		WATER WELL REC	ORD Form	WWC-5	KSA 82a-12	212 ID N	0				
	OF WATER WELL:	Fraction				on Number	Township Nu	ımber	Range	Number	
County: Edv		NE 1/4	NE 1/4	NE 1/4		20	T 26	S	R	17 EW	
1	rection from nearest	-			nin city?						
	vest & 2.5 mi			irg, KS							
2 WATER WE	LLOWNER: Gler	nn Mull, Mul	1 Farms								
City, State, ZIP	1 4 11 1	nee Rock, KS	67567				Application	Number:		ter Resources	
3 LOCATE WEI	L'S LOCATION WIT	H 4 DEPTH OF C	OMPLETED V	VELL	40	ft. ELEVA	TION:2229 • 2	0			
AN "X" IN SE		Depth(s) Groun	idwater Encoui	ntered 1	29.17	ft	. 2ee measured on mo	ft. 3		ft.	
1		WELL'S STATION	C WATER LEV	EL 29 • U	ft. below	land surfac	e measured on mo	day/yr	1-7-04		
		Fst Yield	np test data:	Well water water water wa	3S	ft. 6	after after	hours p	umping	gpm	
NW	' NE	WELL WATER	TO BE USED A	AS: 5 Pub	lic water en	nnly	8 Air conditioning	11 ln	iootion wall		
		1 Domestic		t 6 Oil t	ield water s	supply	9 Dewatering	12,0	ther (Specify	below)	
	 - E	2 Irrigation	4 Industri	al 7 Dor	nestic (lawn	& garden) (9 Dewatering 10 Monitoring well	rıw-	<u>o</u>	•••••	
	_										
sw	SE		I/bacteriologica	al sample sub	mitted to De		Yes NoX		o/day/yrs sar	nple was sub-	
'		mitted				VV:	ater Well Disinfecte	d? Yes		\odot	
,	S				· · · · · · · · · · · · · · · · · · ·						
	LANK CASING USE		5 Wrought in		8 Concrete		CASING JOII			•	
1 Steel 2 PVC	3 RMP (4 ABS	(SH)	6 Asbestos-0 7 Fiberglass		• •	pecify below	·)	_			
	ameter2	in to									
Casing height a	bove land surface	0	in weiah	Sch	40		lbs./ft. Wall thickne	ss or quad	e No.		
	EN OR PERFORAT		, 3		7)PVC			estos-Cem			
1 Steel		ess Steel	5 Fiberglass		8 RMP		11 Othe	r (Specify)			
2 Brass	4 Galva	nized Steel	6 Concrete to	ile	9 ABS		12 Non	e used (op	en hole)		
SCREEN OR P	ERFORATION OPEN			5 Guazed			8 Saw cut		11 None (or	oen hole)	
1 Continuo		Mill slot		6 Wire wra 7 Torch cu			9 Drilled holes 10 Other (specify			4	
2 Louvered		Key punched	40					•			
SCREEN-PERF	ORATED INTERVAL			.ft. to	٠	ft., From		ft. to		ft.	
GRAV	EL PACK INTERVAL	LS: From	40	.ft. to	21	ft., From		ft. to		π. ft	
-		From		.ft. to		ft., From		ft. to		ft.	
C ODOUT NA	TEDIAL 4 N				(a)n .	**	4 0.1				
6 GROUT MA	From	eat cement	2 Cement		3 Benton	nite 4	4 Other	***************************************			
			II., Fro	m 	п. то						
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 well 15 Oil well/Gas well			
2 Sewer lines 5 Cess pool			8 Sewage lagoon			12 Fertilizer storage			16 Other (specify below)		
	nt sewer lines 6 Se	9 Feedyard			13 Insecticide storage						
Direction from well?						How man	•				
1	то	LITHOLOGIC	LOG		FROM	ТО	<u> </u>	GGING IN	TERVALS		
0	2 Sandy s	silt, brown,	moist								
2		silt clay, b		moist							
		sand brown s							· · · · · · · · · · · · · · · · · · ·		
14	40 Sand ta	an sl moist	fine to	coarse							
	grain	n scattered	small gra	ave1							
7					$\overline{}$				•		
LI CONTRACTO	DR'S OR LANDOWN	NER'S CERTIFICAT		-							
completed on (m	o/day/year)1-7 ractor's Licence No .	940 Sul	·······	hic Water M-	II Doord	and this red	cord is true to the be	st of my kn ~) 1_つ	owledge and	beliet. Kansas	
under the husine	ractor's Licence No . ss name of Prairi	Le Land Envi	ronmenta	ins water we Remedii	ation.	as complete: Inc. by/	signature)		××. 		
							correct answers. Send top	#bros soni	to Kanaan Dan	mant of U	
	USA IVDAWRITAR OF hall noint										