		W	ATER WELL RE	CORD For	rm WWC-5	KSA 82a-	1212 ID N	lo							
1 1	ION OF WA		Fraction				tion Number	To	Township Number			Range Number			
	Haru			5 w 1/4			29	<u> </u>	2 3	S	R		E(W)		
Distance ar	nd direction f		wn or city street			-									
O WATER	R WELL OW		mi w												
		2.0	35 SW	かなない	~			_							
City, State,	ddress, Box : ZIP Code								oard of Agr		ivision of	Water H	esources		
		CATION WITH	STEAR, F	COMPLETED	WELL	94	ft. ELEVA								
	NELL'S LO NSECTION I		Depth(s) Grou			•	ft								
	N		WELL'S STAT	IC WATER LE	7.7. VEL	ft. beld	ow land surfac	ce measu	red on mo/	day/yr	4-8-	.0.5			
		i	Pι	ımp test data:	Well water	was 3./	ft. :	after		hours pu	umping	25	gpm		
-	-NW	- NE	Est. Yield gpm: Well water was ft. after hours pumping gpr WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well										gpm		
Domestic 3 Feedlot 6 Oil field water supply								9 Dewa	•		ther (Spe		w)		
w			2 Irrigation	1 4 Indus	trial 7 [Domestic (lav	vn & garden)	10 Moni	toring well						
	1	1							•						
-	-SW -	- SE	Was a chemic	al/bacteriologi	ical sample s	submitted to I					o/day/yrs				
			mitted				W	ater Well	Disinfecte	d'(Yes)		No	,		
	S														
		ASING USED:		5 Wrought		8 Concre			ASING JOI						
1 Steel 3 RMP (S			R) 6 Asbestos-Cement 7 Fiberglass				(specify below								
_			in. to	•											
			12												
			ON MATERIAL:			⊘ ≥∨			10 Asbestos-Cement						
1 Steel 3 Stainless			9				MP (SR)		11 Other (Specify)						
2 Bras		4 Galvani		6 Concrete		9 AB	5			e usea (op	,				
		ATION OPENI		5 Guazed wrapped 6 Wire wrapped			8 Saw cut 11 None (open hole) 9 Drilled holes					nole)			
	tinuous slot /ered shuttei		Mill slot (ey punched		7 Torch				er (specify)			ft.		
		D INTERVALS		84	ft to	94	ft From			•					
CONCENT	LIN ONAIL	DINTENVALO	From		ft. to		ft., From	١		ft. to			ft.		
(GRAVEL PAG	CK INTERVALS	S: From	.23	ft. to	45	ft., From	۱		ft. to			ft.		
			From	50	ft. to	76	π., From	1		ft. to			π.		
6 GROU	T MATERIA	L: 1 Nea	at cement	2 Cemer	nt grout	€ Bent	tonite	4 Other.							
Grout Inter	vals: Fron	1 .3	ft. to 2	.3 ft., F	rom5	/5ft. t	0 50	ft., F	rom		ft. to		ft.		
What is the nearest source of possible cont			contamination:				10 Livestoo			•			Abandoned water well		
Septic tank 4 Lateral line					7 Pit privy		11 Fuels	_	-			Dil well/Gas well			
2 Sewer lines 5 Cess pool			•	8 Sewage lagoon			12 Fertili	16 C	16 Other (specify below)						
3 Watertight sewer lines 6 Seepage pit Direction from well?					•				rage	 4					
FROM	TO	SE	LITHOLOG	C 1 OG		FROM	TO TO	ny leet?	300	GGING IN	TERVAL S				
0		P. C				THOW	10		FLO	adilya iiy	TENVALO				
12	19	Br Si	Ity Cla	<i>y</i>											
19	28	Gr Cl													
28	32	F San						-							
32	38		Sand												
38	65	Br cla													
65	70	F San	/.										1		
70	95	Saudt	Som Gr	ave/											
95	96	Br C	lay												
													1		
						-									
						-									
7 CONTR	ACTORIO O	D I ANDOMA	Die Ochticie	ATION: This					d a= (0)			ilodiaii-			
	au i UH'S O on (mo/dav/v	n LANDOWNE	R'S CERTIFIC	ATION: This w	vater well wa	is (Lyconstri	ucted, (2) rece and this re	onstructe cord ie tri	u, or (3) pl	uggea und est of my kn	aer my jui nowledae	and heli	i and was of Kansas		
Water Well	Contractor's	Licence No	447		. This Water	Well Record	was complete	ed on (mo	/dav/vr)	5-/	-05				
1	usiness nam		'ller Dr.								las				
		writer or ball point p	en. <i>PLEASE PRESS</i>	FIRMLY and PRIN			derline or circle the	e correct ans	wers. Send to	three copies					
		of Water, Geology Seach constructed wel	ection, 1000 SW Jack II.	son St., Suite 420,	Topeka, Kansas	66612-1367. Te	lephone 785-296-5	5522. Send	one to WATER	WELL OWNE	R and retain	one for yo	our · ·		