## 15-119-10082-00-00

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway
Wichita. Kansas

## WELL PLUGGING RECORD

		/CNW%SW%"	or footage fre	om linesC	SW/4	
NORTH	Location as "NE		or rootage m		<del></del>	
						ng Co.
	Lease Name SANDERS **B ** #1 Well No. 1					
	Office Address 211 North Broadway, Wichita, Ks.					
	Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole					
i i i						19
i lil	Application for p					
	Application for p	oragging mea-		70- <i>0</i> -5	<u> </u>	
	Application for p					
	Plugging comme					19
	Plugging comple			<u> </u>	· _	19
	Reason for abanc	donment of we	ell or producin	g formation	pry	Hole
l l	<u>·</u>				<del></del>	
!	If a producing w	vell is abando	ned, date of la	ast production		19
			n the Conserv	vation Division of	r its agents befor	re plugging was c
Locate well correctly on above Section Plat	menced?	<u>s</u>	- <u></u>		<u> </u>	
of Conservation Agent who superv	vised plugging of this	well_Don	Peters	on, Box 5	2 Lakin,	Kansas
cing formation	De	epth to top	Bottor	n	Total Depth of V	Well 5660 1
depth and thickness of all water, o				<u> </u>		
dopar and monage of an words, o	J					
L, GAS OR WATER RECORDS					C	ASING RECORI
FORMATION	CONTENT	FROM	10	SIZE	DIT IN	DUCTED OUT
( PUNA I IDA	201112113	- KDM		3146	PUTIN	PULLED OUT
		<del></del>	<del>-</del> -			
Md, Clay, Shale,			<u> </u>	10 - 10 - 10	PR 4 2 2 2 2	
hy Red bed		0	1 <u>4</u> 65	8 5/8**	1465*	0
		<u>.</u>		.		
				<u> </u>		
				<u> </u>		
Describe in detail the manner in varioducing it into the hole. If cemerated feet for each plug set.  Plugged hole Bot W/9 sacks_cement.	tom plug @1	250° W/	6 sacks	cement.	Middle p	lug @550*
roducing it into the hole. If cemerate feet for each plug set.  Plugged hole. Bot	tom plug @1	250° W/	6 sacks	cement.	Middle p	lug @550 <b></b>
roducing it into the hole. If cemerate feet for each plug set.  Plugged hole. Bot	tom plug @1	250° W/	6 sacks	cement.	Middle p	lug @550 <b></b>
roducing it into the hole. If cemerate feet for each plug set.  Plugged hole. Bot	tom plug @1	250° W/	6 sacks	cement.	Middle p	lug @550 <sup>‡</sup> @4:00 A.
roducing it into the hole. If cemerate feet for each plug set.  Plugged hole. Bot	tom plug @1	250° W/	6 sacks	cement.	Middle p	lug @550 <sup>‡</sup> @4:00 A.
roducing it into the hole. If cemerate feet for each plug set.  Plugged hole. Bot	tom plug @1	250° W/	6 sacks	cement.	Middle p	lug @550 <sup>‡</sup> @4:00 A.
roducing it into the hole. If cemerate feet for each plug set.  Plugged hole. Bot	tom plug @1	250° W/	6 sacks	cement.	Middle p	lug @550 <sup>‡</sup> @4:00 A.
roducing it into the hole. If cemerate feet for each plug set.  Plugged hole. Bot	tom plug @1	250° W/	6 sacks	cement.	Middle p	lug @550 <sup>‡</sup> @4:00 A.
roducing it into the hole. If cemerate feet for each plug set.  Plugged hole. Bot	tom plug @1	250° W/	6 sacks	cement.	Middle p	lug @550 <sup>‡</sup> @4:00 A.
roducing it into the hole. If cemerate feet for each plug set.  Plugged hole. Bot	tom plug @1	250° W/	6 sacks	cement.	Middle p	lug @550 <sup>‡</sup> @4:00 A.
roducing it into the hole. If cemerate feet for each plug set.  Plugged hole. Bot	tom plug @1	250° W/	6 sacks	cement.	Middle p	lug @550 <sup>‡</sup> @4:00 A.
roducing it into the hole. If cemerate feet for each plug set.  Plugged hole. Bot	tom plug @1	250° W/	6 sacks	cement.	Middle p	lug @550 <sup>‡</sup> @4:00 A.
roducing it into the hole. If cemerate feet for each plug set.  Plugged hole. Bot	tom plug @1	250° W/	6 sacks	cement.	Middle p	lug @550* @4:00 A.
roducing it into the hole. If cemerate feet for each plug set.  Plugged hole. Bot	tom plug @1	250° W/	6 sacks	cement.	Middle p Plug down	Iug @550* @4:00 A.
reducing it into the hole. If cemerate feet for each plug set.  Plugged hole. Bot	tom plug @1	250° W/	6 sacks	cement.	Middle p Plug down	Iug @550* @4:00 A.
roducing it into the hole. If cemerate feet for each plug set.  Plugged hole. Bot	tom plug @1	250° W/	6 sacks	cement.	Middle p Plug down	Iug @550* @4:00 A.
roducing it into the hole. If cemerate feet for each plug set.  Plugged hole. Bot	tom plug @1	250° W/	6 sacks	cement.	Middle p Plug down	Iug @550* @4:00 A.
roducing it into the hole. If cemerate feet for each plug set.  Plugged hole. Bot	tom plug @1	250° W/	6 sacks	cement.	Middle p Plug down	Iug @550* @4:00 A.
roducing it into the hole. If cemerate feet for each plug set.  Plugged hole. Bot	tom plug @1 Top plug @	250 <sup>±</sup> W/ 25 <sup>±</sup> W/5	6 saeks	cement.  cement.  cement.  consci.	Middle p Plug down	Iug @550* @4:00 A.
roducing it into the hole. If cemerated feet for each plug set.  Plugged hole. Bot W/9 sacks_cement.	tom plug @1 Top plug @	250 W/5	6 Saeks Secks	cement.  cem	Middle p Plug down  Plug down  Plug down  Plug down	Iug @550* @4:00 A.
