

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

1211096

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 #:			1	API No. 15					
Name:									
Address 1:				•	·	wp S. R East West			
Address 2:					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 Cathodi	ic	County:					
Water Supply Well Other: SWD Permit #:					Lease Name: Well #:				
ENHR Permit #:	Gas Sto	orage Permit #:				Woll #.			
Is ACO-1 filed? Yes	No If not, is well	I log attached? Yes	No		•	oved on: (Date)			
Producing Formation(s): List A	All (If needed attach another	r sheet)		by:		(KCC District Agent's Name)			
Depth to	Top: Botto	om: T.D		Plugging (Commenced:				
Depth to	o Top: Botto	om: T.D		Plugging Commenced: Plugging Completed:					
Depth to	o Top: Botto	om:T.D							
Show depth and thickness of	all water, oil and gas forma	ations.							
Oil, Gas or Water Records			Casing Record (Surface, Conductor & Production)						
Formation	Content	Casing	Size		Setting Depth	Pulled Out			
Describe in detail the manner cement or other plugs were us						ds used in introducing it into the hole. If			
Plugging Contractor License #:				Name:					
Address 1:			Address	2:					
City:				State:		Zip:+			
Phone: ()									
Name of Party Responsible fo	or Plugging Fees:								
State of	Countv			_ , SS.					
	3 , -				ployee of Operator or	Operator on phase described			
	(Print Name)			Em	ployee of Operator or	Operator on above-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.



268391

TICKET NUMBER 47251
LOCATION OTTEMS
FOREMAN Blan Made

DATE	or 800-467-8676	WELL N	ME & NUMBE	R	SEC	TION	TOWNSHIP	RANGE	COUNTY
5.21	1 9999 1	aphisa	KA	1.42	NE	6	17	BO	MI
CUSTOMER	0.1	and the second	-4.2 - (21-2		TRU	CV #	DRIVER	TRUCK #	DRIVER
MAILING ADDR	ESS				730		Ala Mad	54 Lety	Noot
2394	utah	RR			34		AdMa		
CITY			CODE		34		March 1		
hanto	41 1	5 6	6079		50	3	Keicar		
JOS TYPE		LE SIZE 3	7/8 4	OLE DEPTH	69		CASING SIZE & W	EIGHT	
CASING DEPTH	OR DR	ILL PIPE	ті	UBING				OTHER(Stee)	691
SLURRY WEIGH	T SLU	URRY VOL	<u> </u>	ATER galls	k		CEMENT LEFT in	The second secon	entralista in 1999
DISPLACEMEN		PLACEMENT P		IX PSI			RATE 46P		7: A
REMARKS: H	eld Meelin	c. Kota	bished		4	en	deill ste		red
and A	infed 4	D CK S	0/500	emo	nt 1	145	600gE	I don	4 1
drill's	1001 91	hole 11	1:11:	300	OF	04	Jue Ty	uea g	reel
10 3	Ja, filler	& hole	, 1	of fac		14	11 ex or	7	rel
But gi	ad seffer	d off	nole,	Lef	+ w,	xu	Well 3	14/1 8	offor
10 10	91	· V K	tail						
	- la	54 10	751						,
Utah	4						7.1	Made	w
viran	nen						Mar	V Mod	
ACCOUNT	QUANITY or U	NITS	DESC	RIPTION of	SEDVICE	S or DI			T
CODE	QUARTIT OF O		D200	THE FIGURE	DERVICE	.5 01 11		UNIT PRICE	TOTAL
5405N	- h-		MP CHARGE	400			3/8		1085
1406	20		EAGE				368		1 840
407	min		ton	Mile	5	1 1 5	5R3		
								Care parties	368
						77			
12H	92		50 150	CAM	at			105000	
127	92		50 150	cem-	out	A species	odka Pesti	1058	
124 118B	92		50/50 se!				1 0 6	102 08	
127 118B	92				ate	Na	1 345	102 08	
izh IIBB	92 464				ate	Na	30%	116008	
127 118B	92 464				ate	Na	1 3yb 30% Natenia	116008	2
izn IIBB	92 464				ate	Na	30%	116008	2
1137 118B	92 464				ate	Na	30%	116008	2
izh IIBB	92 464				ate	Na	30%	116008	2
izh IIBB	92 464				ate	Na	30%	102 08 1160 08 348.0	812
izy IBB	92 464				ate	Na	30%	102 08 1160 08 348.0	812
izy IIBB	92 464				ate	Na	30%	102 08 1160 08 348.0	812
izy Jisb	92 464				ate	Na	30%	102 08 1160 08 348.0	812
izy IIBB	92 464				ate	Na	30%	102 08 1160 08 348.0	812
idy IIBB	92 464				ate	Na	30%	102 08 1160 08 348.0 7 tot	812
124 118B	92 464		e!		ate	Na	30%	102 08 1160 08 348.0 1 tot	812