

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

1207201

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 #:				API No. 15		
Name:				Spot Description:		
Address 1:				Sec T	ſwp 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:			Foota	Footages Calculated from Nearest Outside Section Corner:		
Phone: ()				☐ NE ☐ NW ☐ SE ☐ SW		
Type of Well: (Check one) (Compared to the Charles) (Compared to the Charles) (Compared to the Charles) (Check one) (Check one	Other: Gas Sto	OG D&A Cathodi SWD Permit #: rage Permit #: log attached? Yes	Leas Date	County: Well #: Date Well Completed: (Date) The plugging proposal was approved on: (Date)		
Producing Formation(s): List A	All (If needed attach another	sheet)			(KCC District Agent's Name)	
		m: T.D				
Depth to	o Top: Botto	m: T.D	1			
Depth to	o Top: Botto	m:T.D	Plugg	ging Completed:		
Show depth and thickness of	all water, oil and gas forma	ations.				
Oil, Gas or Water	r Records		Casing Record	(Surface, Conductor & Produ	uction)	
Formation	Content	Casing	Size	Setting Depth	Pulled Out	
cement or other plugs were us			•		ods 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	County		. 88			
				Franksis of Orest	Operator on all size described to	
	(Print Name)			Employee of Operator 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



SandRidge Energy Hawkinson #1823 3-12H Ness County, KS.

1.0 Executive Summary

Allied Oil & Gas Services would like to thank you, for the award of the provision of cementing products and services on the well Hawkinson 1823- 3-12 Surface.

A pre-job meeting was held to discuss job details, review the safety hazards, potential environmental impact and established emergency procedures.

Allied started the job testing lines to 2000 psi. After a successful test we began the job by pumping 10 bbls of preflush spacer. We then mixed and pumped the following cements:

157 Bbls (470 sacks) of 12.7 ppg Lead slurry: 65:35 Class A:Poz Blend - 1.87 Yield 6.0% Gel 2.0%cc 1/4# Floseal

32Bbls (100 sacks) of 15.6 ppg Tail slurry: Class A - 1.20 Yield 2.0%cc 1/4# Floseal

The top plug was then released and displaced with 99 Bbls of fresh water. The plug bumped and pressured up to 1000 psi. Pressure was released and floats held.

All real time data is shown on the graph in the attachment section.

Allied Oil & Gas Services remains committed to provide operational excellence and superior product performance. All comments and suggestions are greatly appreciated and help us to continue to provide this level of service.

Again we want to thank you for the opportunity to perform these and your future cementing & acidizing service needs.



SandRidge Energy Hawkinson #1823 3-12H Ness County, KS.

1.0 Executive Summary

Allied Oil & Gas Services would like to thank you, for the award of the provision of cementing products and services on the well Hawkinson #1823 3-12H Casing.

A pre-job meeting was held to discuss job details, review the safety hazards, potential environmental impact and established emergency procedures.

Allied started the job testing lines to 2000 psi. After a successful test we began the job by pumping 10 bbls of preflush spacer. We then mixed and pumped the following cements:

157 Bbls (470 sacks) of 12.7 ppg Lead slurry: 65:35 Class A:Poz Blend - 1.87 Yield 6.0% Gel 2.0%cc 1/4# Floseal

32Bbls (100 sacks) of 15.6 ppg Tail slurry: Class A - 1.20 Yield 2.0%cc 1/4# Floseal

The top plug was then released and displaced with 99 Bbls of fresh water. The plug bumped and pressured up to 1000 psi. Pressure was released and floats held.

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INVOICE



DATE	INVOICE#
1/28/2014	4517

BILL TO

SANDRIDGE ENERGY, INC. ATTN: PURCHASING MANAGER 123 ROBERT S. KERR AVENUE OKLAHOMA CITY, OK 73102 **REMIT TO**

EDGE SERVICES, INC. PO BOX 609 WOODWARD, OK 73802

COUNTY	STARTING D	WORK ORDER	RIG NUMBER	LEASE NAME	Terms
NESS. KS	1/28/2014	3454	HORIZON 4	HAWKINSON 1823 1-12H	Due on rec

Description

DRILLED 60' OF 30" CONDUCTOR HOLE
DRILLED 6' OF 76" HOLE
FURNISHED AND SET 6' X 6' TINHORN CELLAR
FURNISHED 60' OF 20" CONDUCTOR PIPE
FURNISHED WELDER AND MATERIALS
FURNISHED 6 YARDS OF GRADE A CEMENT
DRILL MOUSE HOLE
FURNISHED 25' OF 14" CONDUCTOR PIPE

TOTAL BID \$10,250.00

Sales Tax (6.15%)

\$91.76

TOTAL

\$10,341.76



SandRidge Energy Hawkinson 1323 #3-12 Kiowa County, KS.

1.0 Executive Summary

Allied Oil & Gas Services would like to thank you for the award of the provision of cementing products and services on the well Hawkinson 1323 #3-12 plug to abandon.

A pre-job meeting was held to discuss job details, review the safety hazards, potential environmental impact and established emergency procedures.

Allied started the job testing lines to 2000 psi. After a successful test we began the job by spotting 3 cement plugs with a gel spacer ahead and behind each plug, then displaced with mud to desired depth. 240 sacks (total) pumped as follows:

Plug 1 at 1590':

12.02 Bbls (50 sacks) of 14.1 ppg 60:40 Class A: Poz Blend – 1.35 Yield 4.0% Gel

Plug 2 at 1350':

18.03 Bbls (75 sacks) of 14.1 ppg 60:40 Class A: Poz Blend – 1.35 Yield 4.0% Gel

Plug 3 at 770':

18.03 Bbls (75 sacks) of 14.1 ppg 60:40 Class A: Poz Blend – 1.35 Yield 4.0% Gel

Plug 4 at 60':

9.62 Bbls (40 sacks) of 14.1 ppg 60:40 Class A: Poz Blend – 1.35 Yield 4.0% Gel

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Again we want to thank you for the opportunity to perform these and your future cementing & acidizing service needs.