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

1091073

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

Form CP-4

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

OPERATOR: License #:	API No. 15
Name:	Spot Description:
Address 1:	Sec Twp 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 Cathodic Water Supply Well Other: SWD Permit #: SWD Permit #: SWD Permit #: ENHR Permit #: Gas Storage Permit #: Gas Storage Permit #: No 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. T.D.	County: Well #: Lease Name: Well #: Date Well Completed: The plugging proposal was approved on: (Date) by: (KCC District Agent's Name) Plugging Commenced:
Depth to Top: Bottom:T.D Depth to Top: Bottom:T.D	Plugging Completed:

Show depth and thickness of all water, oil and gas formations.

Oil, Gas or Water	Records		tion)		
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 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 1:		Address 2:		
City:		State:	Zip:	+
Phone: ()				
Name of Party Responsible for Plug	gging Fees:			
State of	County,	, SS.		
	(Print Name)		tor or Operator on a	
haing first duly sugars an asthe says	That I have be available of the faste	atatamanta, and matters barain contained, and the	log of the chour describe	dwall is as filed and

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.

Submitted Electronically



TICKET # 28913

HURRICANE SERVICES, INC.

KCC Operator # 34059

WELL SERVICE DIVISION

Date_8	9-12	Rig #_ <u>707</u>	_co <i>G</i>	W	Op	erator	Joe	Colon	NESE	2
					Ro	ust	Chad	Hare.		
Company_		Blackstar			Ro	ust	Brice	will	ams	· · · · · · · · · · · · · · · · · · ·
Lease		Hunting ton			We	∥# <u>10</u>		Old		New
Time Out	7:00a	On 7:30	e .			3:00				In
Diameter	Quantity				0.1		<i>p</i>			8.0
		Sucker Rods				·				810
		Rod Subs	2'			6'	8'		10'	
		Pump Data	Size: 1 1/4		1 3/4"	1 25/3	·	2 1/4" C		Type: Insert / Tubing
		(One Circle)	Plunger: C		Rings		PMTL		Length	
		Gas Anchor	Strainer:	· · · · · · · · · · · · · · · · · · ·	<u> </u>	· · · · · ·			of G.A	
23/8	75	Tubing	Size: 2%				Thread:	8 rd .		#Jts:
		Tubing Subs	2'	4'		6'	8'		10'	10'
		Working Barrel	Size:				Length:			Set @:
		Mud Anchor	Plugged or	Open:			Length:			Size:
		Seating Nipple					Length:			Size:
		Packer/Anchor	Туре:				Size:			Set @:
		Polish Rod	Length:				Diameter:			
		Polish Rod Liner	Length:				Diameter:			Туре:
		*******Indicate if wha	t was ran in	hole is dif	ferent the	an what v	was remov	/ed*****		· · · · · · · · · · · · · · · · · · ·
Rod Break:		# Down:			Bod	y:		Box:		Other:
Tbg Leak:		# Down:		- 11-	Splii			Hole:	:	Collar Leak:
Scale:		Pitting:			Corr	osion:				Misc:
Tubing # of	Trips <u>3</u>									· · · · · · · · · · · · · · · · · · ·
Y / (N)	Motel and Per I	Diem: # of Nights		# of Men		der politischen die 19 Sent schaften die 19 Sent schaften die 19 Sent schaften die	•	Y	/ NF	Rod Fishing Tool Per Use
()/N	Tongs - Trips:	3	()/N	Casing T	ongs - T	rips:		2 Y	/ N	Pressure Tester
<u>Y / AD</u>	Paint		Y / N	Wash He	ead & Str	ipping R	ubber	Y	/ N	Handling Sub for Drill Collars
1 N	Tubing Lube - 1	Trips:	Y/N	Chicksar	1 and Ho	ses Per	Well	Y		Wedding Band
YIN	Weight Indicato	r Per Well	Y/N	Standpip	e and Ke	lly Hose	Per Well	Y	/- N	Bumper Sub 3 1/8"
Y/N	Depthometer P	er Well	YIN	Impressi	on Block	Per Wel	1	Y	/ 1)	Carbide 5 1/2" Taper Per Well
Y/N	Casing Swab J	ars/Equipment	Y/N	Mud Mixi	ing Tank	Per Dav	,	Y	/ 1/4	Carbide 5 1/2" Flat Per Well
YIN	Tubing Swab Ja	ars Per Well		5 1/2" Sc					··· [····	7" Scraper Per Well
YIN	Oil Saver		YIN	4 1/2" Sc				Y		New 6 1/4"
Qty:	Oil Saver Rubb	er (Extra)		Carbide			er Well	Y		Used 6 1/4"
Qty:	Swab Cups:5 1/	2" 4 1/2" 2 7/8" 2 3/8"	YIN	Carbide 4	1. A.			Ý		Power Swivel
Y/N	Sand Pumps		4.14.44.55	3 1/8" Dr	2 *** ** ** ** **		Tractic Later De La	Y	<u> – i – – – – – – – – – – – – – – – – – </u>	Pipe Trailer
Y / N	Bailer Per Well	n territoria de la construcción de	Y / N	Extra Wa				Y		Turn Table - Hours:
Y / N	Sand Hog Baile	r Per Weil		1			3/4" 4 7/8"			
Y / N	100 BBL Swab		Y / N				0/4" 4 7/8"		•	
		tion. Safety n								tom plum. Tringed out tubin

