			TER WELL F	ECORD	Form	WWC-5	KSA 8	2a-1212	2 ID	No			
	ON OF WAT Reno	TER WELL:	Fraction SE	½ SE		NW -		Section 17	Numbe	1	vnship Number 22 s	Range Number	
County:					/4		1/4			<u> </u>	22 s	R 5W E/	N
		rom nearest tov arey Bou	-				within city	r?					
	WELL OW		Mosaic				,						
RR#, St. Add	dress, Box		100 S.	Saund	ers						oard of Agriculture,	, Division of Water Resour	ces
City, State, Z		·	Lake Fo	orest,	TED W	600	45 736		# ELEV				
	WELL'S LO SECTION I											3 f	
	Ņ		WELL'S ST	ATIC WATE	R LEVE	<u> </u>	•4.5ft.	below la	and surf	ace measur	ed on mo/day/yr	02/17/05	
		;										s pumping g	
	NW	- NE	Est. Yield WELL WAT				r was Public wa					s pumping ç Injection well	Эрт
	!	1	1 Dome		eedlot	6	Oil field w	ater sup	ply	9 Dewa	tering (2)	Other (Specify below)	
w	X	E	2 Irrigati	ion 4 l	ndustri	al 7	Domestic	(lawn &	garden) 10 Monito	oring wellTes	stHole	
	1		Note:								by Golder		
	sw -	- SE		nical/bacteri	ologica	l sample	submitted	to Depa				, mo/day/yrs sample was s	
		;	mitted							water well i	Disinfected? Yes	No x	
	Ś												
5 TYPE O	F BLANK C	ASING USED: 3 RMP (S		5 Wro		on Sement		ncrete ti ner (spe				ued elded	
2 PVC		4 ABS	n)	7 Fibe		ement			•			readed x	
Blank casing	diameter .	7	in. to			ft., Dia		in	n. to		ft., Dia	in. to	ft.
												age No	
TYPE OF S	CREEN OF	PERFORATIO	N MATERIAL				-	PVC			10 Asbestos-Ce		
1 Steel		3 Stainles		5 Fibe	-	la.		RMP (S	SR)			ify)	•••••
2 Brass		4 Galvania		6 Con	crete ti						13 None used (
		ATION OPENII					zed wrapp wrapped			8 Saw 9 Drille	cut ed holes	11 None (open hole)	
	nuous slot ered shuttei		fill slot (ey punched			7 Torch							ft.
		D INTERVALS				ft to			ft Fro	ım	ft	to	ft
CONLENT		BINTENVALO										to	
G	RAVEL PAG	CK INTERVALS										to	
			From			.π. to			.π., ⊢ro	m	π.	to	π.
6 GROUT	MATERIA	L: 1 Nea	t cement	2 C	ement :	grout	3 E	Bentonite	e	4 Other			
Grout Interv	als: Fron	4	ft. to	2.2.2	ft., Fror	n		ft. to		ft., F	rom	ft. to	ft.
What is the	nearest sou	rce of possible	contaminatio	n:					10 Live	estock pens		Abandoned water well	
1 Septic tank 4 Lateral lines					7 Pit privy					el storage		Oil well/Gas well	
2 Sewer lines 5 Cess pool 8 Sewag						_	-			tilizer storage 16 Other (specify below)			
3 Watertight sewer lines 6 Seepage pit 9 Feedyard							d	13 Insecticide stora How many feet?				- Iuliiouu	
Direction fro	m well?	north	LITHOLO	GIC LOG			FROM	4 -	TO TO	iany reet?	15	INTERVALS	
		D1- C ! 1					+	"	-	01/+		INTERVALO	
5	5 55	Backfil Sand	T & LOI	08011			0 4	7	22		op soil	t/steel baske	-
55	295	Shales:	most1	y red		mo	- 4		~~	POLLIA	ша семети	/SLEET DASKE	
		gray.	_	_	•								
		_	onal co										
			ll retu										
295	736	Unknown											
			rilling	g from	+/-	425							
		to 736											
7 CONTRA	CTORIC C	D I ANDOMAT	DIC CENTIES	CATION: T	hio wat	or well	2000	notructs	4 (2) ==	oonetri ete d	or@ plugged ::	under my jurisdiction and	WOO
												knowledge and belief. Kar	
Water Well C	Contractor's	Licence No		5.6.5	T	his Water	Well Rec	ord was	comple	eted on (mo/	day/yr0.2	2/24/05	
under the bu			att Wel							y (signature		Ell	
INSTRUCTI	ONS: Use type	writer or ball point po	en. <i>PLEASE PRE</i>	SS FIRMLY and	PRINT o	learly. Pleas	e fill in blanks	s, underline	or circle	the correct answ	vers. Send top three cop	oice to Kansas Department of Heal	.lth
		of Water, Geology Se each <u>constructed</u> well		ackson St., Suit	e 420, To	peka, Kansa	ıs 66612-136	7. Telephoi	ne 785-29	6-5522. Send q	ne to WATER WELL OW	VNER and retain one for your	