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** 

1158493

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
	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 #:       Is ACO-1 filed?       Yes       No         Is ACO-1 filed?       Yes       No       If not, is well log attached?       Yes       No         Producing Formation(s): List All (If needed attach another sheet)	County: Well #: Lease Name: Well #: Date Well Completed: The plugging proposal was approved on: (Date) by: (KCC District Agent's Name) Plugging Commenced: 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	Casing Size Setting Depth Pulled			

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	g Fees:		
State of	County,	, SS.	
	(Print Name)		or or Operator on above-described well
haing first duly sugars an eath source. The	at I have knowledge of the factor	totomonto, and mottors harain contained, and the la	a of the choice described well is so filed on

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



**POST OFFICE BOX 438** HAYSVILLE, KS 67060 (316) 524-1225 (316) 524-1027 FAX

Invoice

Page: 1

## Acid & Cement

FAX (620) 463-2104

BURRTON, KS (620) 463-5161 GREAT BEND, KS (620) 793-3366 FAX (620) 793-3536

ДШG	2	8	2013
-----	---	---	------

### **INVOICE NUMBER:** C41368-IN

SNIDER D - SWD LEASE:

BILL TO: VESS OIL CORP **1700 WATERFRONT PARKWAY BLDG 500** WICHITA, KS 67206

DATE	ORDER	SALESMAN	ORDER DATE	PURCHASE	ORDER	SPECIAL INSTRUCTIONS		
08/27/2013	C41368		08/23/2013			NET 30		
QUANTITY	U/M	ITEM NO./DE	SCRIPTION	PRICE	EXTENSION			
20.00	м	CEMENT MILEA	GE PUMP TRUCK		0.00	4.00	80.00	
20.00	м	CEMENT MILEA	GE PŮ TRUCK		0.00	2.00	40.00	
1.00	EA	CEMENT PUMP	CHARGE		0.00	650.00	650.00	
120.00	SAX	60-40 POZ MIX 2	% GEL		0.00	9.25	1,110.00	
3.00	SAX	2% ADDITIONAL	GEL		0.00	22.00	66.00	
10.00	SAX	GEL			0.00	22.00	220.00	
133.00	EA	BULK CHARGE	BULK CHARGE			1.25	166.25	
1.00	МІ	MIN. BULK TRUCK - TON MILES			0.00	150.00	150.00	
Ĩ								
				1				
REMIT TO: P.O. BOX 438		COP		Net Invoice:		2,482.25		
HAYSVILL	E, KS 67060	FUEL SURCHARGE MILEAGE, PUMP A	IS NOT TAXABLE AND ND OR DELIVERY CHA	IS ADDEÐ TO RGES ONLY,	BATCO Sales Tax:		46.48	
RECEIVED BY		NET 30 DAYS				Invoice Total:	2,528.73	

There will be a charge of 1.5% "per month" (18% annual rate) on all accounts over 30 days past due.

Copeland Acid & Cement is a subsidiary of Gressel Oil Field Service Gressel Oil Field Service reserves a security interest in the goods sold until the same are paid for in full and reserve all the rights of a secured party under the Uniform Commercial Code



