		WA	ATER WELL RE	CORD	Form WWC	5 KSA	2a-1212	ID No.				
		ATER WELL:	Fraction	0.1			Section Nur	nber	Township N	lumber	Range Nu	
	MONTGO				. 14 SE	14	_18_		<u>т 34</u>	S	R /Z	_ €w
		from nearest to									4.937 N	1000GC
24		1WX. 169		COMP	LE, K	S 67	<u> 337</u>			NG: 95°	34.894 W	CEARI
$\vdash$		VNER: SOW			1/17 · <b>(7</b>	70- 83 <del>.</del> 2	- 4000)					
City, State	Address, Box e, ZIP Code	CARR	THUSERE D DLL TON,	GA	30119				Application	Number:		1
			4 DEPTH OF	COMPLE	TED WELL							
AN "X"	IN SECTION	I BOX:	Depth(s) Grou			1	.1.1	tt. 2	2 <del></del>	ft. 3		ft.
1 _	1 1		WELL'S STAT			tl.	below land s	eostius Be th	measured on m	o/day/yr	umping	
1											umping	
-	-NW	- NE	WELL WATER	R TO BE L	JSED AS:	5 Public wa	er supply	8	3 Air conditioning	3 11 İr	njection well	- 1
w	;	_	1 Domesti			3 Oll field w			Dewatering	12 (	Other (Specify bel	ow)
W	1	<del></del>  E	2 Irrigation	1 4 1	noustrai	Domestic	(lawn & gard	aeri) (i	Widnitioning we	/50B#	102053)	
	-SW	- 85							/	•		
,	-3VV	- SE			ological sampi	e submitted	to Departme		s No er Well Disinfecti		no/day/yrs sample	was sub-
: L			mitted (N)	r)				wat	er wen bisniect	our res	140	"
EL TYPE	S	212112112										
1 Ste		Casing USED: 3 RMP (SP	31		ught iron estos-Cement		ncrete tile er (specify b	(wester	CASING JO		d Clampe led	
@ PV		4 ABS	''	7 Fiber						Thre	aded	
Blank cas	ing diameter		in. to				in. to		ft., Die		in. to	
Casing he	eight above ta	and surface	3.f/.	mrin:	weight			lb	s./ft. Wall thickne	ess or guag	B No. SCH.#	10
		R PERFORATION				T	PVC			estos-Cem		' · · · · ·
1 Ste		3 Stainless		5 Fiber			RMP (SR)				)	
2 Bra	iss	4 Galvaniz	ed Steel	6 Cond	crete tile	. 9	ABS		12 No	e used (op	en hole)	
SCREEN	OR PERFOR	RATION OPENIN				azed wrappe	ed		8 Saw cut		11 None (open	hole)
	ntinuous slot		III slot			e wrapped			9 Drilled holes			
ì	vered shutts		ey punched	26		ch cut	_				•••••••••••	
SCREEN-	PERFORAT	ED INTERVALS:	From	<b>≪</b> Ø	ft. to	محري	<b>&gt;</b> ft., F	rom	······································	ft. to	••••••••••	ft.
SAND	GRAVEL PA	CK INTERVALS:	From	25.4	tt. to	32.	5 ft., f	rom	• • • • • • • • • • • • • • • • • • • •	ft. 40		ft.
G	CIDITELIA	OK IIII EITTALO.	From			····	ft., F	rom	·····	ft. to		ft.
_	JT MATERIA		cement	(2 Ce	ment grout	3 B	entonite	$\Phi$	OtherCOM	CRETE		
Grout Inte				<b>4</b> ft	., From 🗱	ا	t. to	1.4.9	ft., From	4)O	ft. to3	ft.
l		urce of possible						ivestoc	•		bandoned water i	well
	1 Septic tank 4 Lateral lines				7 Plt priv			uel sto	-	_	ii well/Gas well	
2 Sewer lines 5 Cess pool					-					<b>6</b> 0	ther (specify belo	w)
	3 Waterlight sewer lines 6 Seepage plt 9 Feedyard								de storage		<b></b>	
	rom well 2		1 171 101 001			1 5000		many t	leet?*			
FROM	14'	<u> </u>	LITHOLOGIC			-FROM	<del>-10</del>	-	PŁt	GGING IN	TERVALS-	
0	17	GRAY - B		AY_			-	+				
14.	15		LAY			-					ted adjacent	
15'	18'	CLAYEY		4/6	4-1-1-1						r levels are k	
18'	38'		MYELEY SA	/V/		-	to	exce	ed the MCL	tor chlor	inated VOCs.	
<u>28'</u>	32'	SANDY Q	MIEL	c /2	0000	-	+	, , , ,	Income of district	In FOO 4	inst of the co	rth and
<i>ී</i> න,	33'	WEATHER	ED SHALL	= -(1	KERMS45)	+					eet of the no	
							e	ast pr	operty boun	the mi	e well networ	K 15
+3'	~3'	~~~	15045 5	<u> </u>			<u></u>	itena	ed to monito	i the mi	gration of the	s plullid.
	٠		ABOVE G	ROWN	D WELL	-		10.			<del>\</del>	
		PROTE	31 OF 1	W/40C		-	+	1		AT:		
			1::X6)			-			LAT: 37.	OX993	<del>/ )</del>	
						<del> </del>	-	-	LONG:95.	28/6/		
								+				
7 05:												
U CONTR	ACTOR'S O	R LANDOWNER									er my Jurisdiction	
completed o	on (mo/day/y	ear)	780	••••••	TL1- 141-	141e" F	and thi	is recor	a is true to the be	Stof my kno	owledge and belie	r. Kansas
vvater well	CONTRACTOR'S	Licence No		7000	Inis Wate	r Well Hecol			n (mo/day/yr) nature)			
		of ROBERT							100	sleg Ro		
											o Kansas Department R and retain one for yo	
		ch constructed well.						_ Jo Jones				