

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

the same are true and correct, so help me God.

### KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

#### 1208349

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

Address 2	OPERATOR: License #:			API No	o. 15	
Address 2:	Name:					
City:	Address 1:				Sec	Twp S. R East West
Contact Person:   Phone: (   )     Proper Well* (Check and)   Oil Well   Gas Well   OG   D&A   Cathodic     Water Supply Well   Other:   Gas Storage Permit #:     ENHR Permit #:   Gas Storage Permit #:     Deep this Top:   Bottom:   T.D.     Show deepth and thickness of all water, oil and gas formations.    Oil, Gas or Water Records   Casing   Size   Setting Deepth   Pulled Out     Describe in detail the manner in which the well is plugged, indicating where the must fluid was placed and the method or methods used in introducing it into the hole 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 2:   Zip:   +       Plugging Contractor License #:   Address 2:   Zip:   +       Phone:	Address 2:				Feet fror	n North / South Line of Section
Phone: (	City:	State:	Zip:+		Feet fror	n East / West Line of Section
Type of Well: (Check one) Oil Well   Gas Well   OS   D&A   Cathodic   Water Supply Well   Other:   SWD Permit #:   Lease Name:   Well #:   Lease Name:				Footag	es Calculated from Nea	rest Outside Section Corner:
Water Supply Well Other:   Gas Storage Permit #:   Lease Name:   Well #:   Lease Name:   Lease Name:   Well #:   Lease Name:   L	Phone: ( )				NE NW	SE SW
Water Supply Well   Other:	Type of Well: (Check one)	Oil Well Gas Well	OG D&A Cathoo	dic County	/:	
If not, is well log attached?			SWD Permit #:	1		
SACO-filed?   Yes   No   Inot, is well log attached?   Yes   No   Producing Formation(s): List All (if needed attach another sheet)   by:	ENHR Permit #:	Gas S	storage Permit #:	Date W	/ell Completed:	
Depth to Top:	Is ACO-1 filed? Yes	No If not, is w	ell log attached? Yes		•	
Depth to Top: Bottom: T.D	Producing Formation(s): List	·				(KCC <b>District</b> Agent's Name)
Depth to Top: Bottom: T.D. Pluggling Completed:    Depth to Top: Bottom: T.D.   Pluggling Completed:	Depth t	to Top: Bot	tom: T.D	Pluggir	na Commenced:	
Show depth and thickness of all water, oil and gas formations.    Oil, Gas or Water Records	Depth t	to Top: Bot	tom: T.D		9	
Oil, Gas or Water Records  Casing  Size  Setting Depth  Pulled Out  Content  Casing  Size  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 hold cement or other plugs were used, state the character of same depth placed from (bottom), to (top) for each plug set.  Plugging Contractor License #:  Address 1:  Address 2:  City:  State:  Zip:  **  **  **  **  **  **  **  **  **	Depth t	to Top: Bot	tom:T.D			
Oil, Gas or Water Records  Casing  Size  Setting Depth  Pulled Out  Content  Casing  Size  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 hold coment or other plugs were used, state the character of same depth placed from (bottom), to (top) for each plug set.  Plugging Contractor License #:  Address 1:  Address 2:  City:  State:  Zip:  +  Phone: ()  Name of Party Responsible for Plugging Fees:  State of  County,  Is prolovee of Operator on Departure on above-described were properties of the						
Formation   Content   Casing   Size   Setting Depth   Pulled Out			mations.			
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 hold cement or other plugs were used, state the character of same depth placed from (bottom), to (top) for each plug set.  Plugging Contractor License #:	,			<del></del>		· ·
Plugging Contractor License #:	Formation	Content	Casing	Size	Setting Depth	Pulled Out
Plugging Contractor License #:						
Plugging Contractor License #:						
Plugging Contractor License #:						
Plugging Contractor License #:						
Plugging Contractor License #:						
Address 1:		. ,		•		
City:	Plugging Contractor License #: Nam			Name:		
Phone: ( )	Address 1:			Address 2:		
Name of Party Responsible for Plugging Fees:	City:			State: _		
State of	Phone: ( )					
Employee of Operator or Operator on above-described v	Name of Party Responsible f	or Plugging Fees:				
Employee of Operator or Operator on above-described v	State of	County	,	, SS.		
(Print Name)		(Print Name)			Employee of Operator of	or Operator on above-described well,

Submitted Electronically

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

## **Town Oilfield Service**

P.O Box 339 Louisburg, Ks 66053 913-837-8400 Ticket Number 0017
Location API-15-121-23023
Foreman Lance Town

# Field Ticket & Treatment Report

Date C	ustomer#	Well Name & Nu	mber Section	1 Township	Range	County
05/13/2014		Joeckel H-7	13	17	22	Miami
Customer Kansas Re	source Dev	relopment Co.	Mailing Address 9393 W. 1101	th Street	Suite 500	
			City	State	Zip Code	
			Overland Par	k KS	662	210
Job Typeplug w	vell Hole	Size_2.5 H	iole Depth 670	Casing Siz	e & Weight	N/A
		peTub				
		cement PSI N				
Account Code	Quantity or	r Units Desc	ription of Service	s or Product	Unit Pric	
Account Code	Quantity or	Pum	p Charge	s or Product	Unit Prid	
Account Code	Quantity or	Pum Cem	p Charge ent Truck	s or Product	1	40
Account Code	Quantity or	Pum Cem	p Charge	s or Product		ce Tota 400
Account Code	Quantity or 30 sacs	Pum Cem	p Charge ent Truck er Truck	s or Product	1	10
Account Code		Pum Cem Wate	p Charge ent Truck er Truck	s or Product	1	10
Account Code		Pum Cem Wate Cem	p Charge ent Truck er Truck ent	s or Product	1	400
Account Code		Pum Cem Wate Cem Gel Plug	p Charge ent Truck er Truck ent	s or Product	1	10
Account Code		Pum Cem Wate Cem Gel Plug	p Charge ent Truck er Truck ent	s or Product	1	10
Account Code		Pum Cem Wate Cem Gel Plug	p Charge ent Truck er Truck ent	s or Product	1	10

account records, at our office, and conditions of service on the back of this form are in effect for services identified on this form.