Form CP-4

STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Plake Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commissio

WELL PLUGGING RECORD

Wichita, Kansas NORTH			· -		T		
	Saline ###Coenty. Sec_II Twp. I5 Rge_2 (E) (W) Location as "NE/CNWXSWX" or footage from lines SW/4 SE/4 SW/4 Lease Owner George Hess Lease Name Agres Jehnson Well No. I						
	1	-					
	Office Address_			Mc Phe			460
		Vell (completed a				I0- I	19 67
i i		pleted plugging filed					19 69
		plugging approv					19 69
							19 69
1 1	Plugging comp	110661116 00111111111111111111111111111					19 69
	Reason for abandonment of well or producing formation						
i	If a producing	If a producing well is abandoned, date of last production19					
		n obtained from		ition Division o	r its agents bef	ore plugging	was com-
Locate well correctly on above Section Plat	menced?	Yes					
ane of Conservation Agent who sup	pervised plugging of thi	is well	Gil	bert leam	<u>n</u>		
oducing formation			Bottom		Total Depth of	Well_283	O' Feet
ow depth and thickness of all wate	er, oil and gas formation	ns.					
OIL, CAS OR WATER RECOR	ıDS					CASING RI	CORD
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED	דעם ו
				5 } "		2.54	<u>.3'</u>
			<u> </u>				
		 					