# TREATMENT REPORT

••• •••

e v V

#### Acid Stage No.

$\begin{array}{c c c c c c c c c c c c c c c c c c c $	\$2-7	8-13 -		_	4/1368	Type Treatment:		Type Fluid	Sand Size	Pounds of Band
Locktion     Prof.     Bit / Oal       Constr. K.A.G.YON     State // S       State // S     Prof.       Carloy in K.	Date.	1) e C C	intrict	<b>F</b> .	0. No.	Bkdown	Bbil. /Gul			
Locktion     Prof.     Bit / Oal       Constr. K.A.G.YON     State // S       State // S     Prof.       Carloy in K.	Company			- C/ 11	******					
Cention Type & WI										
Cention Type & WI	Location />		••••••••••••	Fleid	A		Вы. /Ові			******
Caling State         Type & WI.         Bit al.         Treation         Los         K. So. ft	County15.	ARTON		State	2	Flush	Bbl. /Cal			
Caller Str.       Type & W.       Bi & al.       tom       f. to       A. No. ft.         Pyrration       Perf.       f.       mon.       f. to       f. No. ft.         Pyrration       Perf.       f.       mon.       f. No. ft.       mon.       ft. No. ft.         Pyrration       Perf.       f.       mon.       ft. No. ft.       mon.       ft. No. ft.         Pyrration       Perf.       ft.       mon.       ft. No. ft.       mon.       ft. No. ft.         Liner: Size       Type & W.       Type at       ft. So.       ft. No. ft.       mon.       ft. No. ft.       ft. No. ft.       <						Treated from	tt.	to	ft. No.	(t
Permittin       Perf.       Ito	Casing: Size		Type & Wt		Set atft.					
Parallel     Pert     dial       Parallel     Pert     de       Liter Star     Pir & W     To at       Consolid     To at     ft. Batters at       Tabler Star     ft. Consolid     Star       Tabler Star     To at     ft. Consolid       Tabler Star     Tabler Star     Consolid       Tabler Star     Tabler Star     Consolid       Tabler Star     Co	Formation:				to					
Presention       Perf.       Total       Part to the total version of the second of	Formation			Pert	to					
Liter: SizeType & WiTop & Liter: SizeType & WiTop & Liter: SizeTop & WiTop & Liter: SizeTop & WiTop						Actual Volume of	OII/Water to Lond	Hole:	<u></u>	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $						1	318	Ş		
Tologi Use 4 W						Pump Pueks. No	. Und: 810. シー・ アクフ		Tw	/in
Performed free     f. is     Autility Tesh       then Heir Size     T.D.     f. P.G. to       then Heir Size     T.D.     f. P.G. to       Company Representative $MSESURES$ Treater.       TYME     PRESSURES     Treater.       TWO BODE     Company     REPRARKS       (1)     Pressure     REPRARKS       (2)     REPRARKS     REPRARKS       (2)     REPRARKS     REPRARKS       (2)     REPRARKS       (3) <td< td=""><td></td><td>•</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>		•								
Plugging of Walling Muterials: Type       (Intermediation of the first state of th										
then help file     Th     Th Ph. 10     Th       Company Representative $KSCSO$ Treater $SCPNDodI$ TMM     PRESSURE     Points       TM     PRESSURE     Points       TM     PRESSURE     Points       TM     PRESSURE     Pressure       TM     Pressure <td< td=""><td>Let Let Let Let Let Let Let Let Let Let</td><td>forated from</td><td></td><td>ft. to</td><td>ft.</td><td></td><td></td><td></td><td></td><td></td></td<>	Let	forated from		ft. to	ft.					
Treater Sean box       Treater Sean box <td></td> <td></td> <td></td> <td></td> <td></td> <td>Pluysing or Sealin</td> <td>is Materials: Type</td> <td></td> <td>•••••••••••••••••••••••••••••••••••••••</td> <td></td>						Pluysing or Sealin	is Materials: Type		•••••••••••••••••••••••••••••••••••••••	
Company Representative $MSLSO$ Treater Settin Dodd       THE TARBOURS       TIME     Total Fund       2     OAL     COLUMN TO SES       2     OAL     OAL       2     OAL     OAL       3     OAL <td< th=""><th>then Hole Siz</th><th></th><th>. <b>T</b>.D</th><th>n. P.</th><th>B. toft.</th><th>No. 10 CONTRACTOR OF STREET, ST</th><th>WASKIN DOWNALL PROPERTY OF THE PARTY OF THE</th><th></th><th></th><th>b.</th></td<>	then Hole Siz		. <b>T</b> .D	n. P.	B. toft.	No. 10 CONTRACTOR OF STREET, ST	WASKIN DOWNALL PROPERTY OF THE PARTY OF THE			b.
PRESULES         Total Fluid         REMARKS           Im /sm         Caller         ON/ LOCATION           I         Im/Sm         Pamped           I         Im/Sm         Im/Sm           I         Im/Sm         Im/Sm           I         Im/Sm         Im/Sm           I         Im/Sm         Im/			1/			12				
Em /sm     Tubler     Osciller     Pringed       1	Company 1	A COMPANY AND A CONTRACT OF A	CONTRACTOR OF A DECEMBER OF A	<u>6</u>		_ Treater	2MN DON	Row on Record United Street		4 
$   \begin{array}{ccccccccccccccccccccccccccccccccccc$			r				REMARK	8		
$\frac{1}{2} = \frac{1}{2} + \frac{1}$			Cuting							
$\frac{1}{2}$ $\frac{1}$	12:00				ON LOCA	TION				
$\frac{1}{2}$ $\frac{1}$										
20365 60/4/0 4/3	· · · · · · · · · · · · · · · · · · ·	<u></u>			PUMP 10.	( <u>les 9114.</u>	50 S & S	<u>60/4/0 4</u>	170 st	6001
20365 60/4/0 4/3						· · · · · · · · · · · · · · · · · · ·				
20365 60/4/0 4/3				<b> </b>	Phimp 50	565 60	140490	at 260	<u>)'</u>	······································
20365 60/4/0 4/3										
20365 60/4/0 4/3					CITCULEte	Cemen;	t to su	rfice f	20m 40	1'u/
Image:					205656	20/210 4	26			,
Image:										
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $										<u> </u>
Image: Image	:									
Image: Image	:					171			m	
Image: Image	:									<u> </u>
Image: Image	<u>:</u>						nonlos -1	Spacelos		
	:						- <u></u>			
	:									- to - Wareau
	:									
	: 1		,							
	: 1									
					· · · · · · · · · · · · · · · · · · ·					
	<u>-</u>						ana ana ang ang ang ang ang ang ang ang			
			·							
	:									
	•									
						*. *.	ו			· · · · · · · · · · · · · · · · · · ·
	:						and a supervision of the supervi			<u></u>
	:							andar angalaran angalaran		
	:			·····				54		······································
	;			1000	. <u>, , , , , , , , , , , , , , , , , , ,</u>					
	:						, 100-000			No. 1
	and the second	n na sana na sana na sana sana sana san								( <i>ČČ</i> )