22110	25	MW3-3	S WAT	ER WELL RECORD	Form WWC-5	KSA 82	a-1212			
LOCATION	ON OF WAT	TER WELL:	Fraction			tion Number			Range Number	
County:	Repub	lic	5W 1		E 14	16	T	√ s	R E	
Distance a	nd direction	from nearest town		address of well if locate						
190	1 W 4	240'S	of sw	Corner of Laws	on's House	on E	ast Railroad	Streen	t	
WATER	WELL OW	NER KANGA	Department	of Health and	ENVIESOM	ent. Bun	au OF Remedie			
	Address Bo	(# :FotVc5 F	LA B. W	L'm 440		, 0			Division of Water Becourage	
							=		Division of Water Resources	
City, State	, ZIP Code	Topeka	102 60	020-0001	7.1		Application			
LOCATE	E WELL'S L IN SECTIOI	OCATION WITH 4	DEPTH OF	COMPLETED WELL		. ft. ELEVA	ATION:			
AN A	IN SECTION	١ إل	Depth(s) Groun	dwater Encountered	l <u>.</u>	ft.	2	ft. 3	3	
ī	1	ı	WELL'S STATE	C WATER LEVEL	የ ወ.• .ዴ ft. b	elow land su	rface measured on r	no/day/yr	06/21/94	
	1	X I							ımping gpm	
-	- NW	NE							ımping gpm	
<u>'</u>	-	· · · · · · · · · · · · · · · · · · ·						•	ı. to	
[₹] w ⊢		t								
<u> </u>	_ i			TO BE USED AS:	5 Public wate		8 Air conditioning		Injection well	
1 <u>-</u>	- SW	SE	1 Domestic						Other (Specify below)	
	1	1	2 Irrigation				·			
l L	ı		Nas a chemica	l/bacteriological sample	submitted to De				, mo/day/yr sample was sub-	
Ι		r	mitted			Wa	ater Well Disinfected	? Yes	NA No	
5 TYPE C	F BLANK	CASING USED:		5 Wrought iron	8 Concre	ete tile	CASING JOIN	TS: Glue	d Clamped	
	eel_	3 RMP (SR))	6 Asbestos-Cement	9 Other	(specify belo	w)	Welc	l ed	
Q PV		4 ABS .	•	7 Fiberglass					aded.)	
			n to						in. to ft.	
									10 0.154	
•	•			. پمر., weigiit		_		• •		
	TYPE OF SCREEN OR PERFORATION MATERIAL:						PVC 10 Asbestos-cement			
1 Ste	1 Steel 3 Stainless steel 5 Fiberglass					• •		11 Other (specify)		
2 Bra		4 Galvanize		6 Concrete tile	9 ABS		12 None used (open hole)		oen hole)	
SCREEN OR PERFORATION OPENINGS ARE: 5 Gauze					ed wrapped	ed 8 Saw cut			11 None (open hole)	
1 Co	ntinuous slo	t C3_Mill	L slot	6 Wire	wrapped		9 Drilled holes			
2 Lo	uvered shut	er 4 Key	y punched	7 Torcl		_	10 Other (specify)			
SCREEN-	PERFORATI	ED INTERVALS:	From			38. ft. Fro	om	ft. ¹	toft.	
			From						toft.	
	SPAVEL PA	CK INTERVALS:							toft.	
·		O	From	ft. to		ft., Fro				
e cpour	MATERIAL	.: 1 Neat ce		2 Cement grout	3 Bento					
Grout Inter	vais: Fro	m	t to entry ite c	, ス.つ. ft., From トプラ	37. T. entonite G	10	. O. ft., From		ft. toft. Abandoned water well	
What is the	e nearest so	ource of possible c	ontamination:	.1.						
1 Se	ptic tank	4 Latera	l lines	7 Pit privy		11 Fuel	storage 15 Oil well/Gas well			
2 Sewer lines 5 Cess pool				8 Sewage lag	joon	12 Ferti	12 Fertilizer storage 16 Other (specify below)			
3 Wa	atertight sev	er lines 6 Seepa	ge pit	9 Feedyard	edyard 13 Insecticide stor			rage . N.A		
Direction from well? NA How many feet? NA										
FROM	ТО		LITHOLOGIC	CLOG	FROM	то		GGING	INTERVALS	
٥	ㅂ	Darkbrown Si	TTY CLAY, Se	me sand						
<u> </u>	44	_								
44		DIOWN SITTY	CIAY WITH	acos concretions			The second section of the second section secti			
	48	HEO-DIEWH	DATSE TILT,	very Fine Sand						
48	48	(Begreck)	gay sha	<i>le</i>						
								-		
						1				
						t				
						 			an ann a 1884 ann 1865 agus an Aire an	
		•	<u> </u>			 			en emanda e en con e terres comunic cos das cadadas e cabado e a subta academic coda abbientado presidente.	
						 				
						<u>ll</u>				
7 CONTE	RACTOR'S	OR LANDOWNER	S CERTIFICA	TION: This water well v	vas (1) constru	cted.)(2) rec	onstructed or (3) nice	laged un	der my jurisdiction and was	
	on (mo/day		18-94						nowledge and belief. Kansas	
	-	's License No		This Water V	Noll Dogged		on (molder/:)	/ 1 / A	-74 and belief. Karisas	
		\sim		ins water v	ven necora wa		/ ()	9.79		
under the	business na	me or C	SI			by (signa	ature)	MOn	your	