTR MILE MANI	AGE H OF JOB TRUCK 0 A FOOTA AGE FOLD	SE CHARGE GE ? <i>UY</i> 2 PLUG & FLC	TOT RVICE 	TAL	
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Global Cementing LLC

18048 I-70 Road Russell, KS 67665

### Invoice

Date	Invoice #
9/17/2014	1448

## RECEIVED SEP 2 4 2014

				P.O. No		Terms		Project
		9208	(	INLOES TRUST#1		Net 30		
Quantity		··· · · · · · · · · ·	Description			Rate		Amount
6 4 185 1 85	GEL HANDLING BULK MILI TRI-PLEX F PUMP TRU PICKUP			AYS OF INVOICE		1,	16.75 59.00 23.50 2.10 629.00 250.00 6.50 2.50 7.15%	2,931.25 354.00 94.00 388.50 629.00 1,250.00 442.00 170.00 0.00
ank you for you	ur business.				l	Total		\$6,258.75
Ph	10ne #	Fax #	E-	mail		Total		\$0,238.73
785-3	324-2658	785-445-3526						

#### Bill To VAL ENERGY INC 200 WEST DOUGLAS STE 500 WICHITA,KS 67202

## **GLOBAL CEMENTING, L.L.C.**

1448

REMIT TO	18048 RUSSI		) S 67665			SERVICE POINT: //				
DATE 9-17-	SEC		TWP.	RANGE	CAL	LED OUT	ON LOCATION	JOB START	JOB FINI	
				*2				COUNTY	STATE	~
LEASE / / / / / / / / / / / / / / / / / / /	7 <sub>9467</sub> WE	LL #. /~	<u> </u>	LOCATION				Thomas	123	
OLD OR NEW	(CIRCLE)	ONE)								
CONTRACTOR		ally	2 Rie	A7		OWNER				
	Surface	0	,							
HOLE SIZE	12 19/	-		Г.D. <u>276</u> DEPTH		CEMENT	RDERED 75	1. Can	3260.	2/2001
CASING SIZE TUBING SIZE	<u> 44</u>			DEPTH DEPTH	<u> </u>	AMOUNTO	RDERED 15	Ars to Carrie	<u> </u>	(
DRILL PIPE				DEPTH						
TOOL				DEPTH				1 1 10-01-00-01		
PRES. MAX				MINIMUM		COMMON				
MEAS, LINE		,		SHOE JOINT			<i>t</i>	_ @		
CEMENT LEFT I	N CSG					GEL				
PERFS					<b>.</b>					
DISPLACEMENT	Ċ					ASC				
		UIPME	NT			1100		- 0		
		-								
PUMP TRUCK	CEMEN	TER	Codi	1				@		
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	1 1 1	C						- @	<u> </u>	
CHARGE TO:	Val	LAC	<u>c 9 1/ </u>						• . •	
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*			<u></u>	ZIP	v		PLUG & FLO	DAT EQUIPME	INT	
Global Cemen	ting L.L.(	7								
			rent cem	enting equipment	and					
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				as done to satisfac						
				ractor. I have read						
understand th	e "GENE	RAL	TERMS	AND CONDITIO	NS"	· · · · ·		_ @	<u></u>	
listed on the re				$\overline{\Lambda}$				TOTA	\L	
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PRINTED NAME	A	2/1	<u>cr</u>	<u> 4rt e//</u>	· .	SALES TAX	(If Any)			<u> </u>
SIGNATURE	670	\$	<u>_</u>	-ul		TOTAL CHA	RGES			
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