	WATER	R WELL RECORD F	Form WWC-5	KSA 82a	-1212 Deul o	terina U	ell DW-Z
1 LOCATION OF WATER WEL	L: Fraction		Sect	ion Number	Township N		Range Number
County: Sedgwick	VW 1/4	NE 14 Sh		26	T 25	s 1	R 02 (E)W
Distance and direction from nea		// P	Alla.		1 x		
	3 Miles S	sutheast e	of Fur	·ley, A	sansas		
2 WATER WELL OWNER:	NIES	e	فعست الع	1			
RR#, St. Address, Box # :	8808 North	1 /27 m Str	eet E	ಚ+	Board of A	griculture, Divisi	on of Water Resources
City, State, ZIP Code :		nter, Kans	as_ 67	147	Application		
LOCATE WELL'S LOCATION AN "X" IN SECTION BOX:	l	OMPLETED WELL water Encountered 1.	3	and the same of th		344.0 f	<i>f.M</i> S.L
	anneanous P	WATER LEVEL 34	A Pa			mo/day/yr	11/10/83
	مفداا	test data: Well water					7 7
NW NE		gpm: Well water					
		ter /4 in. to .					9
X W	E WELL WATER TO		5 Public water		8 Air conditioning		tion well
	1 Domestic		Oil field water		9 Dewatering	•	r (Specify below)
SW SE	2 Irrigation	4 Industrial 7	Lawn and ga	arden only	10 Observation we	ell	
	Was a chemical/b	pa cteriplegica l sample su	ubmitted to De	partment? Ye	es No	; If yes, mo/	day/yr sample was sub-
	mitted ///	17/83		Wa	ter Well Disinfecte	d? Yes	No V
TYPE OF BLANK CASING U	USED:	5 Wrought iron	8 Concre	te tile	CASING JO	INTS: Glued	Clamped
	RMP (SR)	6 Asbestos-Cement	9 Other (specify belov	v)	Welded	
	ABS	7 Fiberglass			, i	Threaded.	V ,
Blank casing diameter 10.	100	O ft., Dia	C in to	naise de serve en en en en en en en	ránimistáin DIA ránimin tai) Jacquetania)
Casing height above land surface		in, weight		k.	ft. Wall thickness		A. 40
TYPE OF SCREEN OR PERFO			PVC			estos-cement	l
and the second s	Stainless steel	5 Fiberglass		P (SR)		V-1	
	Galvanized steel	6 Concrete tile	9 ABS	D.		ne used (open h	**
SCREEN OR PERFORATION (AND DESCRIPTION OF THE PARTY OF		d wrapped		8 Saw cut	11	None (open hole)
Continuous slot Louvered shutter	3 Mill slot 4 Key punched	6 Wire w			9 Drilled holes10 Other (specifical)	N.	ı
SCREEN-PERFORATED INTER	***	5.6 ft. to	35.2	ft Ess	10 Other (specif	y)	
OSSIGNATION CONTRACTOR IN THE	Fram	The second secon				H-to	1
GRAVEL PACK INTE	RVALS: From	16.2 ft. to	35.6	ft., Fre i	M		
	FIOR				4		4
6 GROUT MATERIAL:	Neat cement	2 Cement grout	3 Bentor	nite 4	Other		
The state of the s	*** * * * * * * * * * * * * * * * * *	2 ft., From					-18
What is the nearest source of p	possible contamination:	Vorth Disp. A	rea.	10 Lives	tock pens	14 Aband	loned water well
1 Septic tank				11 Fuel	= .	AND THE PERSON NAMED IN	ell/Gas well
2 Sewer lines	5 Cess pool	8 Sewage lago	on		zer storage		(specify below)
3 Watertight sewer lines	1 1	9 Feedyard			9	the Was	re racinty.
Direction from well? Sout	LITHOLOGIC I	i ng	FROM	TO How mai	ny feet?	X 60 LITHOLOGIC L	OG
) / /.	to highly	1110111		<u> </u>	LITTIOLOGIO L	
0/0	I IN I TO TANK	with trace				Production (Control of Control of	
ho	some calciu				nor annual minutes and real real real and a second real real real real real real real real	- Line	and an annual contract of the
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		markino anticona			The second se		
7 CONTRACTOR'S OR LAND		ON: This water well wa					
completed on (mo/day/year)	11/2/83					est of my knowle	dge and belief. Kansas
Water Well Contractor's License					on imaldoulist	20°00 A 6	w 23 T
under the business name of	A 1	This Water W	64. Carrier 1997	• •	o district	ere e Tibliote e e e Politi Merca	7
INSTRUCTIONS: Use typewrite	ox-Beswick I	rrigation Ser	vice Inc	by (signa	ture)	mme	rrect answers. Send ton
INSTRUCTIONS: Use typewrite three copies to Kansas Departm OWNER and retain one for you	ox - Beswick Z or or ball point pen, PLEASI ent of Health and Environm	rrigation Ser EPRESS FIRMLY and	Vice Inc PRINT clearly	by (signa /. Please fill i	ture) 3 n blanks, underline	MALOS or circle the co	