			WATER WI	ELL RECORD	Form WW	C-5 KSA 8	2a-1212			• •
LOCATION OF WATER WELL:			Fraction			Section Number		umber	Range Nu	mber
ounty: For			NE 1/4	NE 1/4	NE 1/4	10	<u> </u>	S	R 24	E/W
istance and direc	ction fro		or city street addres			y?				
			ted in Wilro	ads Garden,	Ks.					
WATER WELL	OWNE	R: Rod	Swafford							
R#, St. Address	, Box #							•	Division of Water	Resources
city, State, ZIP Co			oads Garden,				Application			
LOCATE WELL	'S LOC	ATION WITH	DEPTH OF COMP	LETED WELL	155	ft. ELE	VATION:			
AN "X" IN SEC	N E	OX:	epth(s) Groundwate	r Encountered	1	<i>, f</i> f	. 2	ft. 3		ft.
; <u> </u>			/ELL'S STATIC WA	TËR LEVEL	9 f	t. below land s	surface measured on	mo/day/yr		
		_ \ X _	Pump test	data: Well wat	er was	ft.	after	hours pur	mping	gpm
NW	-	- NE -	st. Yield 50	gpm: Well wat	er was	ft.	after	hours put	mping	gpm
.	l	i ₋ в	ore Hole Diameter.		۰	155 ft	., and	in.	to	ft.
W		-	ELL WATER TO BI	E USED AS:	5 Public w	ater supply	8 Air conditioning	11	Injection well	
· !	- 1		1 Domestic	3 Feedlot	6 Oil field	water supply	9 Dewatering	12 (Other (Specify b	elow)
sw	-	- SE	2 Irrigation	4 Industrial	7 Lawn ar	nd garden only	10 Observation we	 ll		
	H	i w	/as a chemical/bacte	riological sample		-	YesNo. XX			
<u> </u>			itted			-	Vater Well Disinfecte	_		XXX
TYPE OF BLAI	NK CAS			Vrought iron	8 Co	ncrete tile			. XX Clampe	
1 Steel	5/10	3 RMP (SR)		Asbestos-Cement		ner (specify be			ed	
2 PVC		4 ABS		iberglass						
	neter						ft., Dia			
							s./ft. Wall thickness			
TYPE OF SCREE				wagii		PVC		estos-ceme	_	
	IN OR I			ihoralooo						
1 Steel		3 Stainless s		Fiberglass		RMP (SR)				
2 Brass		4 Galvanized		Concrete tile	_	ABS		ne used (op	•	
SCREEN OR PER					zed wrapped	1	8 Saw cut		11 None (open	hole)
1 Continuou		3 Mill			wrapped		9 Drilled holes			
2 Louvered	shutter	4 Key	punched	7 Torcl		•	10 Other (specify			
SCREEN-PERFO	RATED	INTERVALS:					rom			
							rom			
GRAVEL	_ PACK	INTERVALS:		\dots . ft. to \dots			rom	ft. to	0	
			From 45	ft. to	155	ft., F	rom	ft. to	0	ft.
GROUT MATE	RIAL:	_1_Neat_ce		ement grout			4 Other			
Grout Intervals:	${\bf From}.$	ft	. to 1 5	ft., From	35 1	t. to45	ft., From		ft. to	ft.
What is the neare	st sour	e of possible co	ontamination:			_10_Liv	estock pens	14 Al	bandoned water	well
1 Septic tan	k	4 Lateral	lines		11 Fuel storage 15 (15 O	oil well/Gas well Other (specify below)		
2 Sewer line	es	5 Cess p	ool	goon	12 Fe	rtilizer storage	16 O	ther (specify belo	ow)	
3 Watertight	sewer	lines 6 Seepag	e pit	9 Feedyard		13 Ins	ecticide storage			
Direction from we		South	, - ,				nany feet? 80			
FROM TO			LITHOLOGIC LOG		FROM			LITHOLOG	IC LOG	
	.5	Black tops	oil, fine san	d to mediu	n sand					
			vel, white c							
			& fine sand							
			& coarse gr							
90 1			coarse grave	•						
135 15			coarse grave	T C BUATE						
150 16	22	Shale					,			
	+									
		,,,							4-14-14-14-14-14-14-14-14-14-14-14-14-14	
	\perp									
								W	1774	
CONTRACTO	R'S OR	LANDOWNER'S	S CERTIFICATION:	This water well v	vas (1) con	structed. (2) re	econstructed, or (3) p	olugaed und	ler my jurisdiction	n and was
							cord is true to the be			
							d on (mo/day/yr)			Un Haribas
							nature)			
NETDI ICTIONS	Lleche	owriter or hall no	int pen DI EACE DE	ESS EIDMI V	od PRINT	early Please #	nature) ////////////////////////////////////	or circle the	Correct answers	Sand ton
	nsas De	partment of Heal					logy Section, Topeka			