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

1362698

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

Spot Description: Spot	OPERATOR: License #:			AP	l No. 15				
State Zip Feet from North / South Line of Section Street Feet from Street Feet from Street Feet from Street Feet Feet Feet Feet Feet Feet Feet				I					
City:	Address 1:			_	Sec	c Twp S.	R East West		
Contact Person: Fhone (Address 2:			_	Fe	eet from North	/ South Line of Section		
Phone (City:	State:	Zip: +	_	Fe	eet from East	/ West Line of Section		
Type of Wellt; (Check one)	Contact Person:			Foo	otages Calculated fro	m Nearest Outside	Section Corner:		
Water Supply Well Other: Gas Storage Permit #: Lease Name: Well #: Lease Name: Well #: Lease Name: Well #: Date Well Completed: The plugging proposal was approved on: (Date) by: (MCC District Agent's Name) Producing Formation (s): List All (if needed attach another sheet) Depth to Top: Bottom: T.D. Depth to Top: Depth to Top: Depth to Top: Depth to Top: Bottom: T.D. Depth to Top:	Phone: ()				NE	NW SE	sw		
Water Supply Well Other:	Type of Well: (Check one)	Oil Well Gas Well	OG D&A Cathod	ic Co	untv. —				
ENIR Permit #:	Water Supply Well	Other:	SWD Permit #:		•				
As ACC-1 filed?	ENHR Permit #:	Gas Sto	orage Permit #:						
Depth to Top:	Is ACO-1 filed? Yes	No If not, is wel	I log attached? Yes		•				
Depth to Top:	Producing Formation(s): List /	All (If needed attach anothe	r sheet)	by:			_(KCC District Agent's Name)		
Depth to Top: Bottom: T.D. Plugging Completed: Depth to Top: Bottom: T.D. Plugging Completed: Depth to Top: Bottom: T.D. Plugging Completed: Show depth and thickness of all water, oil and gas formations. 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 hole. If zeroent 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: Zip: +	Depth to	o Top: Botto	om: T.D						
Show depth and thickness of all water, oil and gas formations. Oif, Gas or Water Records Casing Record (Surface, Conductor & Production) Formation 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 hole. If sement 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: + Name: Name of Party Responsible for Plugging Fees: State of County, , ss.	Depth to	o Top: Botto	om: T.D						
Oil, Gas or Water Records Casing Record (Surface, Conductor & Production) Formation 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 hole. If zement 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,, ss.	Depth to	o Top: Botto	om:T.D		gging Completed.				
Oil, Gas or Water Records Casing Record (Surface, Conductor & Production) Formation 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 hole. If zement 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,, ss.									
Formation Content Casing Size Setting Depth Pulled Out	Show depth and thickness of	all water, oil and gas form	ations.						
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 zement or other plugs were used, state the character of same depth placed from (bottom), to (top) for each plug set. Plugging Contractor License #:	Oil, Gas or Wate	r Records		Casing Recor	d (Surface, Conductor	& Production)			
Plugging Contractor License #: Name:	Formation	Content	Casing	Size	Setting Dep	oth Pulled O	ut		
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Address 1: Address 2:	cement or other plugs were u	sed, state the character of	same depth placed from (bot	trom), to (top) i	or each plug set.				
City:	33 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				э :				
Phone: ()	Address 1:			Address 2:					
Name of Party Responsible for Plugging Fees:	City:			Sta	te:	Zip:	+		
State of, ss.	Phone: ()								
	Name of Party Responsible for	or Plugging Fees:							
	State of	County, _		, s	S.				
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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.



HURRICANE SERVICES INC

Customer:	Oil Producer	s Inc. Of Kar	sas		Date:	7/27/2017	T	icket No.:	100	778
Field Rep:	Jordan Diski	n		. /]					
Address:]					
City, State:							-			
County, Zip:										
							1	D 6 D.	4h - 184)	Perfs
Fi	eld Order No.:		778		Open Hole: Casing Depth:		l	Perr De	pths (ft)	Pens
	Well Name:		el #2		Casing Depth:	·	 			.,
	Location: Formation:	Anu	nomy		Tubing Depth:	1100'	<u> </u>			
Tva	pe of Service:	Ъ,	ra		Tubing Size:	2 3/8	<u> </u>			
. 31	Well Type:)il		Liner Depth:		1			
	Age of Well:		ld		Liner Size:		1			
	Packer Type:				Liner Top:					
F	Packer Depth:				Liner Bottom:					
T	reatment Via:	Tul	oing		Total Depth:	CIBP @ 1850"	j L			
	•								Total Perfs	0
								PROP	HCL	FLUID
TIME	INJECTIO FLUID	N RATE N2/CO2	PRESS STP	SURE ANNULUS		REMARKS		(lbs)	(gls)	(bbls)
7:00 AM					Called Out					
1:45 PM					On Location Ho	ld Safety Meeting				
					Spot & Set Up to	rucks				
					Tubing @ 1100'					
					Hook Up To Tub	ping				
2:00 PM	3.3		250.0		Start Mix & Pum	p 50 Sk Common 3% CC 15 Lb/0	Gal			12.00
	3.0		250.0		Start Displacem					3.50
2:05 PM					Shut Down PTO					
3:20 PM					Tag Cement @ 9	912'				
			200.0		Tubing @ 700'	n 50 Ck Common 3% CC 15 I h/	Cal			12.00
3:25 PM	3.5		200.0		Start Mix & Pum	p 50 Sk Common 3% CC 15 Lb/C	Jai			1.70
2.40 084	3.5		20.0		Shut Down PTO					
3:40 PM 4:15 PM					Tag Cement @					
7. IV F W					Perf @ 400' 2SP					
4:45 PM	3.0					p 75 Sk Common 3% CC 15 Lb/0	Gal			18.00
					Circulate Cemer	nt To Pit				
4:20 PM					Shut Down PTO	ОН				ļ
							TOTAL:	-	<u> </u>	47.20
		11 I S	MARY			PRODUCTS USED				
	Max Fl. Rate	Avg Fl. Rate	Max PSI	Avg PSI						1
ſ	3.5	3.3	250.0	180.0] [
-										-
						180 Sacks Common 3% Ca	alcium Chloride]

Treater: Todd Seba

Customer: Jordan Diskin



HURRICANE SERVICES INC

NUECTION RATE PRESSURE PROP HCL FLUID										
TIME	INJECTION FLUID	ON RATE N2/CO2	PRES STP	SURE ANNULUS	REMARKS	(ibs)	(gls)	(bbls)		
4:40 PM					Top Off Casing 5 Sacks					
4.40 1 111					Wash Up Truck & Rack Up Truck					
5:15 PM	· · · · · · · · · · · · · · · · · · ·				Off Location					
0.1011					Thank You					
					Please Call Again					
					Todd Cody Darren					
								·· ·		
										
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