Rigged over for 5/2" casing, Waiter for perferators. Shot off casing. Pulled slips. Adjusted trailer for casing. Tripped out 21 sts of casing. ligged over for tubing. Tripped in 25 its - set middle plus. Tripped out 17 it. - set top plug. Finish tripping tubing. Cleaned up cement off equipment. Rigged down. Drove to Nextodocation.

(Rev. 1-2011)



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(Rev. 1-2011)

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HURRICANE SERVICES, INC.

TICKET # 28912

KCC Operator # 34059

WELL SERVICE DIVISION

Date8-	8-12	Rig # <u>707</u>	_coGu)	Oper	rator	JoeC	olonne	se	
					Rous	st (chad H	lare		
Company_	Blac	ckstar			Rous		Brice 1		15	
Lease		utington				# 10		Old		New 🖌
Time Out_	1:300	0n2:00,	,			بې تو				In 6:00p
Diameter							<u> </u>		-	4.5
	1	Sucker Rods	T							1.0
		Rod Subs	2'	4'		6'	8'	10)'	
		Pump Data	Size: 1 1/4	" 1 1/2"	1 3/4"	1 25/3	2" 2" 2	2 1/4" Oth		Type: Insert / Tubing
		(One Circle)	Plunger: C	q	Rings		PMTL	BBL Le	ength	
		Gas Anchor	Strainer:					Size of	G.A	
23/8	75	Tubing	Size: 218				Thread: 8	rd ?		#Jts:
		Tubing Subs	2'	4'	I	6'	8 ⁱ	. 10	, i	10'
		Working Barrel	Size:				Length:			Set @:
		Mud Anchor	Plugged or	Open:			Length:			Size:
		Seating Nipple	·				Length:			Size:
		Packer/Anchor	Туре:				Size:			Set @:
		Polish Rod	Length:				Diameter:			
		Polish Rod Liner	Length:				Diameter:		-	Туре:
	<u></u>	******Indicate if wha	it was ran in	hole is diffe	erent thar	what i	was remov	ed*****		
Rod Break:		# Down:		n an	Body:			Box:		Other:
Tbg Leak:		# Down:			Split:			Hole:		Collar Leak:
Scale:		Pitting:			Corro	sion:				Misc:
Tubing # of	Trips									
YID	Motel and Per	Diem: # of Nights		# of Men	》中心2月 时间的2月	2500 C		Y /	N	Rod Fishing Tool Per Use
1 N	Tongs - Trips:	en en de la companya de la companya La companya de la comp	Y/N	Casing To	ongs - Tri	ps:		Y /	N	Pressure Tester
Y / (1)	Paint		YIN	Wash He	ad & Strip	ping R	ubber	Y /	N	Handling Sub for Drill Collars
1 N	Tubing Lube - 1	Trips:	YIN	Chicksan	and Hose	es Per	Well	Y /	N	Wedding Band
<u>Ø/N</u>	Weight Indicato	or Per Well	YIN	Standpipe	and Kell	y Hose	Per Well	Y /	N	Bumper Sub 3 1/8"
Y / (1)	Depthometer P	er Well	Y/N	Impressio	n Block F	er We	11	Y /	4	Carbide 5 1/2" Taper Per Well
YIN	Casing Swab J	ars/Equipment	YIN	Mud Mixir	g Tank F	'er Day	/	Y /	N	Carbide 5 1/2" Flat Per Well
. Y. / N	Tubing Swab Ja	ars Per Well	Y / N	5 1/2" Scr	aper Per	Well		- Y /	N	7" Scraper Per Well
Y/N	Oil Saver		Y / N	4 1/2" Scr	aper Per	Well		Y /	N	New 6 1/4"
Qty:	Oil Saver Rubb	er (Extra)	YIN	Carbide 4	1/2" Tap	ered P	er Well	Y /	Ν	Used 6 1/4"
Qty:	Swab Cups:5 1/	2" 4 1/2" 2 7/8" 2 3/8"	Y / N	Carbide 4	1/2" Flat	Per W	ell	Y /(D	Power Swivel
Y / N	Sand Pumps	na finanti dan di periode de la second Anno de la compositione de la second	YIN	3_1/8" Dril	Collars -	Qty :	1997 - 1997 -	\bigcirc	N	Pipe Trailer 765
Y / N	Bailer Per Well		• Y / • N •	Extra Was				- Y 1		Turn Table - Hours:
Y/N	Sand Hog Baile	r Per Well	YIN	New Bit: 3	3/4" 3	7/8" 4	3/4" 4 7/8"	' Per Well		Tubing Work String 2350'
YIN	100 BBL Swab		YIN	Used Bit:3	3/4" 37	/8" 4 3	3/4" 4 7/8"	Per Well		
Remarks:	Drove to loc	ation. Safety ,	neeting. 1				ing traile		ed	tubing. Tripped in tubing.
Secured	rig. Drove	to shop.	at ang anang sa			••••••	te frifere en les Les constants			

