## STATE OF KANSAS STATE CORPORATION COMMISSION

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

## WELL PLUGGING RECORD

State Corporation Commission 211 No. Broadway	Gr	aham	Count	y, Sec T	wn 8S Rge.	(E) $(23)$
Wichita, Kansas NORTH	Location as "NE	/CNW%SW%" o	or footage fro	m lines C E	E/2 E/2 N	IE/4
I WORLII	Lease Owner	John U	<u> rarme</u>	Le Lille		
	Lease Name	77%	<u>NTGOMER</u> 11 <b>,</b> Kan	<u>Y</u> sas		_ Well No4
	Office Address Character of We				Dry	
	Date well compl					_/6 <sub>19</sub> 58
i li	Application for p					<u>/6 19 58</u>
	Application for p	lugging approv	/ed			<u>/6 19.58</u>
	Plugging comme				<u> </u>	<u>./6</u> 1 <u>58</u>
	Plugging comple	ted		T	J.22.1.	<u>/6 19 58</u>
	Reason for abanc	donment of wel	l or producin	g formation	<u> </u>	
	If a producing v	vell is abandon	ed. date of la	ast production		19
	1					ore plugging was com-
Locate well correctly on above Section Plat	menced?			7 7 8	11277	City Vanag
Name of Conservation Agent who sup-	ervised plugging of this	well				City, Kansa
Producing formation			Botto	m	Total Depth of	Well 3/05 Feet
Show depth and thickness of all water	, oil and gas formations	5.				
OIL, GAS OR WATER RECORD	DS					CASING RECORD
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED OUT
				8-5/8"	1621	None
				Apple from Manage and Section (Section Co.)		
	,					
		And the second s				to annual materials or the contract of the con
						Aus Survey Account to the contract of the cont
First plug se Second plug se Third plug se	et at 162† w	ith <b>2</b> 0 s	a <b>c</b> ks ce	ment		
Name of Plugging ContractorAddress	(If additional JOHN O. F. Russell,		NC.			
JOHN			tocastypescol		ner or operator)	of the above-described
well, being first duly sworn on oath, above-described well as filed and the	at the same are true an		help me of	w0. 70	arme	
Subscribed and Sworn to bef	ore me this 11t	h day of	Novem	iee X	(Address)	58
My commission expires October	11, 1962		Luci	.lle Kenn	edy	Notary Public.
_				The state of the s	NOV.	-13-1958

PLUGGING FILE SEC 8 TO R 13W BOOK PAGE 145 LINE 9

TOP IN THE TOTAL OF THE was kansas

	·		_		
			_		
			Ĭ	01	Z
147	NO.				
Š	?				
C	•				
	呂				
	RGE		#		
) ) ()	_		ı		l
)			Ī	_	Ì
Č	Q		1		1
) ·C	0		1		1
<b>)</b>	_	-			1
	Ä		1		J
6 6 9	Ę				
5	r		Î	-	
<i>9</i>	1		ı	-	t
Įο	Ø		L	_	J
9	6				
	蔓	•	-		_
~	<i>v</i> 2		_		_
•	•				

MONTGOMERY & WELL NO.4 COUNTY Graham

Type Rig

Amount of Oil Production.

