			٧	VATER	R WE	LL RE	ECO	RD	Form	ww	/C-5 K	SA 82	a-121	2					
1 LOCATION OF WATER WELL:			F	FRACTION						SECTION NUMBER							RANGE NUMBER		
Sedgwi				NE	1/4	NW	1/4		1/4	L	31		г <u>2</u>	<u>6</u> s		R	1W	EW	
1		nearest town or					within o	city?											
3106 N. 2 WATER	WELL O			hita, K Donna															
RR#,ST. AL			,	. Corti										Board	of Agric	culture, Divi	sion of Wat	er Resource	
	CITY, S	STATE: W	/ichita	a, Kans	as					ZII	P CODE: 6	7223		Applicat	ion Num	ber:			
	WELL'S LO	CATION	4 DE	PTH OF C	OMPL	ETED V	VELL:		70	ft.		ELEVA	ATION:						
MITH AN"	'X" IN SEC	TION BOX:	Depth	of ground	lwater I	Encount	ered:			ft.				ft.				ft.	
	:	- :	WELL	'S STATI	C WAT	ER LEV	ÆL.	25	FT.	BELO	W LAND S	JRFACE	MEASU	JRED ON	l mo/da	ay/yr:	10/7/2	20	
NA	w	-NE	Į		Pum	p test d	ata:	Well w	ater was	3			after			of pumpir		gpm	
w Wile	<u> </u>			st. Yield:		gpm 1			ater wa		'0 fi		after			of pumpir	ng@c to	gpm ft.	
∑ w X	1	-		: Hole Dia _ WATER				in.		to 7	O fi	•	and	0.00	in. wateri r	1	11. inject i	-	
s	₩ -	- SE		omestic		eedlot	5	. Public v	ater su	pply	7. Lawn	and gan	den onl		Waterin	.a	-	cify below	
	' I		2. in	rigation	4. li	ndustria	al 6	. Oil field	water s	upply	8. Air co		_		nitorin	•	lauher wa	e comple	
	S		Was submi		/bacterio	ological s	ample	submitted to	Departm	ent?	YES Was	Water W	NO Disin		ir yes, v	vhat mo/d	ay/yr wa NC	-	
5 TYPE	OF CAS	NG USED:	Gubin							9.0	ther (Specif			SING JOI	NTS: (Glued) 1	Threaded	
<u> </u>	Steel	3. RPM	(SR)	5. Wn	ought l	ron	7.	. Fiberglas	S		R-26	y Delow)	Ο Λ.	01110 001	1110.	Welded		Clamped	
2. [PVC	4. ABS	;	6. Asi	bestos-	Cement	8.	. Concrete	tile	ועפ	K-20								
Blank casing	g diamete	r 5	in.		o 5	50 fi	Ŀ,	Dia.		in.	to	ft	• 1	Dia.	í	in.	to	ft.	
	-	land surface:			in.,		1	Weight:	2.35	II	bs. / ft.		Wall th	nickness (or gaug	e No.	.214		
ŀ		R PERFORAT						PVC		9. A	DC		11 O	ther (spe	cifv)				
1. Steel 2. Brass		Galvanized	e i	5. Fiber 6. Conc	_	e `	_	RMP (SR	١		sbestos-Ce	ment		one used		hole)			
		RATION OPE	NINGS				-		•	10.21					(11 -				
1. Continu			ill slot	ARE.	5. G	auzed v	wrapp	ed		7. To	rch cut		9. Dril	led holes	8	11. N	lone (op	en hole)	
2. Louvers	ed shutte	r 4 Ke	y punc	ched		fire wra				8. Sa	w cut		10. Oth	er (spec	ify)				
			•			50			_	70		F		, .	• .				
SCREEN - P	ERFURA	TION INTERV	AL	From		30	ft. ft.		to to	/U	ft.,	Fro		ft.			to	ft.	
GP/	ANÆI DAG	K INTERVAL	e.	From		24	ft.			70	ft., ft.,	Fro Fro		ft. ft.			to to	ft. ft.	
	ALL I A	N III LIVANE	J .	From		~-	ft.		to	, 0	ft.,	Fro							
C GROUT	MATERI	MS:										-:		ft. Other		onite ho	to	ft.	
6 GROUT Grout Int		From	eat cer	nent ft.	to	2. Ce i	ment ft.,	Grout From		ft.	3. Bentonit to	€	4	From		nine no t	ne prus to 2	-	
1		urce of possibl	le conta		:			110111					ft.,						
1. Septic t	ank	4. La i	teral lin	nes		Pit priv	•				k pens			ticide sto	-		i well/Ga	s well cify below)	
2. Sewer I	ines	5. Ce	ss Poo	ol		Sewage	•	on	11. Fu		•	14	. Abanc	don wate	r well	10. 01	ner (spe	city below,	
3. Watertig	epage	pit	9.	Feed ya	ard		12. Fe	rtilize	r storage		Howm	any feet?	12 (t nlue					
Prom From	To	South	11	THOLO	OGIC	LOG			l Fr	om	То	1	HOW III			GIC LO)G		
0	3	topsoil		····	, , , , , , , , , , , , , , , , , , , 			,	┪∵	<u> </u>	'				<u>.oe</u>	0.0 2			
3	23	clay																	
23	47	fine sand							+			ļ							
47	_70	medium sa	and_						+-			-					. , .	-,	
						*													
									1										
								·····		-						 		. ,	
									+		 	1							
					· , .														
									+			 				<u> </u>			
		<u> </u>							+		 	 					····		
7 Contra	otore or l	andowner's Co	ortificati	ion: This	water	عوس العب	10	Onetouc) , ,,,,,	constructe	d or	3.	plugged		under my	iurisdictio	n and	
		mo/day/year)	unval	10/7/2		-cii W83	_				best of my						,		
		. , ,	·										_		10/0	/2020			
•		Contractor's Li				_		ins water	well IBC		is complete	a on (mc			_	/2020			
under the	Dusiness	name of Ha	rp W	ell and	Pum	p Ser	vice			by (Si	gnature)		T	odi	ひら	. Ho	wp		