**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

## 1359535

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

City: State: Zip: +	County: Lease Name: Date Well Completed: The plugging proposal by: Plugging Commenced:	ec Twp S. Feet from North Feet from East from Nearest Outside S NW SE I was approved on: It: for & Production)	R East West  / South Line of Section  / West Line of Section  Section Corner:  SW  Well #:
Address 2:	Footages Calculated fr  NE  County:  Lease Name:  Date Well Completed: The plugging proposal by:  Plugging Commenced: Plugging Completed:  Record (Surface, Conductor)	Feet from North Feet from East from Nearest Outside S NW SE  I was approved on:  It:	/ South Line of Section / West Line of Section Section Corner:  SW Well #: (Date) (KCC District Agent's Name)
Address 2:	Footages Calculated fr  NE  County:  Lease Name:  Date Well Completed: The plugging proposal by:  Plugging Commenced: Plugging Completed:  Record (Surface, Conductor)	Feet from East rom Nearest Outside S NW SE  I was approved on:  It:	/ West Line of Section Section Corner:  SW  Well #:
Contact Person:	Footages Calculated fr  NE  NE  County:  Lease Name:  Date Well Completed:  The plugging proposal by:  Plugging Commenced:  Plugging Completed:  Record (Surface, Conductor)	rom Nearest Outside S NW SE  I was approved on:  It:	Section Corner:  SW  Well #: (Date, (KCC <b>District</b> Agent's Name,
ENHR Permit #: Gas Storage Permit #: Is ACO-1 filed? Yes No If not, is well log attached? Yes No Producing Formation(s): List All (If needed attach another sheet)  Depth to Top: Bottom: T.D Depth to Top: Bottom: T.D Show depth and thickness of all water, oil and gas formations.    Oil, Gas or Water Records	NE County:	NW SE  I was approved on:  It:	SW  _ Well #: (Date, _ (KCC <b>District</b> Agent's Name,
Type of Well: (Check one) Oil Well Gas Well OG D&A Cathodic  Water Supply Well Other: SWD Permit #:  ENHR Permit #: Gas Storage Permit #:  Is ACO-1 filed? Yes No If not, is well log attached? Yes No  Producing Formation(s): List All (If needed attach another sheet)  Depth to Top: Bottom: T.D.  Depth to Top: Bottom: T.D.  Depth to Top: Bottom: T.D.  Show depth and thickness of all water, oil and gas formations.  Oil, Gas or Water Records Casing Size  Describe in detail the manner in which the well is plugged, indicating where the mud fluid was	County: Lease Name: Date Well Completed: The plugging proposal by: Plugging Commenced: Plugging Completed:	I was approved on:	Well #: (Date, (KCC <b>District</b> Agent's Name,
Water Supply Well Other: SWD Permit #: SWD P	County: Lease Name: Date Well Completed: The plugging proposal by: Plugging Commenced: Plugging Completed:	I was approved on:	Well #: (Date, (KCC <b>District</b> Agent's Name,
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Producing Formation(s): List All (If needed attach another sheet)  Depth to Top: Bottom: T.D.  Casing R  Formation Content Casing Size  Describe in detail the manner in which the well is plugged, indicating where the mud fluid was	The plugging proposal by:  Plugging Commenced: Plugging Completed:  Record (Surface, Conductor)	I was approved on:	(Date,(KCC <b>District</b> Agent's Name,
Depth to Top: Bottom: T.D Depth to Top: Bottom: T.D Depth to Top: Bottom: T.D  Depth to Top: Bottom: T.D  Show depth and thickness of all water, oil and gas formations.  Oil, Gas or Water Records Casing Size  Formation Content Casing Size  Describe in detail the manner in which the well is plugged, indicating where the mud fluid was	by:  Plugging Commenced:  Plugging Completed:	tor & Production)	_ (KCC <b>District</b> Agent's Name
Depth to Top: Bottom: T.D  Depth to Top: Bottom: T.D  Show depth and thickness of all water, oil and gas formations.  Oil, Gas or Water Records Casing  Formation Content Casing Size  Describe in detail the manner in which the well is plugged, indicating where the mud fluid was	Plugging Commenced: Plugging Completed:  Record (Surface, Conducto	tor & Production)	
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Oil, Gas or Water Records  Casing R Formation  Content  Casing  Size  Describe in detail the manner in which the well is plugged, indicating where the mud fluid was		,	Out
Formation Content Casing Size  Describe in detail the manner in which the well is plugged, indicating where the mud fluid was		,	Put
Describe in detail the manner in which the well is plugged, indicating where the mud fluid was	Setting De	epth Pulled O	out
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. 66			
	top) for each plug set.		
Plugging Contractor License #: Name:			
Address 1: Address	2:		
City:	State:	Zip:	++
Phone: ( )	-		
Name of Party Responsible for Plugging Fees:			
State of County,	, SS.		
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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.