roducing it into the hole. If cemerate feet for each plug set.  Plugged hole. Bot W/9 sacks_cement.	tom plug @1 Top plug @  (If additional of Graham-Mic	250 <sup>®</sup> W/ 25 <sup>®</sup> W/5	6 saeks secks (	Cement.  Cement.  Concernation  Concernation	Middle p Plug down  - Clark College  - C	Iug @550* @4:00 A.
roducing it into the hole. If cemerated feet for each plug set.  Plugged hole. Bot W/9 sacks_cement.	tom plug @1 Top plug @  (If additional c	250 <sup>®</sup> W/ 25 <sup>®</sup> W/5	6 saeks secks (	Cement.  Cement.  Concernation  Concernation	Middle p Plug down  - Clark College  - C	Iug @550* @4:00 A.
roducing it into the hole. If cemerated feet for each plug set.  Plugged hole. Bot W/9 sacks_cement.	tom plug @1 Top plug @  (If additional of Graham-Mic 211 North	250 W/5	6 saeks sacks (	Company  Company  Company  Company  Company	Middle p Plug down  - Clark College  - C	Iug @550* @4:00 A.
roducing it into the hole. If cemerated feet for each plug set.  Plugged hole. Bot W/9 sacks_cement.  e of Plugging Contractor	tom plug @1 Top plug @  (If additional of a hand mice 211 North mice)	250 W/ 25 W/5  description is nechaelis Broadwa	6 sacks 6 sack	Company  Company  Company  Company  Company  Company  Company	Middle p Plug down  Pl	Iug @550* @4:00 A.
roducing it into the hole. If cemerated feet for each plug set.  Plugged hole. Bot W/9 sacks_cement.	tom plug @1 Top plug @  (If additional of a hand mice 211 North mice)	250 W/ 25 W/5  description is nechaelis Broadwa	6 sacks 6 sack	Company  Company  Company  Company  Company  Company  Company	Middle p Plug down  Pl	Iug @550* @4:00 A.
roducing it into the hole. If cemerated feet for each plug set.  Plugged hole. Bot W/9 sacks_cement.  of Plugging Contractor	tom plug @1 Top plug @  (If additional of Graham-Mic 211 North	250 W/ 25 W/5  description is nechaelis Broadwa	essary, use BACK  Prilling  y, Wieh:  SEDGWIC  (employee of	Company Cof this sheet) Company Lta, Kans	Middle p Plug down  Pl	Lug @550 <sup>‡</sup> @4:00 A.
roducing it into the hole. If cemerated feet for each plug set.  Plugged hole. Bot  W/9 sacks_cement.  of Plugging Contractor.  Plugging Contractor.  O. W. Wood  being first duly sworn on eath, sa	tom plug @1 Top plug @  (If additional of the control of the contr	250 W/5 25 W/5  description is nechaelis Broadwa	essary, use BACI Drilling y, Wieh:  SEDGWIC (employee of	Company  Com	Middle p Plug down  Control Colling  Chita, Kansas  Ass.  Ass.  Ass.  Ass.	Lug @550 <sup>‡</sup> @4:00 A.
roducing it into the hole. If cemerated feet for each plug set.  Plugged hole. Bot  W/9 sacks_cement.  For the contractor fees.  For the contractor fees.  For the contractor fees.	tom plug @1 Top plug @  (If additional continues of the same are true and the continues of the continues of the same are true and the continues of the continue	250 W/5 25 W/5  description is nechaelis Broadwa  NTY OF  wledge of the l correct. So	essary, use BACI Drilling y, Wieh:  SEDGWIC (employee of	Company  Com	Middle p Plug down  Control Colling  Chita, Kansas  Ass.  Ass.  Ass.  Ass.	Lug @550 <sup>‡</sup> @4:00 A.
roducing it into the hole. If cemerated feet for each plug set.  Plugged hole. Bot  W/9 sacks_cement.  For the contractor fees.  For the contractor fees.  For the contractor fees.	tom plug @1 Top plug @  (If additional continues of the same are true and the continues of the continues of the same are true and the continues of the continue	250 W/5 25 W/5  description is nechaelis Broadwa	essary, use BACI Drilling y, Wieh:  SEDGWIC (employee of	Company  Com	Middle p Plug down  Control Colling  Chita, Kansas  Ass.  Ass.  Ass.  Ass.	Lug @550 <sup>‡</sup> @4:00 A.
roducing it into the hole. If cemerated feet for each plug set.  Plugged hole. Bot  W/9 sacks_cement.  e of Plugging Contractor.  ess  E OF	tom plug @1 Top plug @  (If additional continues of the same are true and the continues of the continues of the same are true and the continues of the continue	250 W/5 25 W/5  description is nechaelis Broadwa  NTY OF  wledge of the l correct. So	essary, use BACI Drilling y, Wieh: SEDGWIC (employee of facts, statem help me God	Company  Com	Middle p Plug down  Plug down  A CONTROL DIVI  Chita, Kaneas  as  A Section contained  Michaelis	Iug @550 <sup>‡</sup> @4:00 A.  SION  Story  The above described and the log of Drilling
roducing it into the hole. If cemerfeet for each plug set.  Plugged hole. Bot W/9 sacks_cement.  e of Plugging Contractoress	tom plug @1 Top plug @  (If additional continues of the same are true and the continues of the continues of the same are true and the continues of the continue	250 W/5 25 W/5  description is nechaelis Broadwa  NTY OF  wledge of the l correct. So	essary, use BACI Drilling y, Wieh: SEDGWIC (employee of facts, statem help me God	Company  Com	Middle p Plug down  Plug down  A CONTROL DIVI  Chita, Kaneas  as  A Section contained  Michaelis	Iug @550 <sup>‡</sup> @4:00 A.  SION  Story  The above described and the log of Drilling
