				WATE	R WELL	RECORE) Form	WWC-5	KS	4 82a-1	1212	ID N	o				
	ON OF WATER		I .					Se	ction N	umber		Towns	ship Nu	mber	Rai	nge Numb	er
County:			SW			1/4			15				27	S	R	1	E
	d direction from																
	460' E of In					uraock	- wich	на									
														5:			
	dress, Box #				1. 930								•		vision of V	Vater Reso	urces
City, State, Z	ZIP Code WELL'S LOC		na, NE o	01/9							Α	pplicat	ion Nu	nber:			
3 AN "X" IN	NSECTION BO	OX:	" 4 DEPT	TH OF C	OMPLE	TED WE	LL	3	0 ft	. ELE	VATIC	N:					
T F																	
	NW -	- NE															
	:	- NE															
₩ W	i		E Est. Yield	1	anı	m: Wel	ll water w	/25			ft afte			hours	numning		gpm
7		i 1	Bore Hole	e Diame	gp	12 :	in to	2	:O		ft or	"		110013	in to		gpii,
	sw[x	- SE	WELL W	ATER T	O BE US	SED AS:	5 Pub	lic water	supply		11. AI	Air co	ondition	ina	11 Injection	on well	· 't.
1 1	1	i	1 D	omestic	3 Fe	ed lot	6 Oil	field wate	r supply	/	9	Dewa	atering		12 Other	on well (Specify be	elow)
† <u></u>	_!	!						n and ga									
	S		Was a ch	nemical/b	bacteriol	logical sa	ample sul	bmitted to	Depar	tment?	Yes		No X	If ve	s. mo/dav	/yr sample	was
			submitted			3 30	, 001								o,o, aay,		
5 TYPE OF	F BLANK CAS	ING USED			5 W	rought irr	on .	8 Cond	rete tile		-					Clamped	1
	el					•		9 Othe					5 50 IIV		lded	- Clampet	
2 PV		7 4 ABS			_						-					Fluct	
						berglass										Flusi	
	g diameter			10	ft	t., Dia		in.	to								
	ht above land				in., weig	ght	0.	703								SCH. 40)
TYPE OF S	CREEN OR P	ERFORAT	ION MATER						PVC			_		stos-cem			
1 Ste			nless steel			berglass			RMP	(SR)				r (specify			
2 Bra			vanized stee		6 Co	oncrete ti			ABS		_			•	pen hole)		
	R PERFORAT	_				_		wrapped							11 Nor	ne (open h	ole)
	ntinuous slot	_	3 Mill slot					apped					holes				
	vered shutter		4 Key punc				Torch c				10	Other	(speci	ty)			
SCREEN-PI	ERFORATED	INTERVAL	.S: From		10	ft. to)	30		ft.	From			ft	. to		ft.
			From			ft. to				ft.	From			ft	. to		ft.
GRA	AVEL PACK II	NTERVALS	S: From		. 8	ft. to		30		ft.	From			ft	. to		ft.
			From			ft. to)			_							
	MATERIAL:							3 Be	entonite		4 0	ther					
Grout Interv	als From	1	ft. to	8	ft. F	From		ft.	to			ft. F	rom		ft. to		ft.
What is the	nearest source	e of possib	le contamina	tion:					10	Live	stock į	pens	-	14 A	bandoned	water wel	1
1 Sep	ptic tank		4 Later	al lines		7 P	it privy		11	Fuel	storaç	ge		15 C	il well/ Ga	s well	
2 Sev	wer lines		5 Cess	pool		8 S	ewage la	agoon	12	Ferti	lizer s	torage		16 C	ther (spec	cify below)	
3 Wa	itertight sewer	lines	6 Seep	age pit		9 F	eedyard		13	Inse	cticide	storaç	ge				
Direction fro										v man	y feet?	>					
FROM	ТО	CODE		LITHOL				FROM		ТО	ļ		PLU	IGGING	INTERVA	LS	
0	F	! I.	ropsoil, v	vith silt	, brown	n to dark	K										
5	5 10		orown Clayey Si	lt has													
3	10		Sand, fine			ained 1	iaht										
10	30	1 1	orown to br		aum gr	ameu, II	9.11										
		<u> </u>	(0 101	J					-								
· · · · · · · · · · · · · · · · · · ·											1						
-1	L										<u> </u>						
	ACTOR'S OR																
completed of	on (mo/day/yr)			10/2	4/08			and	this rec	ord is	true to	the B	est of m	ny knowy	edge and l	belief. Kar	isas
Water Well	Contractor's L	icense No.						This	Water	Well F	Record	was/c	omplet	e d of (m	o/ <u>day</u> /yr)	11/12	2/08
under the bu	usiness name	of	Geote	echnic	cal Se	rvices	Inc.		by (siar	nature)	//	//2	بد رر	W.	~ ,		
INSTR	UCTIONS: Ple	ease fill in bla	anks and circle	e the corr	rect answ	vers. Sen	d three co	pies to Ka	nsas De	partme	ent of I	le alth a	nd Envi	ronment,	Bureau of V	Water, 1000	SW
Jackso	n St., Ste. 420,	Topeka, Ka	nsas 66612-1	367. Tel	ephone:	913-296-	5545. Se	nd one to	NATER	WELL	OWN	R and	retain o	ne for you	ir records.		