(Print Name)



250 N. Water, Ste 200 - Wichita, Ks 67202

## **HURRICANE SERVICES INC**

104 Prairie Plaza Parkway - Garnett, Ks 66032

Tax Rate:

Sale Tax:

1,439.21

Customer	C3 Oil, LLC	Customer Name:	Chris Haas		Ticket No.:		10085	1
Address:	600 Arrowhead Dr.	Contractor:			Date:	7/3/2017		
City, State, Zip:	New Strawn, KS 66839	Job type	P&A - Old We	ll .	Well Type:	Oil - Old V	Vell	
Service District:	Madison	Well Details:	Sec:	29	Twp:	238	R:	13E
Well name & No.	North Dillinger #2H	Well Location:	Virgil	County:	Greenwood	State:		KS
Equipment#	Driver		TRUCK CALL	.ED			AM PM	TIME
29	C. McGown		ARRIVED AT	JOB			AM PM	8:10
201	K. Noeller		START OPERATION				AM PM	8:20
202	M. Watts		FINISH OPERATION				AM PM	9:10
111	JP Guilick		RELEASED				AM PM	9:15
			MILES FROM	STATION TO	O WELL	!		17

Plug old well - held safety mtg; 2 1/16 IJ tubing ran to 906' inside 3 1/2" liner cemented to surface per C. Haas; rig up to tubing, break circulation with 2 bbl fresh water; mix & pump 60/40 POZ w/4% gel down tubing, good cement returns to surface, shut down to TOOH w/tubing, mix additional cement and top off well, wash tools & tubing, rig down.

Product/Service		Unit of		List	Gross			
Code	Description	Measure	Quantity	Price/Unit	Amount	سيبب		Net Amount
C020	Cement Pump	ea	1.00	\$675.00	\$675.00		:	\$513.00
C001_	Heavy Equip. One Way	mi	17.00	\$3.25	\$55.25			\$41.99
CP009	60/40 Pozmix Cement	sack	47.00	\$12.85	\$603.95		:	\$459.00
CP013	Bentonite Gel	lb	162.00	\$0.30	\$48.60			\$36.94
C004	Minimum Ton Mile Charge	ea	1.00	\$300.00	\$300.00			\$228.00
T003	Vacuum Truck 80 bbl	hr	2.00	\$84.00	\$168.00	1		\$127.68
	City Water	gal	3,300.00	\$0.013	\$42.90			\$32.60
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	nce unless Hurricane Services Inc. (HSI) has approved credit prior to sale. approved accounts are total invoice due on or before the 30th day from			Gross:	\$ 1,893.70	Net	<b>\$</b>	1,439.21

the date of invoice. Past due accounts may pay interest on the balance past due at the rate of 1 ½% per month or the maximum allowable by applicable state or federal laws if such laws limit interest to a lesser amount. In the event it is necessary to employ an agency and/or attorney to affect the collection of said account, Customer hereby agrees to pay all fees directly or indirectly incurred for such collection, in the event that Customer's account with HSI becomes delinquent. HS to Pri Ac pe Di:

lial an production performance. Customer warrants that well and all associated equipment in acceptable condition to receive services by H.S.I. Likewise, the customer will guarantee proper operational care of all customer owned production and associated equipment, while H.S.I. is on location performing services which could adversely affect the performance of such services. Authorization below acknowledges receipt and acceptance of all terms and conditions stated

affect the collection of said account, Customer hereby agrees to pay all fees directly or indirectly	increase production on newly drilled or existing we	Sale lax: 5
incurred for such collection. In the event that Customer's account with HSI becomes delinquent, HSI has the right to revoke any and all discounts previously applied in arriving at net invoice price.	not taxable.	Total: \$
Upon revocation, the full invoice price without discount will become immediately due and subject to collection. Prices quoted are estimates only and are good for 30 days from the date of issue.	Date of Service:	7/3/2017
Pricing does not include federal, state, or local taxes, or royalties and stated price adjustments. Actual charges may vary depending upon time, equipment, and material ultimately required to	HSI Representative:	C. McGown
perform these services. Discount rate is based on 30 days net payment terms or cash.  DISCLAIMER NOTICE:	· .	Customer Comments:
This technical data is presented in good faith, but no warranty is given by and H.S.I assumes no iability for advice or recommendations made concerning results to be obtained from the use of any product or service. The information presented is HSI best estimate of the actual results that may be achieved and should be used for comparison purposes and make no guarantee of future		

**Total Taxable** 

Frac and Acid service treatments designed with intent to

X\_\_\_\_\_CUSTOMER AUTHORIZED AGENT