			ļ		· · · · · · · · · · · · · · · · · · ·	- 	
						 	
			 			·}	
Describe in detail the manner introducing it into the hole. If ce feet for each plug	ement or other plugs we set. Plug 2800	ere used, state the ged off hoto Dumped ack bridge	ttom of 15 sx of 16 Dumped	f same and dept hole with cement. Mu 25 ax of	h placed, from sand. San idded bole coment. M	d from 2 to 125	Feet to
introducing it into the hole. If ce	ement or other plugs we set. Plug 2800 of r	ere used, state the ged off hotel of hotel bridge to leave the state of the state o	ttom of 5 sx of Dumped bridge	f same and dept hole with cement. Nu 25 ax of Dumped	h placed, from sand. San idded bole coment. M	d from 2 to 125	Feet to
introducing it into the hole. If ce	ement or other plugs we set. Plug 2800 of r	ere used, state the ged off hoto Dumped ack bridge	ttom of 5 sx of Dumped bridge	f same and dept hole with cement. Nu 25 ax of Dumped	h placed, from sand. San idded bole coment. M	d from 2 to 125	Feet to
introducing it into the hole. If ce	ement or other plugs we set. Plug 2800 of r	ere used, state the ged off hotel of hotel bridge to leave the state of the state o	ttom of 5 sx of Dumped bridge	f same and dept hole with cement. Nu 25 ax of Dumped	h placed, from sand. San idded bole coment. M	d from 2 to 125	Feet to
introducing it into the hole. If ce	ement or other plugs we set. Plug 2800 of r	ere used, state the ged off hotel of hotel bridge to leave the state of the state o	ttom of 5 sx of Dumped bridge	f same and dept hole with cement. Nu 25 ax of Dumped	h placed, from sand. San idded bole coment. M	d from 2 to 125	Feet to
introducing it into the hole. If ce	ement or other plugs we set. Plug 2800 of r	ere used, state the ged off hotel of hotel bridge to leave the state of the state o	ttom of 5 sx of Dumped bridge	f same and dept hole with cement. Nu 25 ax of Dumped	h placed, from sand. San idded bole coment. M	d from 2 to 125	Feet to
introducing it into the hole. If ce	ement or other plugs we set. Plug 2800 of r	ere used, state the ged off hotel of hotel bridge to leave the state of the state o	ttom of 5 sx of Dumped bridge	f same and dept hole with cement. Nu 25 ax of Dumped	h placed, from sand. San idded bole coment. M	d from 2 to 125	Feet to
introducing it into the hole. If ce	ement or other plugs we set. Plug 2800 of r	ere used, state the ged off hotel of hotel bridge to leave the state of the state o	ttom of 5 sx of Dumped bridge	f same and dept hole with cement. Nu 25 ax of Dumped	and Sandded hole commt. M	d frem 2 te 125° udded ha	Feet to
introducing it into the hole. If ce	ement or other plugs we set. Plug 2800 of r	ere used, state the ged off hotel of hotel bridge to leave the state of the state o	ttom of 5 sx of Dumped bridge	f same and dept hole with cement. Nu 25 ax of Dumped	and Sandded hole commt. M	d frem 2 te 125° udded ha	Feet to
introducing it into the hole. If ce	ement or other plugs we set. Plug 2800 of r	ere used, state the ged off hotel of hotel bridge to leave the state of the state o	ttom of 5 sx of Dumped bridge	f same and dept hole with cement. Nu 25 ax of Dumped	and Sandded hole commt. M	d from 2 to 125	Feet to
introducing it into the hole. If ce	ement or other plugs we set. Plug 2800 of r	ere used, state the ged off hotel of hotel bridge to leave the state of the state o	ttom of 5 sx of Dumped bridge	f same and dept hole with cement. Nu 25 ax of Dumped	and Sandded hole commt. M	d frem 2 te 125° udded ha	Feet to
introducing it into the hole. If ce	ement or other plugs we set. Plug 2800 of r	ere used, state the ged off hotel of hotel bridge to leave the state of the state o	ttom of 5 sx of Dumped bridge	f same and dept hole with cement. Nu 25 ax of Dumped	and Sandded hole commt. M	d frem 2 te 125° udded ha	Feet to
introducing it into the hole. If ce	ement or other plugs we set. Plug 2800 of r	ere used, state the ged off hotel of hotel bridge to leave the state of the state o	ttom of 5 sx of Dumped bridge	f same and dept hole with cement. Nu 25 ax of Dumped	and Sandded hole commt. M	d frem 2 te 125° udded ha	Feet to
introducing it into the hole. If ce	ement or other plugs we set. Plug 2800 of r	ere used, state the ged off hotel of hotel bridge to leave the state of the state o	ttom of 5 sx of Dumped bridge	f same and dept hole with cement. Nu 25 ax of Dumped	and Sandded hole commt. M	d frem 2 te 125° udded ha	Feet to
introducing it into the hole. If ce	ement or other plugs we set. Plug 2800 of r	ere used, state the ged off hotel of hotel bridge to leave the state of the state o	ttom of 5 sx of Dumped bridge	f same and dept hole with cement. Nu 25 ax of Dumped	and Sandded hole commt. M	d frem 2 te 125° udded ha	Feet to
introducing it into the hole. If ce feet for each plug	ement or other plugs we set. Plug. 2800. ef r. Made. the	ere used, state the ged off hot in Dumped ack bridge 10' of re hotter of	ttom of 5 sx of Dumped ck bridge the cell	f same and dept hole with cenent. No 25 x of Dumped COASERVA Wichnia of this sheet)	and Sandded hole commt. M	d frem 2 te 125° udded ha	Feet to
introducing it into the hole. If ce feet for each plug	ement or other plugs we set. Plug. 2800 ef r Made the (If additional Art Lamb	ere used, state the ged off house of hottom of hottom of hottom of hottom of hottom of hottom is nece Casing Pu	ttom of 5 sx of Dumped ck bridge the cells	f same and dept hole with cenent. No 25 ax of Dumped COASERVA VICANA Tof this sheet)	h placed, from sand. San ided hole cenent. M IO ax of Condition Conditi	d frem 2 te 125° udded ha	Feet to
introducing it into the hole. If cefeet for each plug	ement or other plugs we set. Plug. 2800 ef r Made the (If additional Art Lamb	ere used, state the ged off hot in Dumped ack bridge 10' of re hotter of	ttom of 5 sx of Dumped ck bridge the cells	f same and dept hole with cenent. No 25 ax of Dumped COASERVA VICANA Tof this sheet)	h placed, from sand. San ided hole cenent. M IO ax of Condition Conditi	d frem 2 te 125° udded ha	Feet to
introducing it into the hole. If ce feet for each plug	ement or other plugs we set. Plug. 2800 ef r Made the (If additional Art Lamb	ere used, state the ged off house of hottom of hottom of hottom of hottom of hottom of hottom is nece Casing Pu	ttom of 5 sx of Dumped ck bridge the cells	f same and dept hole with cenent. No 25 ax of Dumped COASERVA VICANA Tof this sheet)	h placed, from sand. San ided hole cenent. M IO ax of Condition Conditi	d frem 2 te 125° udded ha	Feet to
introducing it into the hole. If ce feet for each plug feet for each plug ame of Plugging Contractor ddress	ement or other plugs we set. Plug. 2800 of r Made the (If additions Art Lamb 2809 Kin	ere used, state the ged off house of house of notice of recording Pug St. Hutch	ttom of 5 sx of Dumped ck bridge the cells	f same and depth of this sheet) Carsas of this sheet)	h placed, from sand. San ided hole cenent. M IO ax of Ford Town GOMM TON DIVISION ON DIVI	d frem 2 te 125° udded ha	Feet to
introducing it into the hole. If cefeet for each plug	ement or other plugs we set. Plug. 2800 of r Made the (If additional Art Lamb 2809 King	ere used, state the gad off house of ho	ttom of 5 sx of 5 sx of Dumped ck bridge the cells	f same and depth of the with cement. Not 25 ax of a Dumped ar. STATE COR. CONSERVATION OF THE CORRESPONDENTS AND A SERVATION OF THE CORRESPONDEN	and. Sandad hole coment. M TO ax of the sandad hole coment. M TO	d frem / te 125' udded ha cement,	feet to
ame of Plugging Contractorddress	ement or other plugs we set. Plug. 2800 of r Made the (If additions Art Lamb 2809 King	ere used, state the gad off house of ho	tion of 5 sx of 5 sx of 6 Dumped ck bridge the cells 1ling Co. hinson, I Rene employee of ce	f same and depth of the with cement. Note that the with cement. Note that the cement of the same of this sheet. Start of this sheet. Construction of this sheet.	and. Sandad hole canent. M IO ax of ON ON ON SION OI To ss. ss. ser or operator)	d frem 7 to 125	e-described
introducing it into the hole. If ce feet for each plug feet for each plug ame of Plugging Contractor ddress	ement or other plugs we set. Plug. 2800. ef r Made the (If additiona Art Lamb 2809 King	ere used, state the ged off house of ho	tion of 5 ax of Dumped ck bridge the cell The cel	same and depth of same and depth of the with center. Note that the center of the center of this sheet. Start Con St	and. Sandad hole canent. M IO ax of ON ON ON SION OI To ss. ss. ser or operator)	d frem 7 to 125	e-described
ame of Plugging Contractorddress	ement or other plugs we set. Plug. 2800. ef r Made the (If additiona Art Lamb 2809 King	ere used, state the ged off house of ho	tion of 5 ax of Dumped ck bridge the cell The cel	same and depth of same and depth of the with center. Note that the center of the center of this sheet. Start Con St	and. Sandad hole canent. M IO ax of ON ON ON SION OI To ss. ss. ser or operator)	d frem 7 to 125	e-described
introducing it into the hole. If ce	ement or other plugs we set. Plug. 2800. ef r Made the (If additiona Art Lamb 2809 King	ere used, state the ged off house of ho	tion of 5 ax of Dumped ck bridge the cell The cel	same and depth to the with cement. Note that the cement. Note that the cement of this sheet. Start of this sheet. Constant of this sheet. Constant of this sheet.	h placed, from sand. San idded hole conent. M IO ax of IO	of the abovened and the	e-described
ame of Plugging Contractorddress	ement or other plugs we set. Plug. 2800. ef r Made the (If additiona Art Lamb 2809 King	ere used, state the ged off house of ho	tion of 5 ax of Dumped ck bridge the cell The cel	same and depth to the with cement. Note that the cement. Note that the cement of this sheet. Start of this sheet. Constant of this sheet. Constant of this sheet.	h placed, from sand. San idded hole conent. M IO ax of IO	of the abovened and the	e-described
introducing it into the hole. If ce	ement or other plugs we set. Plug. 2800 2800 27 Made the Made the 2809 King 2809 King 2809 King 2809 King at the same are true as	ged off ho Dumped ack bridge IO' of re hotten of description is nece Casing Pu g St. Hutc UNTY OF (nowledge of the nd correct. So I	tion of 5 ax of 5 ax of 6 bridge the cells the	same and depth hole with cerent. Mu 25 ax of Dumped or	and. Sandad hole canent. M IO ax of ON ON ON SION OI To ss. ss. ser or operator)	of the above and and the	e-described

