**Nôtice:** Fill out COMPLETELY and return to Conservation Division at the address below within 60 days from plugging date.

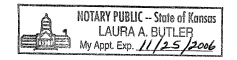
## KANSAS CORPORATION COMMISSION RECEIVED OIL & GAS CONSERVATION DIVISION

Form CP-4
December 2003
Type or Print on this Form
Form must be Signed
All blanks must be Filled

MAY 2 3 2006 **WELL PLUGGING RECORD** Form must be Signed All blanks must be Filled K.A.R. 82-3-117 KCC WICHITA 19262 BUTLER BROTHERS INC API Number: 15 - 039 40628 Lease Operator: Lease Name: HALL U 2210 SIMPSON WINFIELD KS 67156 Phone: ( 629, 221\_3570 6328 Well Number:\_\_\_ Operator License #: Spot Location (QQQQ): 24 Type of Well: SWD Docket #: D09352 (Oil, Gas D&A, SWD, ENHR, Water Supply Well, Cathodic, Other) (If SWD or ENHR) 4950 S Feet from North / South Section Line  $3630~{\rm E}_{
m Feet~from}~{f extstyle ext$ 5/10/2006 The plugging proposal was approved on:\_\_\_\_ by: DOUG LEWIS Sec. 24 Two. 32 S. R. 5E (KCC District Agent's Name) Is ACO-1 filed? X Yes No If not, is well log attached? Yes No COWLEY County: \_\_\_\_ Producing Formation(s): List All (If needed attach another sheet) Date Well Completed: 5/10/2006 Depth to Top: \_ \_\_ Bottom: \_\_\_ Plugging Commenced: Depth to Top: \_\_\_\_ \_\_ Bottom: \_\_\_ \_\_\_ T.D. \_ 5/12/2006 Plugging Completed:\_ Depth to Top: \_\_\_\_\_ Bottom: \_\_\_ Show depth and thickness of all water, oil and gas formations. Oil, Gas or Water Records Casing Record (Surface Conductor & Production) Formation Content То From Size Put In **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.

Name of Plugging Contractor: MCPHERSON DRILLING 15256 112 RD WINFIELD KS 67156 Address:	License #: 5495
Name of Party Responsible for Plugging PHJSLER BROTHERS INC	
State of KS County, COWLEY	, \$S.
DONALD L BUTLER	(Employee of Operator) or (Operator) on above-described well, being first duly
same are true and correct, so help me God.  (Signature)	ers herein contained, and the log of the above-described well is as filed, and the
(Address) 2 2 10  SUBSCRIBED and SWORN TO before me this	Simpson Winfield KS 67156
SUBSCRIBED and SWORN TO before me this	Simpson Winfield KS 67156 22 nd day of May , 2006  My Commission Expires: 11/25/2006
wordly sublic	′

Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67202



PH

Re: Hall V #3
Butler Bros Inc

RECEIVED

MAY 2 3 2006

5/10/2006 5/11/2006 RUN IN WITH WIRELINE SHOT PERFERATIONS AT 2350' RUN IN WITH 2 7/8 " TUBING COULD NOT GET ANY DEEPER

KCC WICHITA

SHOT OFF AT 600' RUN IN WITH TUBING @ 600' SPOTTED

35 SACKS CEMENT CLASS A 3%, PULLE OUT TUBING. (UNITED

CEMENTING TICKET #6961) RUN IN WIRELINE SHOT PERFS

AT 250' UNITED CEMENTING MIXED & PUMPED 225 SACKS 60/40 POZ MIX

60/40 POZ MIX 4% GEL, CEMENT CIRCULATE TO SURFACE

5/12/2006

RAN 2 7/8" TO 350" MIX AND PUMP 49 SACKS 60/40 POZ 2% GEL TO SURFACE PULL OUT 2 7/8" HOOKED UP TO 5 1/2" MIX AND PUMP 161 SACKS 60/40 POZ 2% GEL AND CIRCULATE DOWN THE 5 1/2" AND 10 3/4" TO SURFACE CEMENT CIRCULATED IN THE CELLARS

15-035-19262-000

#### PRECISION WELL PERFORATORS

P.O. BOX 401 CHANUTE, KS 66720 620-431-1010 620-431-8055 cell

#### INVOICE

CUST NO.

