			TER WELL REC	ORD Form	WWC-5	KSA 82a-1		Township N	umbor	Ro	nge Nur	mhor	
·	rion of WA		Fraction	NEN	5F 14	Sec	tion Number	т 22	S	R	2	B w	
			wn or city street a		f located wi	thin city?	_ 0					-9	
		A 400	Barrier	\sim		chita.	ks						
2 WATE	R WELL OW	NER: Chur	K Caso										
RR#, St. A	ddress, Box	# : 1730	Barrier	Cove				Board of Ag		ivision of	Water F	Resource	
City, State	, ZIP Code	- Wie	hita, KS 6	うえひん	<u></u>	15		Application					
	E WELL'S LO	DCATION WITH	4 DEPTH OF C		torod 1	49	π. ELEVAIN # 2	JN:	 # 2			 f+	
		BUA.	WELL'S STATI	C WATER LEVI	EL 22	ft. belc	w land surface	measured on mo		0 20	·Ø.3		
	1	1	Pu	mp test data: '	Nell water v	was	ft. aft	er	hours pi	umping		gp	
_	-NW	- NE		gpm: N TO BE USED A		vas Jblic water s		er Air conditioning	•	umping jection w		gp	
	1	1	1 Domestic			l field water		Dewatering		ther (Spe		ow)	
w –		E	2 Irrigation	4 Industri	al 7 Do	omestie (law	n & garden) 10	Monitoring wel	۱			•••••	
	-	1				_							
-	-SW -	SE		al/bacteriologica	l sample su	bmitted to [s No er Well Disinfecte		o/day/yrs	•		
	1	1	mitted				wate	er wen Disiniecte			No	5	
	S OF DLANK					0.0	4 - 41 -						
5 TYPE		CASING USED: 3 RMP (S		5 Wrought iron 8 Conci 6 Asbestos-Cement 9 Other			specify below)		TS: Glued K Clamped Welded				
2 PV	$\mathbf{\mathcal{O}}$	4 ABS	,	7 Fiberglass					Threa	aded			
			in. to										
	0	and surface		in., weight				s./ft. Wall thickne			OR Z	<i>k</i>	
		R PERFORATIC		5 Fiberglass			P (SR)		pestos-Cem				
	1 Steel3 Stainless Steel2 Brass4 Galvanized Steel			-	6 Concrete tile 9 AE						(Specify) used (open hole)		
SCREEN	OR PERFO	RATION OPENII	NGS ARE:		5 Guazeo	d wrapped		8 Saw cut		11 None	e (open	hole)	
1 Co	ntinuous slot	(3 M	Aill slot		6 Wire w			9 Drilled holes	,		••	,	
2 Lou	vered shutte	er 4 k	key punched	e ² 0 Jan	7 Torch c	·		10 Other (specif	.,				
SCREEN	PERFORAT	ED INTERVALS		75									
	GRAVEL PA	CK INTERVALS	~										
			From		ft. to		ft., From		ft. to	•••••		f	
6 GRO		AL: 1 Nea	at cement	2 Cement	arout	Bent	onite 4	Other					
Grout Inte		~		•				ft., From					
What is th	e nearest so	ource of possible	contamination:				10 Livestoo	k pens	14 A	bandone	d water v	well	
1 Septic tank 4 Lateral lines				7 Pit privy			11 Fuel sto		15 Oil well/Gas well				
2 Sewer lines 5 Cess pool				8 Sewage lagoon						other (specify below)			
3 Watertight sewer lines 6 Seepage pit Direction from well?				9 Feedyard			13 Insecticide storage				2147. KA	ST. DQ	
FROM	TO	asr	LITHOLOGI		1	FROM	TO		JGGING IN		3		
	2	Tess						1 20			, 		
2	28	-3p Sci	Clark										
0 2 28 49	49	Zicht G	Shale										
49	54	19mel Lto	4 Brown	Soft.									
54	65	Gray She	ale / Lime.	streakers									
<u> </u>													
	-												
	+												
-	RACTOR'S		ER'S CERTIFICA	TION: This wat	er well was	Constru	icted, (2) recon:	structed, or (3) p	lugged und	er my ju	risdictior	n and wa	
			10 - 1 5				1.11.2					of Kanes	
completed			-30~03								and belie		
completed Nater Wel	Contractor'	s Licence No	464	T			was completed	o n (mo/day/y r)			and belie		
completed Nater Wel under the	l Contractor' ousiness nar	s Licence No ne of	-30~03 464 • WEN Se en. PLEASE PRESS F	τ Γ. υγάρχ	nis Water W	ell Record	was completed by (sig	on (mo/day/yr)	1-15-0		and belie		