		WA	ATER WELL REC	CORD	Form WW	C-5	KSA 82a-	-1212 ID N	lo					
1 LOCATION				Se	ction Number	То	Township Number			Range Number				
	Reno		SE 14					3	<u> </u>	23	S	R	_5_	EW
Distance and	direction t		wn or city street											
O MATERIA	/ELL O\4/		E 5,6											
2 WATER W		<i>^</i>	odlands	Home	zown	erj	Assoc	lation						
RR#, St. Addre City, State, ZIF	,		BOX 29 KG, KS		·				Bo Ar	oard of Agr onlication N	iculture, Di Number: 🌶	vision of	water H	esources
2 LOCATE IN	- Code	. 774	4 DEPTH OF C	COMPLET	FD WELL	11	5.9	ft FLFVA	TION:		tumber. A	N OC	7-01	
AN "X" IN S			Depth(s) Grou	ndwater F	ncountered	≱६ √ 1	×	fi	2	•••••	ft 3			ft
7.11 77 111 0	N N		WELL'S STATI	C WATER	LEVEL	5-9	ft. bel	ow land surface	ce measur	red on mo/	day/yr ./ .	1-16	5-04	
	<u> </u>		Pu	mp test da	ata: Well	water w	vas ./ .a	2 .0ft.	after	8	hours pu	mping	9,5	gpm
N\\\\					gpm: Well water was									
1 Domestic													w)	
w X		E	2 Irrigation		dustrial			wn & garden)			po	nd		
	;	i												
SW SE Was a chemical/bacteriological sample submitted to Department? Yes No; If yes, mo/day/yrs sar										sample	was sub-			
		1	mitted					W	ater Well	Disinfected	1? (es)		No)
L	S													
5 TYPE OF	BLANK C	ASING USED:		5 Wrou	ght iron		8 Concr	ete tile	CA	SING JOIN	NTS: Glued	k	Clamped	i t
1 Steel 3 RMP (SR)				6 Asbestos-Cement				(specify below						
②PVC 4 ABS Blank casing diameter			7 Fiberglass											
Blank casing of	diameter		ın. to	<i>G.Y</i>	ft., Di	ıa	•••••	in. to		IT., Dia		Ir	1. 10 160	π.
	in., weight			lbs./				estos-Ceme						
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless Steel				5 Fiberglass				MP (SR)			r (Specify)			
2 Brass 4 Galvanized Steel											(2)None used (open hole)			
SCREEN OR	PERFOR	ATION OPENI	NGS ARE:		5 (Guazed	wrapped		8 Saw	cut		 Non	e (open h	nole)
1 Continu	ous slot		Mill slot			Wire wr				ed holes				4
2 Louvere	ed shutte	r 4 K	Key punched		/	Torch c	ut		10 Oth	er (specity)				т.
SCREEN-PER	RFORATE	ED INTERVALS						ft., From						
GB	AVFI PAG	CK INTERVALS						ft., From						
G								ft., From						
al a==									4.00					
6 GROUT			at cement ft. to <i>23</i>	2 Cei	ment grout	· ~&	Ben							
Grout Interval				II	., From	بن	IL.							
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines					7 Pit privy			10 Livestock pens 11 Fuel storage			14 Abandoned water well15 Oil well/Gas well			
2 Sewer	8 Sewage lag					izer storaç				ecify below	w)			
3 Waterti	9 Feedyard			,	13 Insecticide storage			pond						
Direction from	-	E	P - 19 - P - 1		•				How many feet? 20					
FROM TO LITHOLOGIC				LOG			FROM	ТО		PLUGGING INTERVALS				
0	1/	F Sa	nde Sil	4										
11	15	F 50	ndy Sil											
15	53	Br C	lay											
53	169	Shale												
7 CONTRAC	TOR'S O	R I ANDOWNE	ER'S CERTIFICA	TION: Thi	s water w	عديد الم	(1) constr	ructed (2) rec	onstructed	1 or (3) pl	naded rinds	er my iu	risdiction	and was
completed on ((mo/dav/v	ear)//	-/6-04		water wi	u was	COLISII	and this re	ecord is tru	e to the be	st of mv kno	wiedae	and belie	of. Kansas
Water Well Co	ntractor's	Licence No	447		This W	ater W	ell Record	was complete	ed on (mo	/day/yr)	12-8-	94		
under the busi	ness nam	e of Mi	ller Dril	ling				by	(signature	1 62	nsile	2		

INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each <u>constructed</u> well.