

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

1234378

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

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

OPERATOR: License #:				API No. 15	5		
Name:				Spot Desc	ription:		
Address 1:					Sec	Гwp S. R	East West
Address 2:					Feet from	North /	South Line of Section
City:	State:	Zip: +			Feet from	East / V	Vest Line of Section
Contact Person:				Footages	Calculated from Near	est Outside Section	Corner:
Phone: ()					NE NW	SE SW	
Type of Well: (Check one)	l Well Gas Well	OG D&A Cathoo	lic	County:			
Water Supply Well Ot	her:	SWD Permit #:			me:		
ENHR Permit #:	Gas Sto	rage Permit #:			Completed:		
Is ACO-1 filed? Yes	No If not, is well	log attached? Yes	No				(Date)
Producing Formation(s): List Al	l (If needed attach another	sheet)		by:		(KCC I	District Agent's Name)
Depth to	Top: Botto	m: T.D		Plugging (Commenced:		,
Depth to	Top: Botto	m: T.D		00 0	Completed:		
Depth to	Top: Botto	m:T.D		i luggilig C	Joinpieteu		
Show depth and thickness of a	Il water, oil and gas forma	itions.					
Oil, Gas or Water I	Records		Casing	Record (Surfa	ace, Conductor & Prod	uction)	
Formation	Content	Casing	Size		Setting Depth	Pulled Out	
Describe in detail the manner is cement or other plugs were use	. 00			•		ous used in introduc	ing it into the noie. If
Plugging Contractor License #:							
Address 1:							
City:						Zip:	+
Phone: ()							
Name of Party Responsible for	Plugging Fees:						
State of	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)

FICKET NUMBER	48072
OCATION のメメタ	W 4
79/2	10 - 10

<u> </u>	r 800-467-8676	,		CEMEN	i .			
DATE	CUSTOMER#	WELL	NAME & NUME		SECTION	TOWNSHIP	RANGE	COUNTY
319.14	5363	Eggxby	rn	51.	SE 2)	21	21	AN
STOMER		11/100			TOUGH			
HOLOGO ILING ADDRE		11.05		1	TRUCK#	DRIVER	TRUCK#	DRIVER
Ω	BOX *	334			130	Mariad	Satex	Med
Y	707 71 <u>0</u>	STATE	ZIP CODE	!	320	Har Bec		
	C. 41-1	1	66056		538	A. A.		
BTYPE D	140	HOLE SIZE	5710	_ HOLE DEPTH		CASING SIZE 8 W	i cont	
SING DEPTH	- 35	DRILL PIPE) //	_HOLE DEPTH _TUBING_	102	CASING SIZE & V		
URRY WEIGH	·	SLURRY VOL				CEMENT / SET in	OTHER	
PLACEMENT		DISPLACEMENT	. Del	WATER gal/s MIX PSI_	<u> </u>	RATE 45	CASING	
MARKS:		en lacement	Esta	1 1 7	D coto	RAIE / O	0.1	in the
1:XPR	d of all	10/1/		50 1 7		2000	OXFIEL CO	steel
TIMER	V KUVIII	- 16 - 16		1- 20	Cene	20 1	45 6	<u>rose</u>
Alixan	<u> </u>	steel	at 40	12 17)	1/1/1	ed to	000 2	. 1
N Xe a	, tous	THE OF	1031K	More	y Pull	PO 10	<u> </u>	94(V)
Thiled	1 -1-		notace	- 10 1	79 70	<u> </u>	-Omer	273
Pulled	l stee) out	D 70/		STF WY	216,		
	<u>. </u>	<u> </u>	(al-	SK	40161		*** ***	
M	C. a.s.	had) <u>) </u>	1014			7
	c. Gow	y podu	-			Alun	Made	
ACCOUNT CODE	QUANITY	or UNITS	DE	SCRIPTION of	SERVICES or PR	ODUCT	UNIT PRICE	TOTAL
340512		1	PUMP CHARG	 BE		495		1085
11-10		/			*		<u> </u>	
MDD	W	5	MILEAGE			4195	_	189.00
S 7			MILEAGE Ton	10 1/00		558		10. 01
407	130		ton	miles	,	558 370		186.36
407			ton	niles vac		558 370		186.36
406 401 5502C			ton	niles Vac		558 370		186.36
407 502L			ton 80			558 370		186.36
407	13 8	2.17	ton 80	niles vac	ont	558 370	739=	186.36
407 502L	13 8)	ton 80 50/52		out	558 370	759° 73.26	186.36
407 50H	13 8	2.17	ton 80	> cem		558 370	759° 73.26 83226	186.36 200=
407 502L	13 8	2.17	ton 80 50/52	> cem		3.70 3.70	73.26	186.36 200-
407 502L	13 8	2.17	ton 80 50/52	> cem	Leterial Less	358 370 356 30%	73.26	186.36 2002 V
407 50H	13 8	2.17	ton 80 50/52	> cem		3.70 3.70 3.70 3.70	73.26	186.36 200-
407 50H	13 8	2.17	ton 80 50/52	> cem	Leterial Less	358 3.70 3.70 30%	73.26	186.36 2002 V
407 50H	13 8	2.17	ton 80 50/52	> cem	Leterial Less	358 370 30% 100 400	73.26	186.36 2002 V
407 502L	13 8	2.17	ton 80 50/52	> cem	Leterial Less	rial to	73.26 832.26 249.68	186.36 200=
407 502L	13 8	7. 17 7. 33 # 33 #	ton 80 50/52	> CBM	aterial Less Mate	rial to	73.26	186.36 200=
407 502L	13 8	7. 17 7. 33 # 33 #	ton 80 50/52	> cem	Laterial Less Mate	rial to	73.26 832.26 249.68 4	186.36 200=
407 502L	13 8	7. 17 7. 33 # 33 #	ton 80 50/52	> CBM	aterial Less Mate	rial to	73.26 832.26 249.68	186.36 200=

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