SEC

	ON OF WATE		Fraction						Section Number			Township Number			Range Number			
	She		NE		NE				9		Т		9	S	R	30	EW)	
Distance an	d direction fro	m nearest tov	vn or city stre	et addre	ess of w	ell if lo	cated wit	hin city?										
																		
		R: Mike 8		seckm	ıan													
RR#, St. Ad	dress, Box#	: HC 1, I	BUX45 • V• 677	e 7									•			ater Reso	ources	
City, State,	ZIP Code	Selder	1, NS 6//	5/							A	pplicat	ion Nur	nber:	9514	····		
3 AN "X" IN	N SECTION B	CATON WITH OX:	4 DEPTH	OF CO	MPLETE	ED WE	ELL	2	10	ft. ELE	VATIO	N:						
·····	N		Depth(s) G	roundwa	ter Enc	ounter	ed 1			1	ft. 2	· -		ft.	3		ft.	읶
A [WELL'S ST															OFFICE CE
	.i		19														apm	m
	NW	- NE	Est. Yield															贸
<u> </u> ₩		E	Bore Hole I	Diameter	. 2	8	in to		210		ft an	' id		ir	to		ft	ONLY
÷	$\top x \Gamma$		Bore Hole I WELL WAT	ER TO	BE USE	ĎĀŠ:	5 Put	olic wate	rsupp	y	8	Air co	ondition	ing 1	1 Injectio	n well	"	₹
	sw	- SE	1 Don	nestic	3 Feed	lot	6 Oil	field wat	er sup	ply	9	Dewa	atering	1.	2 Other (Specify b	elow)	
	i	i	2 Irrig	ation	4 Indu	strial	7 Lav	vn and g	arden	(domest	tic) 16	O Mor	nitoring	well				
† <u>L</u>			Was a cher	nical/bad	cteriolog	ical sa	ample su	bmitted t	to Dep	artment?	? Yes _		No X	If yes	, mo/day/	yr sample	was	
	S		submitted							W	ater We	ell Dis	infected	? Yes X		No		
5 TYPE OF	F BLANK CAS	SING USED:		:	5 Wrou	ıght Iro	on	8 Cor	ncrete	tile	С	ASIN	3 JOIN	TS: Glue	d X	Clamped	d	
_1_Ste	el	3 RMP ((SR)	(6 Asbe	stos-C	Cement	9 Oth	er (spe	ecify bel	ow)			Weld	led			
2 PV	С	4 ABS		•	7 Fiber	glass							_	Thre	aded			
Blank casing	g diameter		in. to		ft., l	Dia									in. to		ft.	
Casing heigh	ht above land	surface		in.	, weight					lbs./ft.	. Wall t	thickn	ess or g	auge No.				
TYPE OF S	CREEN OR P	ERFORATIO	N MATERIAI	L:				i	7 IPV	С		10	Asbes	itos-ceme	ent			
1 Ste			ess steel						8 RM	IP (SR)		11	Other	(specify)				-4
2 Bra			nized steel	•	6 Cond				9 AB			12	None	used (ope		- (h	-1-1	
	R PERFURA Intinuous slot	TION OPENIN	Mill slot				Gauzed Wire wr		KQ.		8		μι holes		TI NON	e (open h	ole)	
	ivered shutter		Key punche	d			Torch c				10 (Other	(specif	v)				
		INTERVALS:								ft.	From		(-P	ft. 1	to		ft.	
GR/	AVEL PACK II	NTERVALS:																20
			From)											
6 GROUT	MATERIAL:	1 Neat	cement	2 C	ement a										<u></u>			
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Grout Intervals From 0 ft. to 20 ft. From ft. to ft. From ft. to ft.																		
		e of possible (••					0 Live						water wel		
1 Sep	otic tank		4 Lateral	ines		7 P	it privy		1	1 Fuel	storag	е		15 Oil	well/ Gas	well		
2 Sev	wer lines	5 Cess pool 8 Sewage I					ngoon 12 Fertilizer				er storage 16 Other (specify below)							
3 Wa	tertight sewer	lines	6 Seepag	e pit		9 F	eedyard		1	3 Inse	cticide	storag	е		no	ne		
Direction fro										ow many	y feet?							
FROM	TO	CODE		THOLOG	SIC LOC	}		FRO		то 178	Call	- h-			TERVAL		——	
2	20		rface ess					150	' -	176	Lens		or Cell	ienten	sand v	W/ Clay		Š
20	30	Cla		.,				178		182	Med		d					Ċ
30	43		ndy clay	& cali	iche			182						caliche				
43	65		ed sand 8			ly lo	ose	187								clay le	ns	
65	70		ndy clay								Fair							
70	81		ed sand 8				oess	205		210	Och	<u>re & </u>	shale	<u> </u>				
81	92		ndy clay			nd					ļ							
92	106 121		ed sand v								ļ			····			-	
106 121	140		ndy clay ed sand v					ļ			ļ							
140	145		ndy clay						-								\dashv	
145	150		ed sand v		e arav	/el &	clav				 					····		
		ler									 							
7 CONTRA	CTOR'S OR	LANDOWNE																
				4-27-0				and	this re	ecord is	true to	the be	st of my	/ knowled	ige and be	elief. Kan	sas	
Water Well (Contractor's L	icense No.			554										day/yr), ,	5-12	-06	
under the bu	ısiness name	of	W	oofter	Pum	/ & q	Well In	C.			bv (siar	nature	0	CIAN LA	LARMA	t		
INSTRU	JCTIONS:. Ple	ase fill in blank	s and circle th	e correct	answers	Seno	three co	pies to Ka	ansas E	Departme	ent of He	ealth ar	nd Envige Potain on	onm∉nt, Bu	ireau of W	ater, 1000	SW	