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-13-12

Hurricane Services, Inc. 3613 A Y Road Madison, KS 66860 Office # 620-437-2661 Brad Cell # 620-437-6765

(Rev. 1-2011)

Ticket Numbe	r_100138
Location	Madison
Foreman	Brad Butter

		Cement Service ticket			·····
Date	Customer #	Well Name & Number	Sec./T	ownship/Range	County
8-9-12		Huntington # 10-41	10- 0	263 - 9E.	Greenwood
Customer		Mailing Address	City	State	Zip
BlackS	Tar 231 Corp.				

ob Type: P/4	g To Abandon		Truck #	Driver
			201	Kelly
Hole Size: 7%*	Casing Size: 51/2"	Displacement:	203	Jerry .
Hole Depth:	Casing Weight: 15.513.	Displacement PSI:	105	Cody ·
Bridge Plug:	Tubing:	Cement Left in Casing:		
Packer:	PBTD:	51/2" at 2388-		
		85% - 207-		
Quantity Or Units	Description	of Servcies or Product	Pump charge	790.00
25	Mileage	······	\$3.25/Mile	81.25
/31 SACKS	60/40 Pozmi'z ceme		10.90	1.427.90
450 Ibs		P(1	.30	135,00
750165	<u>(366 7%</u>			100,00
900 1b	6 Gel > SPacors	between Plugs	,30	270.00
	5 Water Truck		84.00	756.00
5300 GA	ls City water	······································	13.00 Per/1000	68.90
5.85 Tons	Bulk Truck > misimum	chase	\$1.15/Mile	250,00
25 mil			1.50	37.50
	Plugs			
			Subtotal	3816.55
ante é case como de seçõe	an a		Sales	138.83
				1. 3955.38

Remarks: Set coment Plugas Solbwing Along with Gel Spacers hetween Plugs_ Note: Shot 51/2" casing off at 800; Pulled 51/2" casing outof Hoke.

> > Customer Signature