		_								MW	
1 LOCATION	OF 14/AT		WATER WELL REC	CORD For	m WWC-5	KSA 82a-			L	Danas Namahan	
		ER WELL:	Fraction 1/4	Œ.	SF.	Sec	ction Number	Township 1		Range Number	3
	2#			<u> </u>		:4b:::4:-0		I d	/ S	R 13 E	<u>_</u>
			town or city street				10-	11-11			
		unw		levard	IIa T	t, KS	0/	124			
		IEH: MATI	t Ag Aviat	10n							
RR#, St. Addres			sunrise Av							ivision of Water Resourc	es
City, State, ZIP		Hoc	H, KS 6	7124	W	- 21	() E) E)	Application		9	
			H 4 DEPTH OF C								
AN "X" IN SE	CHON E N	BOX:	Depth(s) Group	ndwater Encol	untered 1	7/ # hal	ا	ft. 2	ft. 3	1212010 a ft.	
I	Ì	ı	WELLSSIAII	C WAIER LE	ر	γγπ. bei	ow iand suna fi	ice measured on m after	o/day/yr / hours n	<i>A.1.2.0/.0.2</i> gp	····
Fst Yield										umping gr	
WELL WATER						ıblic water :		8 Air conditionin		njection well	
1 Domes						I field wate		9 Dewatering		Other (Specify below)	
W i		- 	2 Irrigation	4 Indust	riai / Do	omestic (lav	vn & garden)	Monitoring we	II		••••
1								J.			
SW SE - Was a chemical/bacteriological sample submitted to Department? Yes No; If yes, mo/day/yrs sample was s											ıp-
		 	mitted			Water Well Disinfected? Ye				No	
<u></u>	s										
5 TYPE OF B	LANK C	ASING USE	D:	5 Wrought i	ron	8 Concre	ete tile	CASING JO	DINTS: Glue	d Clamped	
1 Steel 3 RMP (SR)				6 Asbestos-Cement		9 Other (specify below)		•		led	
PVC 4 ABS				7 Fiberglass						aded X	
Blank casing diameterin.to											
Casing height a			=	in., weigl	ht	\sim			s./ft. Wall thickness or guage No. Sch. UD		
TYPE OF SCREEN OR PERFORATION MATERIAL:				5 Fibereless		PVC			10 Asbestos-Cement		
1 Steel 3 Stainless Steel 2 Brass 4 Galvanized Steel				5 Fiberglass 6 Concrete tile		8 RMP (SR) 9 ABS			11 Other (Specify)		••••
2 5.400									` ' '		
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot				5 Guazeo 6 Wire wr		d wrapped			8 Saw cut 11 None (open hole) 9 Drilled holes		
2 Louvered		✓Mill slot Key punched	_	7 Torch o						ft.	
SCREEN-PERI				.39	_	~~~	. F	• •			
SCHEEN-PERI	FURATE	DINIERVA									
GRA	VEL PAC	K INTERVA	LS: From	37	ft. to	545	ft., Fror	n	ft. to		ft.
			From	·····	ft. to		ft., Fror	n	ft. to		ft.
C OPOUT M	ATEDIAL					<u> </u>		4 00			
6 GROUT M			eat cement 3	7 ^{2 Cemen}	t grout	3 Ben	tonite	4 Other	•••••		
Grout Intervals: From				. χ π., From		tt. to		π., From		ft. to	
What is the nearest source of possible contamination:				7. Dit		10 Livestock					
1 Septic tank 4 Lateral lines				7 Pit privy			11 Fuel storage		15 Oil well/Gas well		
2 Sewer lines 5 Cess pool				8 Sewage lag					Y / \(\sigma \)		
3 Watertight sewer lines 6 Seepage pit					9 Feedyard			cticide storage		61	•••
Direction from well? FROM TO LITHOLOGIC								v many feet?		GING INTERVALS	
	TO	<u> </u>	LITHOLOGIC	·		FROM	то	PL	UGGING IN	TERVALS	
	4	LIAN	1511141	Sandu	1						
ا ع	7/1	MAY	, Silty	ary	!						
11 6	44	$\sum_{i} \mu_{i}$	clayed								
24 5	25	Clai	1, Si HY								
ļ											
									,		
						\triangle					
CONTRACT	OR'S O	R LANDOW	NER'S CERTIFICA	TION: This wa	ater well was	(1) constr	ucted, (2) red	constructed, or (3)	plugged und	der my jurisdiction and w	as
completed on (m	no/day/ye	ear)ا	119/02			V,	and this r	ecord is true to the l		owledge and belief. Kans	
				······································	This Water W	/ell Record	was complet	ed on (mo/day/yr)	01401	U.S	^
under the busine	ess nam	e of	branco (ora +1	dain	JW.	by	(signature)	LOWIN	LEPHUUM	
										to Kansas Department of Health	
		f Water, Geology	Section, 1000 SW Jacks	son St., Suite 420,	Topeka, Kansas 6	6612-1367. Te	lephone 785-296	-5522. Send one to WATI	ER WELL OWNE	ER and retain one for your	