				WATE	R WELL I	RECOR	D Form	WWC-5	KSA	82a-1	212	ID I	No				
1 LOCATIO	Fractio						Section Number Tow				nship Number Range Nu			ange Numb	mber		
County:			SW						16] 7	r	28	S	R	18	W
	direction from			treet add	dress of v	well if lo	cated with	in city?									
	Kansas – C			-				~.									
	WELL OWNE																
RR#, St. Add	tress, Box #	: 203	west Kan	sas											ivision of	Water Res	ources
City, State, 2	IP Code WELL'S LOC	STON WI	enspurg, i	15							<i>F</i>	Applic	ation Nu	ımber:			
3 AN "X" IN	SECTION BO	OX:	" 4 DEPT	H OF C	OMPLE?	red we	ELL	9	8 ft.	ELE\	VATIO	ON:					
T			Depth(s)	Groundy	water En	counter	red 1			ft	t. 2			ft.	3		ft.
[Nw 	NE															
	'i''	1														g	
M ∰			E Est. Yield		gpn	n: We	ell water wa	as		f	ft. afte	er		hour	s pumpin	g	gpm
7			Bore Hole	e Diame	ter 8	3.25	in to	ç	98		ft a	nd			in to		ft.
	s'w - . x	SE	WELL W	ATER TO	O BE US	ED AS	: 5 Publ	ic water	supply		1	B Air	conditio	ning	11 Injec	ction well er (Specify t	
	i 1	. i	1 D	omestic											12 Othe	er (Specify t	pelow)
<u>ا</u>	S		2 In	rigation	4 Ind	ustrial	7 Lawr	n and ga	rden (de	omesti	ic)	10 M	onitoring	well			
	3		Was a ch	emical/t	oacteriolo	ogical sa	ample sub	mitted to	Depart							ay/yr sample	e was
			submitted	1						Wa	ater V	Vell D	isinfecte	d? Yes		No X	
5 TYPE OF	BLANK CAS	ING USE	D:		5 Wr	ought Ir	on	8 Cond	crete tile							Clampe	ed
1 Ste	el	3 RM	1P (SR)		6 Asl	bestos-(Cement	9 Othe	r (speci	fy belo	ow)			W	elded		
2 PVC		4 AB	S		7 Fib	erglass								Thre	eaded	Flus	h
	diameter	_ 2	in. to			-	-										ft.
Casing heigh	nt above land	surface	Flush)	in weia	ht	0.7	703		lbs./ft.	 Wal	l thick	ness or	gauge N	lo.	SCH. 4	0
	CREEN OR P				,			7						estos-cei			
1 Stee			inless steel		5 Fib	erglass	;										
2 Bras			Ivanized stee			ncrete t		9	ABS	(5.1)			12 Non	e used (d	open hole	:)	
SCREEN OF	R PERFORAT	ION OPE	NINGS ARE:			5	Gauzed	wrapped	i		8					lone (open	nole)
1 Con	ntinuous slot	[3 Mill slot			6	Wire wra	pped			9	Drille	ed holes				
2 Lou	vered shutter	_	4 Key punc	hed		_ 7	Torch cu	ıt			10	Othe	er (spec	ify)			
SCREEN-PE	ERFORATED	INTERVA	LS: From		96	ft. to	0	98		ft.	From			f	t. to		ft.
GR/	VEL PACK I	NTERVAL					0										
			From				0								t. to		ft.
6 GROUT	MATERIAL:	1 Ne	eat cement	2	Cement	grout											
	als From																
!	nearest source					-				Lives				14	Abandon	ed water we	ell
l	tic tank		4 Later			7 F	Pit privy			Fuel				15	Oil well/ (
	ver lines		5 Cess	pool			Sewage la	goon		Ferti		_			Other (sp	ecify below)
3 Wa	tertight sewer	lines	6 Seep				Feedyard			Inse		_	-				
Direction fro	m well?								Hov	v many	y feet	?					
FROM	ТО	CODE			OGIC LO			FROM	1	то			PL	UGGING	INTERV	/ALS	
0	56.5		Silt, some			sand	1				_						
56.5	98		Sand, tra	ce siit													
										-	-						

7 60:	LOTORIS ==		NIED:0 5===	1510:5	OV:					(0)	<u> </u>		(6)	h			
\vdash	ACTOR'S OR		NER'S CERT			s water	_										
	on (mo/day/yr)			8/29												d belief. Ka	
Water Well	Contractor's L	icense No			531			This	Water	Well R	Recor	d was	comple	ted on (no/day/yı	r) 9/2)/06
under the bu	usiness name	of	Geote	chnic	al Ser	vices	Inc.		by (sign	nature)			lar	~	2	<u> </u>	
INSTRI	UCTIONS:. Ple n St., Ste. 420,	ease fill in b	lanks and circle	e the corr	ect answ	ers. Ser	nd three cop	oies to Ka	insas De W∆TED	partme	entor	rlealth	n and En	vironmen	our Board	of Water, 100	0 S W
Jackso	17 01., 010. 420,	i opeka, N	ansas 000 (2-1)	JU1. 181	chingie.	010-230	, JUTU. JEI	O O I I O	***	*****	CAAL	:\ a	iu i etaili	one for ye	Jul 100010	J	