				AD	DR	E22			KI	<u>1S</u>	sell	2	Ke	<u>insa</u>	IS			
	(	640 A		*		<b>C</b> O	IIN'	<sub>rv</sub> Gr	al	JS	M se	c	8	T	w <u>p</u> 8	S,	RGE	231
П	È	Í	T	T		co	MP	ANY (	OPE	RA'	ting J	Ç	hn	0.	Farm	er,	Ī	nc.
160	$\vdash$		+	160	$\dashv$	OF	FIC	E ADI	ORE	SS	Rus	S	el.	L. K	Cansa	S		
H	1	П	+	1											WEL			
	$\vdash$		1			DR	LLI	NG ST	ART	ED	10/2	8	3 <sub>19</sub> 58	DRILLI	NG FINIS	hed. I	1/	6, 19
		K	力		7	DA	TE	OF FI	RST	PR	ODUCTIO	ΟÑ			COMPLI	ETED		
	$\vdash$		1			WE	LL	LOCAT	red		5 <b>5/2</b>		E	2 NE	3/4	<b>, ì</b>	lorth	of Sout
160			$\top$	160	$\Box$	Lin	e a	nd					ft.	East of	West Lin	e of Q	uarte	Section
			T			Ele	vati	on (Re	lati	ve	to sea le	ve	el) DE	RRICK	floor <sup>2</sup> 2	696	ROUN	p.220
Lo	cate	wel	cor	rectly		CH	ARA	CTER	OF	W	ELL (Oil,	g	as or	dryhole	, Dr	У	········ ··	
									~		ANDS OF		ZONES					
		Nam				Té	rom	- ;		-	ANDS OF			iame		F	rom	То
		Nam				+	·	+-"		_		-		юше		1:		10
<u> </u>		1 -				+		+		-	4			<u> </u>	<del></del>			-
2		<del></del>			<del></del>	+		+-		<del>-</del>	5		<del></del>			_		
3		P	erfor	ating	Reco	rd If	Any			<u> </u>				Sh	ot Record			• :
Formation From					To No. of Sho			ots	Formation				From	To	Size of Sho			
<del></del>				十		1	- 3	,								, , ,	T	
		-	-	7												4 .	T	
				1												7.1		
	-					` -		. (	CAS	INC	RECOR	D	-		:			
				Amou	nt Se	t							-	Amou	nt Pulled	-		ecoid
Size	1	Wt.	4	Thds.	M	ake	Ļ	Ft.	Ir	١.	Ft.	4	ln.	Size	Length	Depti	n Set	Make
-5/	뵉_		$\bot$		_	2 5 6	1	62	L			4			<b>_</b>	<u> </u>		<u> </u>
<del>,</del>	4	<u> </u>	4	·	<u> </u>		_	. 1	L	_		4		<u> </u>	<del> </del>	├		<del>                                     </del>
	上	·			ښك		<u> </u>		Ļ			_		<u></u>		ــِــــ		<u> </u>
Liner F	łeco	rd:	Amo	unt				Kind CEMEN		iG.	AND MU		Top. DING		Вс	otiom_		
Size	Amount Set Sacks		Ğ	Chemical				Method of Amount			ount	Muddin						
0120	Ft		ln.	Cen		Gal. Make		•	Cementing					Metho	<u>a</u>	(See Note)		
·5/8		.61	2	12	0						· · · · · · · · · · · · · · · · · · ·	_					1	
			<u> </u>					<u> </u>	- 1	-		١	<u> </u>				<del></del>	·
Note: \	Wha	t me	thod	was	usec	i to	prot	ect sa	nds	ií	outer stri	ng	js Wei	e pulle	d?			-
NOTE:	We	rè b	otton	hole	pluç	gs us	ed?			If a	io, state l	cin	ıd, der	nh set	and result	s obta	ined	-
		-	-								LS USED					z'		
Rotary								feet to			Cable	to	oois w	ere use	d from		eet to	
		1		- d fe		2		inat	•	-	· / ·	•	t and	from	-1	_icet	10	

INITIAL PRODUCTION TEST

Type of Pump is pump is used, describe

Describe initial test: whether by flow through tubing or casing or by pumping

bbls. Gravity of oil

Give detailed description and thickness of all formations drilled through, contents of sand, whether dry,

Formation	Top	Bottom	Formation		Top	Bottom
Shale Shale & sand Sand Shale-shells Anhydrite Shale-shells Lime-shale Lime Lime Lime Lime Lime Lime Lime	0 430 485 1685 1927 2215 3570 3585 3620 3695	1685 1927 2215 2515 3570 3585 3620	SAMPLE TO	PS:		CONSERVATION DIVISION WICHITAL
			Elevation: Anhydrite Heebner Toronto Lansing B/KC T.D.	₹ A	RB	227 192 349 352 353 375 376
					PLUGGING	BOOK PAGE 145 LINE 9

I, the undersigned, being first duly sworn upon outh, state that this well record is true, correct complete according to the records of this office and in the best of my knowledge and belief.

Name and title of representative of company

Notary Public.