15-169-20011-00-00

Blackstone Drilling, Inc.

Box 455 . 523 West Kansas . Phone CH 1-1250 McPHERSON · KANSAS

67460 October 19, 1967

COMPANY:

GEORGE R. RESS & LARRY MOORE RANCH, INC.

STATE CORPORATION COMMISSION

CONSERVATION DIVISION

Wichia TON ON SION

CONTRACTOR:

BLACKSTONE DRILLING, INC.

PARM:

AGNES JOHNSON # 1

LOCATION:

SW/4 SE/4 SW/4, Sec. 11-15-2,

Saline County, Kanuas

COMMENCED:

October 14, 1967

COMPLETED:

October 19, 1967

ELEVATION:

1360 K.B.

•	to	50	Shele & Shelle
60	to	125	Line
125	to	299	Shale & Lime
290	to	590	Lime & Shele
590	to	890	Line
190	TO.	1760	Shale & Lime
1700	to	1950	Lime
1950	to	2169	Shale & Lime
2140	to	2530	Kaneas City Lime
2540	* ** **	2655	Lime & Shale
2685	* **	2912	Shale & Line
\$475	to	3821	Mineigoippi
	,	2021	T. D.

Cut 12 1/4 in. hole to 125 ft. and run 126 ft. of 8 5/8 in. O.D. easing and comented on bottom at 125 ft. with 80 sacks cement. Plug down at 3:30 P.M., October 14, 1967. Cut 7 7/8 in. hole to 2021 ft. and rum 2023 ft. of 5 1/2 in. Comented with 95 sacks cement 7 feet off Bottom at 2814 ft. Plug down at 1:00 A.H., Ocother 18, 1667.

TOPE: Kenses City - 2168'

Mississippi - 2012'

Measurements taken from K.B.

MIL

CERTIFICATE

I, H. J. Plouffe, President of Blackstone Drilling, Inc. do hereby certify that the above and foregoing is a true and correct copy of leg on your Agnes Johnson \$1. lecated on the SW/4 SE/4 SW/4 of Sec. 11-15-2, Saline County, Kaneas as reflected by the Files of Blackstone Brilling, Inc.

H. J. Flourie, President

tworn to before me a Notary Public in and for McPherson County, Kensas day of October, 1967.

Ruth-Nevey - Notary Public

Wion Expires: December 18, 1969.