

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

GAS CONSERVATION DIVISION

Form CP-4
March 2009
Type or Print on this Form
Form must be Signed
All blanks must be Filled

K.A.R. 82-3-117 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? $\hfill \square$ Yes $\hfill \square$ No $\hfill \square$ If not, is well log attached? $\hfill \square$ Yes $\hfill \square$ No The plugging proposal was approved on: ______(Date) Producing Formation(s): List All (If needed attach another sheet) by: _____ (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 Pulled Out Formation Content Casing Setting Depth

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	Address 2:						
City:			State:		_ Zip:	+			
Phone: ()									
Name of Party Responsible for Plugging Fee	3:								
State of	County,		_ , SS.						
				Employee of Operator or	Operator on abo	ove-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.

CONSOLIDATED Oil Well Services, LLC

REMIT TO

Consolidated Oil Well Services, LLC Dept. 970 P.O. Box 4346 Houston, TX 77210-4346

MAIN OFFICE P.O. Box 884 Chanute, KS 66720 620/431-9210 • 1-800/467-8676 Fax 620/431-0012

INVOICE

Invoice #

258939

Invoice Date:

05/20/2013

Terms: 0/0/30, n/30

Page

1

ALTAVISTA ENERGY INC 4595 K-33 HIGHWAY P.O. BOX 128 WELLSVILLE KS 66092 (785)883 - 4057

BALDWIN UNIT E-2

41852 1-15-20 05-17-2013

KS

Part Number Description Qty Unit Price Total 1124 50/50 POZ CEMENT MIX 63.00 11.5000 724.50 1118B PREMIUM GEL / BENTONITE 106.00 .2200 23.32 Description Hours Unit Price Total 369 80 BBL VACUUM TRUCK (CEMENT) 2.00 90.00 180.00 510 MIN. BULK DELIVERY .50 368.00 184.00 666 P & A NEW WELL 1.00 1085.00 1085.00 666 EOUIPMENT MILEAGE (ONE WAY) 20.00 4.20 84.00 666 CASING FOOTAGE 910.00 .00 .00

Parts: 747.82 Freight: .00 Tax: 54.59 AR

Labor: .00 Misc: .00 Total:

2335.41

2335.41

Sublt: .00 Supplies: .00 Change:

.00

Signed

Date



258939

LOCATION CHOWALKS
FOREMAN Casey Kousedy

PO Box 884, Chanute, KS 66720 620-431-9210 or 800-467-8676

FIELD TICKET & TREATMENT REPORT CEMENT

DATE	CUSTOMER#	WEL	ELL NAME & NUMBER		SECTION	TOWNSHIP	RANGE	COUNTY
5/14/13	3244	Baldwi	n Unit #	E-2	5W1	15	20	DG
CUSTOMER After	siste Energ	٠			TRUCK #	DRIVER		
MAILING ADDRESS					481	Casken	TRUCK #	DRIVER
POB	ox 128				bleb	Garlin		
CITY		STATE	ZIP CODE		510	Set Tuc		
Wellsville KS 66092				31A	DerHas			
JOB TYPE P	$\mathcal{L}_{\mathbf{Z}}$	HOLE SIZE		HOLE DEPTH		CASING SIZE &	WEIGHT 4/3	71
CASING DEPTH	410'	DRILL PIPE		TUBING		_	OTHER	
SLURRY WEIGHT SLURRY VOL WATER gal/sk CEMENT LEFT DISPLACEMENT DISPLACEMENT PSI MIX PSI RATE 26 REMARKS: held satisfy mosting, ostablished circulation through 1 mixed + pumped 53 & Soso Poznix comput w/ 2%								/
DISPLACEMENT	A	DISPLACEMEN	T PSI	MIX PSI		RATE 260	h	
REMARKS: //e	ld sately	neeting,	ostablishe	ed circu	lation H	wough 1th	being as	TA
mixed +	supped s	3 56 5	1950 Po	Zuix c	errout u	u/ 292 g	el per si	a, remont
to surface	e, Could ,	not pull	1" tubino	y town	well, u	rscrowed 1	" pulled	out po
250' of 7	t, topped	well of	w/ 10	\$ 5	cement.	y		
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ACCOUNT	QUANITY (or UNITS	DES	SCRIPTION of	SERVICES or PR	ODUCT	UNIT PRICE	TOTAL
5405N			PUMP CHARGE					1085.00
5400	20 "	ui .	MILEAGE		†	84.00		
5402		910' asing two tops						
5407	1,	Linimum		ileage				184,00
\$50ac	2 41		80 Va	c				180.00
								. 00%
1124	63	deç	5950 Po.	zunik ce	enert			724.50
1118 B	106	#	Premior	n Gel				23,32
						graves in a garage energies	car y kinedia a ar ar a	
						E .		
						1	<u> </u>	
				-		3	QUIIPI	
			1		*	-1 300		F11 =0
avin 3737						7.3%	SALES TAX ESTIMATED	54.59
	1. 6 1) .A				TOTAL	2335.41
AUTHORIZTION	No Co. K	OP. OL	location -	TITLE			DATE	1

I acknowledge that the payment terms, unless specifically amended in writing on the front of the form or in the customer's account records, at our office, and conditions of service on the back of this form are in effect for services identified on this form.