0272W		W	ATER WELL REC	CORD	Form WWC-5	5 KSA	\ 82a-1	212 ID N	lo		OR-4		
1 LOCAT	TION OF WA	TER WELL:	Fraction		SE			ion Number	1	Number	Ra	ange Nu	
County: 5	<u>edgwi</u>	K	NE 1/4			14 SE	<u> </u>	17	T 2	s	R		@ w
Distance a	nd direction 「りくけん	from nearest to んおいん	wn or city street	address o	f well if locate	d within o	city?						
2 WATE	R WELL OW	NER: m	land Refi	6 The 8									
	ddress, Box	# : 6755	V. Broudery	7					Board of	Agriculture, [Division of	Water I	Resources
City, State		Wid	hito. KS 6	9219		a			Applicati	on Number:			
		CATION WITH	4 DEPTH OF C						TION:				
AN "X" II	N SECTION N	BOX:	Depth(s) Group	ndwater E	ncountered	14	// //	ft	t. 2 ce measured on	ft. 3	ł		ft.
	!	<u> </u>	Pu	mp test da	ata: Well wa	ter was	belo	w ianu sunat ft.	after	hours p	umping		gpm
_	-NW	- NE							after				gpm
	1	1	WELL WATER 1 Domestic		edlot 6	Public v Oil field	water	supply	8 Air condition 9 Dewatering	12 0	niection w Other Spe	cify bel	ow)₄.
w	1	' X E	2 Irrigation	4 In	dustrial 7	' Domest	ic (law	n & garden)	10 Monitoring v	vell	-311E	obser	Vitim
	1	1											
SW SE Was a chemical/bacteriological sample submitted to De								YesNo ater Well Disinfe		no/day/yrs	sample	was sub-	
		i	milled					**	ater Well Distille	cled: 165		0	
5 TYPE	OF BLANK (CASING USED:		5 Wrou	aht iron	8 (Concret	te tile	CASING	JOINTS: Glue		Clamps	
_1_Stee		3 RMP (S	:R\		stos-Cement			specify below		W <u>el</u> d	ded		
2 PVC		4 ABS		7 Fiber	glass					hre	aded F.	us.h.	
Blank casi	ng diameter ight above la	und surface	in. to	.c	ft., Dia . voight	.748		in. to		Dia	in	to	tt.
		R PERFORATIO		III., ¥	veigi it	_	7 PVC			Asbestos-Cen			1.7
1 Steel 3 Stainless Steel				5 Fiber		8 RMI	P (SR)	11 (11 Other (Specify)				
2 Bras		4 Galvani		6 Conc	rete tile		9 ABS	3	12 1	None used (or	·		
		RATION OPENII				azed wra _l e wrappe	•		8 Saw cut 9 Drilled hole	ne.	11 None	e (open	hole)
	itinuous slot vered shutte		Mill slot) (ey punched		7 Tore	ch cut			10 Other (spe	cify)			
SCREEN-	PERFORAT	ED INTERVALS		3	ft. to	13		ft., From		ft. to)		ft.
	ODAVEL DA	OK INTERVALO	From		ft. to			ft., From	·	ft. to		•••••	ft.
,	GRAVEL PA	CK INTERVALS											
0 000							—						
6 GROU	JT MATERIA		at cement ft. to		ment grout	, (3	Bento	onite 2	4 Other	ment			
			contamination:	IL	., From		11. 10		π., From tock pens		ii. io Abandone		
1 Septic tank 4 Lateral lines			7 Pit privy		y	11 Fuels				Dil well/Gas well			
2 Sewer lines 5 Cess pool				8 Sewage lagoor						16 Other (specify below)			
3 Watertight sewer lines 6 Seepage pit					9 Feedyard			13 Insec					
Direction for FROM	rom well?		LITUOLOGY	2100				How mar			ITED (A) C		
O	10	Cement	LITHOLOGIC	LUG		FRO	JMI	то	ŀ	LUGGING IN	HERVALS		
Ť	-3.		ed. clay d	le.	н -				<u>.</u>				
5	13	Blackm	ud clay n										
						+							
											·		
						-			·-				
7 00::	LAOTODIO I	D I ANDOUGH	ER'S CERTIFICA	TION TO			-			\ m lumm========	dor make feet	riodiatic	
completed i	on (mo/day/v	rear) X-16	- 4人					and this re	cord is true to the	e best of my ki	nowledge :	and beli	ef. Kansas
Water Well	Contractor's	Licence No	531		This Wate	er Well Re	ecord v	vas complete	ed on (mo/day/yr	Q-16-0	<u>ک</u>		
under the b	usiness nan	ne of Geute	echnical	Scruic	es Ene.			by ((signature)	ys Cli	netra		
INSTRUC	TIONS: Use type	ewriter or ball point po	en. PLEASE PRESS F	FIRMLY and E	PRINT clearly. Plea	ase fill in blan	nks, unde	erline or circle the	correct answers. Ser	nd top three copies	s to Kansas D	epartmen	t of Health
		of water, Geology Se ach <u>constructed</u> well	ection, 1000 SW Jacks I.	our ot., ourte	ropeka, kans	odo 000 (Z-1	JO7. IEIE	PHONE / 00-290-5	JUEZ. GENU ONE IO WA	TELT TYCLE OVAIN	Li and feldif	, 5116 101 y	