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SEC

					WATER V	VELL RECOR) Form	wwc	-5 KSA	82a-1212	2 ID No	o	MW	MW-5			
1 LOCATION				Fraction					Section Nu			hip Numb	er		nge Num		
County:						SE ½					_T	20	S	R	19_		
Distance and of 101 N. Map				r City Str	eet addres	ss or well it lo	cated with	nin city	· •								
2 WATER W					,												
RR#, St. Addr					vay 169						Board of	Agricultu	re, Divis	ion of W	ater Re	sources	
City, State, ZIF	P Code	: Gar	nett, K	Cansas	66032							ion Numbe					
3 LOCATE V	VELL'S LOC	CATON W	/ITH 4	DEDT	105.001	IPLETED WE			75 0	E1 E1 (A T							
HAN A INS	N N	OX:	De	JUEP IF	TOF CON	or Coordon	LL al 1		7.5 ft.	ELEVAI	IUN:					a	
	1 1	1	l W	:pin(s)	TATIC W/	er Encountere	3	28	ft below	land surf	are meas	ured on m	_ II.	, 	03/03/	π. 05	
	<u>.</u>	<u>.i_</u>	'''			st data: Wei											
	NW	NE	(Fs	t Yield		gpm: Wel											
∰ w			ER	re Hole	Diameter	85 ;	n to		75	ft	and		in	to		£4	
T	i		W	ELL WA	TER TO B	E USED AS:	5 Pub	lic wat	er supply		8 Air co	nditioning	11	Injectio	n well		
:	sw	- SE		1 Do	mestic 3	E USED AS: Feed lot Industrial	6 Oil f	ield wa	ater supply	maatia\	9 Dewa	tering	12	Other (Specify	below)	
↓	!		W	2 1111 20 2 che	yallon - mical/hac	teriological sa	r Law	mitted	to Departs	nent? Ve		No	lfvec i	moldaylı	vr comp	le was	
-	s	-	- 1	bmitted	illical/bac	iei lologicai sa	inpie suc	milleu	to Departi			nfected?					
5 TYPE OF E		ING LISE		Diffilled	5	Wrought Iro	n	8 Co	ncrete tile			JOINTS:					
1 Steel)		Asbestos-C						301113.					
2 PVC		4 AI		'		Fiberglass											
Blank casing d	liameter			. to		-											
Casing height above land surface Flush Mount in., weight lbs./ft. Wall thickness or gauge No. Sched TYPE OF SCREEN OR PERFORATION MATERIAL: 7 PVC 10 Asbestos-cement																	
1 Steel		3 St	tainless	steel	5	Fiberglass			8 RMP (SR)	11	Other (sp	ecify)				
2 Brass				d steel	6	Concrete til	e		9 ABS								
SCREEN OR	PERFORAT nuous slot		_	ARE:		5 6 7	Wire wr	wrapp anned	ea	· ·	8 Saw cu 9 Drilled	it holes	1	1 None	e (open	noie)	
				y punch	ed	7	Torch cu	ıt		10		(specify)					
SCREEN-PER	RFORATED	INTERV	ALS:	From	7.5	ft. to		2.0)	ft. Fron	n		ft. to			ft.	
						ft. to											
	EL PACK IN		_S:	From	7.5	ft. to		1.5	5	ft. Fron	n		ft. to			ft.	
6 GROUT MA				From	\sim	ft. to		_		ft. Fron	n		ft. to			ft.	
6 GROUT MA	ATERIAL:	1 N	eat cem	ent	⊘ Ce	ment grout		3	Bentonite	4	Other						
Grout Intervals						ft. From	1.0					om		ft. to		ft.	
What is the ne		e of possi				7 0					k pens			ndoned v		ell	
1 Seption 2 Sewer	r lines		4	Lateral	ines	7 PI	t privy	aoon	12	Fuel Stor	age		IS Othe	vell/ Gas	well	A	
1	rtight sewer								13				io Ouie	a (specii	y Delow	")	
Direction from	-				South		,		How	many fee	et?	-		90			
FROM	TO	CODE						L	ITHOLOGI								
0.0	1.0		Grave		1141												
1.0 4.5	4.5 6.5					gravely, li silty clay								slight	odor		
6.5	7.0					clay, very								v firm.	wet		
7.0	7.5				fracture		3	y , 00.			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		ot, 101	<u>,,</u>			
\vdash																	

	Flush-mount well completion approved by Don Taylor, KDHE, BOW.											OW.	-	1			
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7 CONTRAC	TOR'S OR	LANDOW	NER'S				ell was (1										
completed on (02/14/0				d this recor								
Water Well Co			D			92			is Water W			///	n/mo/d	ary lyfer	£94/0	4/05	
under the busin	ness name	of			Quad St	ate Service	es, Inc.			by (si	ignature)		MIL	. /9	r /	1	

under the business name of Quad State Services, Inc. by (signature)

INSTRUCTIONS:. Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water, 1000 S W Jackson St., Ste. 420, Topeka, Kansas 66612-1367. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records