roducing it into the hole. If cemerated feet for each plug set.  Plugged hole. Bot W/9 sacks_cement.  The of Plugging Contractor.  Set of Plugging Contractor.  Set of Mansas  O. W. Wood  being first duly sworn on oath, sage-described well as filed and that the set of the contractor.  Set of Plugging Contr	tom plug @1 Top plug @  (If additional of the content of the conte	description is nechaelis Broadwa NTY OF wledge of the correct. So Signature)	essary, use BACK  Prilling  Wich:  SEDGWIC  (employee of facts, statem help me God	Company  Control  Control  Control  Control  Company  La Kans  CK  Company  Canadam  CRaham  Chaham  Chaham  Chaham  Chaham  Chaham  Chaham  Chaham  Chaham  Chaham	Middle p Plug down  Control Division of the container  Address)	f the above-descred and the log of Drilling
roducing it into the hole. If cemerated feet for each plug set.  Plugged hole. Bot  W/9 sacks_cement.  e of Plugging Contractor.  ess  E OF	tom plug @1 Top plug @  (If additional of the content of the conte	250 W/5 25 W/5  description is nechaelis Broadwa  NTY OF  wledge of the l correct. So	essary, use BACK  Prilling  Wich:  SEDGWIC  (employee of facts, statem help me God	Company  Control  Control  Control  Control  Company  La Kans  CK  Company  Canadam  CRaham  Chaham  Chaham  Chaham  Chaham  Chaham  Chaham  Chaham  Chaham  Chaham	Middle p Plug down  Plug down  A CONTROL DIVI  Chita, Kaneas  as  A Section contained  Michaelis	f the above-descred and the log of Drilling
roducing it into the hole. If cemerated feet for each plug set.  Plugged hole. Bot  W/9 sacks_cement.  For KANSAS  O. W. Wood  being first duly sworn on oath, sacks.	tom plug @1 Top plug @  (If additional of the content of the conte	description is nechaelis Broadwa NTY OF wledge of the correct. So Signature)	essary, use BACK  Prilling  Wich:  SEDGWIC  (employee of facts, statem help me God	Company  Control  Control  Control  Control  Company  La Kans  CK  Company  Canadam  CRaham  Chaham  Chaham  Chaham  Chaham  Chaham  Chaham  Chaham  Chaham  Chaham	Middle p Plug down  Control Division of the container  Address)	f the above-descred and the log of Drilling
roducing it into the hole. If cemerated feet for each plug set.  Plugged hole. Bot  W/9 sacks cement.  For KANSAS  O. W. Wood  being first duly sworn on oath, sackscribed well as filed and that the subscribed well as filed and the subscribed well as filed an	tom plug @1 Top plug @  (If additional of the content of the conte	description is nechaelis Broadwa NTY OF wledge of the correct. So Signature)	essary, use BACK  Prilling  Wich:  SEDGWIC  (employee of facts, statem help me God	Company  Control  Control  Control  Control  Company  La Kans  CK  Company  Canadam  CRaham  Chaham  Chaham  Chaham  Chaham  Chaham  Chaham  Chaham  Chaham  Chaham	Middle p Plug down  Control Division of the container  Address)	f the above-descred and the log of Drilling
reducing it into the hole. If cemerated for each plug set.  Plugged hole. Bot  W/9 sacks_cement.  Te of Kansas  O. W. Woo,  being first duly sworn on eath, sage-described well as filed and that the same and the sa	tom plug @1 Top plug @  (If additional of the content of the conte	description is nechaelis Broadwa NTY OF wledge of the correct. So Signature)	essary, use BACK  Prilling  Wich:  SEDGWIC  (employee of facts, statem help me God	Company  Control  Control  Control  Control  Company  La Kans  CK  Company  Canadam  CRaham  Chaham  Chaham  Chaham  Chaham  Chaham  Chaham  Chaham  Chaham  Chaham	Middle p Plug down  Control Division of the container  Address)	Iug @550* @4:00 A.  SION  f the above described and the log of Drilling  ta, Ks.
Plugged hole. If cemerated feet for each plug set.  Plugged hole. Bot  W/9 sacks_cement.  For KANSAS  O. W. WOO  being first duly sworn on oath, sage-described well as filed and that the subscribed well as filed and the subscribed	tom plug @1 Top plug @  (If additional of the content of the conte	description is nechaelis Broadwa NTY OF wledge of the correct. So Signature)	essary, use BACK  Prilling  Wich:  SEDGWIC  (employee of facts, statem help me God	Company  Control  Control  Control  Control  Company  La Kans  CK  Company  Canadam  CRaham  Chaham  Chaham  Chaham  Chaham  Chaham  Chaham  Chaham  Chaham  Chaham	Middle p Plug down  Control Division of the container  Address)	Iug @550* @4:00 A.  SION  f the above descrete and the log of Drilling  ta, Ks.