DATE

**BUTLER BROTHERS INC** 

RECEIVED
MAY 2 3 2006
KCC WICHITA

19262-00-00

**SALESPERSON** 

TERMS

			,	
QTY	DESCR	PTION	PER UNIT	TOTAL
1633	Hall - U#3 Disposal	05-10-006		
	Perforate Casing with (2	2) Shots at 2350.0'		
	so Well can be properly		\$600.00	
		5-11-06		
	Perforate Well with (2) Shots at 600.0'			\$600.0
٠.	Perforate again with (20	\$100.0		
	so Well can be properly	plugged with cement		•
	THANK YOU!			
				<b>M. 000</b>
Į.	make checks payable		SUBTOTAL	\$1,300.0
Precisio	Well Perforators	Tax rate %		and the state of t
P.O. Box	¢ 401	SHIP	PING / HANDLING	Control of the second of the s
Chanute	, KS 66720	•		
			PAYMENTS	The same of the sa

RECEIVED
MAY 2 3 2006
KCC WICHITA

#### **United Cementing & Acid Company, Inc.**

2510 W. 6th St. El Dorado, Kansas 67042

316-321-4680

800-794-0187

(Fax) 316-321-4720

INVOICE

Customer:

Invoice No.

7477

Field Ticket

6962

Date

5/15/2006

Butler Brothers, Inc. 2210 Simpson St.

Winfield,

KS 67156

PO#

15-035-19262-0000

	-C 1-V-		13 033	1104		Well No.
	of Job	County-	State T	Lease  Hall  Plug Depth		
	2/06	Cowley	KS			U' - #3
Size of	Casing	Depth Of Well	Depth Of Job			Pressure
	/2"					
Quantity		Description			nit Price	Total
		PLUG OLD WELL	•	UOM		
210	60/40 Pozmi	×		sax	5.25	1,102.
5	Gel			sax	10.28	51.
215	<b>Bulk Charge</b>			sax	1.05	225.
	Drayage - 10					411.
45	Mileage Cha Cement Unit			mi	2.25	101.
	Shank uou	. for your continued bu	usiness			
	Taxable	*Non-Taxable	Tax Rate	8	Sub-Total	2,442.09
	i axabie	NUIF I AXADIC	I ax rate	<del>                                     </del>	iles i ax	TOTAL DUE
	2442.09	0.00		1		\$2,583.73

TERMS: Net 30 days from invoice date. Please pay from this invoice.

**ORIGINAL INVOICE** 

# RECEIVED MAY 2 3 2006 KCC WICHITA INVOICE

### United Cementing & Acid Company, Inc.

2510 W. 6th St. El Dorado, Kansas 67042

316-321-4680

800-794-0187

(Fax) 316-321-4720

Customer:

Invoice No.

7471

Field Ticket

6961

Date

5/15/2006

Butler Brothers, Inc. 2210 Simpson St.

Winfield,

KS 67156

PO#

15-035-19762-00-00

Date	of Job	County	State		_ease	
05/1	1/06	Cowley	KS	Hall		U' #3
	Casing	Depth Of Well	Depth Of Job	Plug Depth		Pressure
5_1	/2"					
Quantity	1	Description		Unit Price		Total
Quantity	PLUG OLD WELL		UOM			
35 225 1 15 276 45	Class a Cement 60/40 Pozmix Calcium Chloride Gel Bulk Charge Drayage - 13.8 tons527.85 Mileage Charge x 2 trucks (one-Way) Cement Unit		sak sak sak sak mi	6.25 5.25 27.05 10.28 1.05 2.25	218.75 1,181.25 27.05 154.20 289.80 527.85 202.50 550.00	
				Sub-Total	3,151.40	
	Taxable	*Non-Taxable	Tax Rate	S	ales Tax	TOTAL DUE
	3151.40	0.00	0.058		182.78	\$3,334.18

TERMS: Net 30 days from invoice date. Please pay from this invoice.

**ORIGINAL INVOICE**