

Employee of Operator or Operator on above-described well,

**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

#### 1248514

Form CP-4

March 2009

Type or Print on this Form

Form must be Signed

All blanks must be Filled

### WELL PLUGGING RECORD

API No. 15 - \_\_\_\_\_ OPERATOR: License #: Spot Description: \_-\_\_- Sec. \_\_\_ Twp. \_\_\_ S. R. \_\_\_ East West Address 1: \_\_\_ Feet from North / South Line of Section Address 2: \_\_\_ \_\_\_\_\_ 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 County: \_\_\_\_ Water Supply Well Other: SWD Permit #:\_ Lease Name: \_\_\_\_\_\_ Well #:\_\_\_\_\_ ENHR Permit #: \_\_\_\_\_ Gas Storage Permit #: \_\_\_\_ Date Well Completed: \_\_\_ Is ACO-1 filed? Yes No If not, is well log attached? Yes No The plugging proposal was approved on: \_\_\_\_ Producing Formation(s): List All (If needed attach another sheet) \_\_\_\_\_(KCC **District** Agent's Name) \_\_\_\_\_ Depth to Top: \_\_\_\_\_ Bottom: \_\_\_\_\_ T.D. \_\_\_ Plugging Commenced:\_\_\_\_\_ \_\_\_ T.D. \_\_\_ \_ Depth to Top: \_\_\_ Bottom: Plugging Completed:\_\_\_\_\_ \_\_\_\_\_\_ Depth to Top: \_\_\_\_\_\_ Bottom: \_\_\_\_\_ T.D. \_\_\_\_\_ Show depth and thickness of all water, oil and gas formations. Oil, Gas or Water Records Casing Record (Surface, Conductor & Production) Size Formation Content Casing 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. \_\_\_\_\_ Name: \_\_\_ Plugging Contractor License #: \_\_\_ Name of Party Responsible for Plugging Fees: \_\_\_\_ \_\_\_\_\_ County, \_\_\_\_\_\_ , ss.

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.

(Print Name)



# FIELD ORDER Nº C 40996

### BOX 438 • HAYSVILLE, KANSAS 67060 316-524-1225

		310-52-	4-1225 DATE	3-25-15	20		
IS AUTHOR	IZED BY:	SEAR PETROLEUM					
		(NAME OF	FCUSTOMER)				
To Treat Well As Follows: Lease GREGORY					State		
			. <u>C-3</u>	Customer Order No	Order No		
Sec. Twp. Range		County	STEVENS	State _	State		
CONDITIONS: not to be held mplied, and no treatment is pa our invoicing d	As a part of the liable for any day representations yable. There will epartment in accordance.	consideration hereof it is agreed that Copeland Acid mage that may accrue in connection with said service have been relied on, as to what may be the results be no discount allowed subsequent to such date. For dance with latest published price schedules, himself to be duly authorized to sign this order for	I Service is to service or tre ce or treatment. Copeland or effect of the servicing o 6% interest will be charged	at at owners risk, the hereinbe Acid Service has made no rep r treating said well. The consi	fore mentioned well an presentation, expressed deration of said service		
	UST BE SIGNED		B	y			
	Ť	Well Owner or Operator		Agen	it		
CODE	QUANTITY		RIPTION	UNIT COST	AMOUNT		
2	30	MUEGGE Pamp TRUG	K	400	120=		
2	30	MILEAGE DICEUP		200	60 00		
2	/	MILEAGE DICEUP Pump CHARGE- PLUG			6500		
2	170	6940 2%		1000	170000		
2	2	7% ADD GEC			44/00		
2	10	Gie		22 00	2205		
2	132	Bulk Charge		125	165-56		
2		Bulk Truck Miles 5.8087130m.	=1741.247m	10	19166		
		Process License Fee on	Gallons				
			TOTAL	BILLING	2650		
manner	under the dire	e material has been accepted and used; the cition, supervision and control of the owner of the control of the owner.			d and workmanlike		
Station_	GT.	0 1) \$0,000		CICK			
Remarks			D DAYS	fell Owner, Operator or Agent			
		NET 30	UDATO				



### TREATMENT REPORT

Acid	& Cemen	t 🕰			Acid Stage No.					
					Type Treatment:	Amt.	Type Fluid	Sand Size	Poun	ds of Sand
Date 3	3/25/2015	District	F.O. I	No. 40966	Bkdown		Type ridio			23 OI 34114
-	BEAR PETROL	VI	.,	10000						
	e & No. GREGO									
Location	-		Field			Bbl./Gal.				
County	STEVENS	40.00	State KS	* 10 - 20 - 20 - 20 - 20 - 20 - 20 - 20 -	Flush	Bbl./Gal.				
					4				No. ft.	0
Casing:	Size 5 1/2	2 Type & Wt.		Set atft.					No. ft.	1007
Formation				to					No. ft.	0
Formation						Oil / Water to Load Ho				Bbl./Gal.
Formation										
				to ft.	Pump Trucks	No Used: Std	318 sn		Twin	
				ft. toft.				17-308		
						DON JOE AND JO				
			ft. to		t. Auxiliary Tools					
		- 1000			Plugging or Sealing	g Materials: Type				
Open Hole	Size	T.D.	ft. P		1	S materials.	Medical D 13 B	Gals.		lb.
-										
Company	Representative		DICK		Treater		BRAND	ON		
TIME		SURES	ſ			No. of the Atlanta Control of the Co				
a.m./p.m.	Tubing	Casing	Total Fluid Pumped			REMARKS				
12:30				ON LOCATION						
				PUMP 10 SKS GE	I AND 50 S	KS 60/40 4%	AT 1786'			
						1.0 00, 10 170	7.1. 2. 00			
				PUMP 50 SKS 60	/40 4% AT 1	550'				0 2 3
-				1 01111 30 310 00	, 10 1,0711 5					
				CIRCULATE CEM	ENT TO SUR	REACE EROM	40' W/ 20 S	K.C		
				CINCOLATE CEIVII	LIVI 10 301	TACE I NOW	40 00/ 20 5	71(3		
				- 11-11-1						
			1							
					A SOLIN WOOD					
				A STATE OF THE STA						