PLUGGING
FILE SEC 7 132 R28W
BOOK PAGE 68 LINE 21

EUUL

## SANDERS "B" #1

## Well Record

Location: C SW/4 Section 7-T32S-R28W

Commenced:

November 15, 1957 December 6, 1957

Meade County Kansas

Completed: (rotary)

,

Graham-Michaelis Drilling Co.

211 North Broadway .

Wichitag, Kansas

Contractor:

Operator:

Graham-Michaelis Drilling Co.

211 North Broadway

Wichita, Kansas

Caming Record:

8 5/8" @1465 W/775 sacks coment

•	LOG
Sand & Clay	580
Sand & Shale	791
Sand & Anhy & Red bed	1469
Red bed & Shale	1640
Shale & Lime	1773
Red bed & Lime streaks	2432
Shale & Lime	2560
Shale & Lime & Gyp	2751
Shale & Lime	3269
Lime & Shale	3366
Lime & Shale & Chalk	365 <b>7</b>
Lime & Shale	3974
Chalk, Lime & Shale .	4065
Lime & Shale	5660, RTD.

STATE OF KANSAS )

COUNTY OF SEDGWICK)

OUDILL OF PERGUEOUS

The undersigned, GRAHAM-MICHAELIS DRILLING COMPANY, hereby certifies that the above log is a true and correct log of the formations encountered in drilling the above well as reflected by the Daily Drilling Report.

GRAHAM-MICHAELIS DRILLING COMPANY

John L. James, Geologist.

Subscribed and sworn to before me this 13th day of December, 1957,

V. D. Grier, Notary Public

My commission expires: 1/7/61.

RECEIVED
STATE CORPORTATION COMMISSION

DEC 1 9 1957

CONSERVATION DIVISION
Wichita. " " "

PLUCGING

FILE SIC 7 132 R284

BOOK PAGE 68LINE 21