			WAT	ER WELL RECORD	Form WWC-5	KSA 82a-	1212	
_		TER WELL:	Fraction	C		tion Number	Township Number	Range Number
	ELLIS			4 JE 4 JE		5	T /3 S	R QO EW
Distance a		_	-	address of well if locate	, .			
al=				E ELLIS	KS (57637		
_		•	FRITSCI	• • •				
	Address, Bo	×* 5,0 ≥	1 DORRA				•	, Division of Water Resources
	e, ZIP Code		S KS	67637	(12)		Application Number	
AN "X"	IN SECTIO	N BOX:	DEPTH OF	COMPLETED WELL	70	ft. ELEVAT	FION:	3
- r		<u>N</u>	Depth(s) Groun	O MATER LEVEL		t	π.	" 4/23/87 "
1	i	1						oumping
-	NW	NE	For Viola 25	np test data: Well wate	rwas 🔾	π. ar	ter nours p	bumping gpm
<u>'</u>	!	1 ! !						
ž w h	W							
-	i	1 i 1	1 Domestic			6 Oil field water supply 9 Dewatering 12 Other (Specify below)		
1 1	SW	SE	2 Irrigation					
1 1	i	l ix l	1			•		s, mo/day/yr sample was sub-
1 -		S	mitted	,		•	er Well Disinfected? Yes	• • •
5 TYPE	OF BLANK	CASING USED:		5 Wrought iron	8 Concre		CASING JOINTS: GIU	
1 St	eel	3 RMP (S	SR)	6 Asbestos-Cement	9 Other	(specify below) We	lded
(2 P)	(C)	ABS 4		7 Fiberglass			Thr	eaded
Blank casi	ing diameter	ِب	.in, to					. in. to ft.
_	•		?. 4	in., weight $\succeq D$.	R=44	lbs./f	t. Wall thickness or gauge	No. 50.K.26
		R PERFORATIO			7 PV		10 Asbestos-cer	
1 St		3 Stainles		5 Fiberglass		IP (SR)	` '	y)
2 Br		4 Galvani		6 Concrete tile	9 AB	_	12 None used (•
		RATION OPENIN			5 Gauzed wrapped		8 Saw cut 11 None (open hole)	
	ontinuous sk ouvered shut		Aill slot		wrapped		9 Drilled holes	
		ED INTERVALS:	Key punched	20 7 Torch				toft.
SONEEIN	FENFORKI	ED INTERVALS.						toft.
(GRAVEL PA	CK INTERVALS						toft.
			From	ft. to		ft., From		to ft.
6 GROUT	T MATERIAL	L: 1 Neat	cement <	2 Cement grout	3 Bento	nite 4 (Other	
Grout Inte	rvals: Fro	m <i>©</i>	. ft. to	ft., From	ft.	to	ft., From	ft. to
What is th	e nearest so	ource of possible	contamination:			10 Livesto		Abandoned water well
. ••	ptic tank	4 Late		7 Pit privy		11 Fuels	11 Fuel storage 15 Oil well/Gas well	
	wer lines	5 Cess		8 Sewage lagoon		12 Fertilizer storage 16 Other (specify below)		Other (specify below)
	atertight sev		page pit	9 Feedyard			cide storage	
FROM	rom well?	Mosty	LITHOLOGIC	2100	FROM	How man	y feet? /O	010 1 00
FRON	10		LITHOLOGIC	LOG	FROM	- 10	LITHOLO	GIC LOG
0	13		-			1		
		17005			1			
		topso						
13		1		1d w14h				
1.3	30	1	REU San	1				
1.3	3 0	fine G	REU San	1				
13 30		fine G	REU San	y clay				
	3 0	Layse's	Rey san	y clay				
30	3 0	AINE C Layer's Med +	Rey san	y clay				
	3 0	fine C Layer's	Rey san	y clay				
30	3 0	AINE C Layer's Med +	Rey san	y clay				
30	3 0	AINE C Layer's Med +	Rey san	y clay				
30	3 0	AINE C Layer's Med +	Rey san	y clay				
30	3 0	AINE C Layer's Med +	Rey san	y clay				
30	3 7 40	Fine C Layer's Med t sand Shale	Rev sans of Gre	ey clay				
30 37	37 40	Shale	REU SCH S of GRE O FINE R	Ed & GREY				nder my jurisdiction and was
30 37 7 CONTR	37 40 RACTOR'S (MEC 1 SAGIE	REU SCH S of GRE O FINE R	Ed & GREY		and this recor	d is true to the best of my k	nowledge and belief. Kansas
30 37 CONTE	37 40 RACTOR'S (a) on (mo/day)	Shale OR LANDOWNE	REU SCH Sof GRE TIME R	FION: This water well with	ell Record wa	and this records completed o	d is true to the best of my k n (mo/day/yr)	nowledge and belief. Kansas
3 7 7 CONTE	RACTOR'S (on (mo/day) il Contractor business na	Shale OR LANDOWNE 's License No. Imme of LUS Typewriter or ball points Typewriter or ball points	REU SCH S of GRE TO FINE R TO FINE R A Water Topon PLEASE PRI	FION: This water well with the state of the	ell Record wa	and this record s completed o by (signatu blanks, underline	d is true to the best of my lon (mo/day/yr)	end top three copies to Kansas