		WATE	R WELL RECORD FO	orm WWC-5	KSA 82	1-1212		
I LOCATION LOCATION LOCATION I	ON OF WAT	Fraction NE 14	NW 1/4 NE.	Sec 1/4	tion Number	Township N	umber Range N	umber (E)W
		from nearest town or city street a	392					<u> </u>
		6th, Emporia, KS.						
2 WATER	WELL OW	NER: Dale Weeks			, , , , , , , , , , , , , , , , , , ,			
RR#, St. A	Address, Box	#: 1703 W. 6th				Board of A	griculture, Division of Wate	r Resource
City. State.	ZIP Code	Emporia, Ks.		1.6		Application	Number:	
LOCATE	WELL'S LO	DCATION WITH 4 DEPTH OF C	OMPLETED WELL. 33	'6"	. ft. ELEV	ATION:	ft 3	
- F		WELL'S STATIC	WATER LEVEL 19	3 ft b	alow land su	rface measured or	ft. 3. mo/day/yr 3-18-94	
1	i						hours pumping	
-	- NW	= ** \ ** **					hours pumping	
							in. to	
W W		ransansa intoloninta mananda da m		Public wate		8 Air conditioning		
-	i	1 Domestic				•	12 Other (Specify	helow)
-	- SW	SE 2 Irrigation					,	
	!	, ,					; If yes, mo/day/yr sam	
<u> </u>		mitted	odotoriological sample sal	Similor to be		ater Well Disinfecte		bic was su
5 TYPE C	OF BLANK C	ASING USED:	5 Wrought iron	8 Concre			INTS: Glued Clamp	ed
1 Ste		3 RMP (SR)	6 Asbestos-Cement		(specify belo		Welded	
[O DV	CT.	4 ADC	7 Fiberglass		` '		Threaded. X	
Blank casir	na diameter	A 2ME 101	•				in. to	
Casing hei	oht above la	and surface flush Hourt						
		R PERFORATION MATERIAL:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Z PV	cl		pestos-cement SCH 40	
1 Ste		3 Stainless steel	5 Fiberglass		P (SR)		er (specify)	
2 Bra		4 Galvanized steel	6 Concrete tile	9 AB	, ,		ne used (open hole)	
		RATION OPENINGS ARE:	5 Gauzed			8 Saw cut	11 None (ope	n hole)
	ntinuous slo		6 Wire wr	• • •		9 Drilled holes	(-F-	···· · · · · · · · · · · · · · · · · ·
	uvered shutt	Company of the last of the las	7 Torch c				ý)	
					ft Fro		ft. to	
G	RAVEL PA	CK INTERVALS: From	6 ft. to 16	e	ft., Fro	om	ft. to	
		From	ft. to		ft., Fro			. ft
6 GROUT	MATERIAL	. 1 Neat cement	2)Cement grout	3 Bento	nite_/ 4	Other		
Grout Inter	vals: From	tt. to .4	ft., From ft		to, O `	ft., From	ft. to	
What is the	e nearest so	ource of possible contamination:		(3)	Common Co	stock pens	14 Abandoned wate	r well
1 Se	ptic tank	4 Lateral lines	7 Pit privy		(11) Fuel	storage	15 Oil well/Gas well	
2 Se	wer lines	5 Cess pool	8 Sewage lagoo	n	12 Fert	lizer storage	16 Other (specify be	elow)
		er lines 6 Seepage pit	9 Feedyard		13 Inse	cticide storage		
		outhwest				any feet? 60	<u> 1888 - San Barandaria de la companya de la compa</u>	
FROM	то	LITHOLOGIC	LOG	FROM	TO		LUGGING INTERVALS	
0	.75	Concrete						
.75	1 / / 5	67 7 7 7		-			· · · · · · · · · · · · · · · · · · ·	
	2.25	Olive drab clay,	tight, mott	ed,				
2 25		faint odor.						
2.25	18	faint odor. Orange brn clay,	tight, iron		stain:	ng.		
	18	faint odor. Orange brn clay, mottled, faint o	tight, iron	oxide		ng		
2.25		faint odor. Orange brn clay, mottled, faint o Orange brn claye	tight, iron dor, moist. y silt to si	oxide		ng		
18	18	faint odor. Orange brn clay, mottled, faint o Orange brn claye moist to wet, mo	tight, iron dor, moist. y silt to sid. odor.	oxide		.ng		
	18	faint odor. Orange brn clay, mottled, faint o Orange brn claye moist to wet, mo Gray brn tight s	tight, iron dor, moist. y silt to sild. odor. ilty clay, mo	oxide ty cla		.ng		
18	18	faint odor. Orange brn clay, mottled, faint o Orange brn claye moist to wet, mo Gray brn tight s moist, odor incr	tight, iron dor, moist. y silt to sild. odor. ilty clay, mo	oxide ty cla		ng		
18	18 20.25 27.75	faint odor. Orange brn clay, mottled, faint o Orange brn claye moist to wet, mo Gray brn tight s moist, odor incr iron oxides.	tight, iron dor, moist. y silt to sild. odor. ilty clay, moeasing w/ dep	oxide ty cla ottled		-ng		
18	18	faint odor. Orange brn clay, mottled, faint of Orange brn claye moist to wet, motest Gray brn tight so moist, odor increase iron oxides. gray brn silty so	tight, iron dor, moist. y silt to sild. odor. ilty clay, moeasing w/ dep	oxide ty cla ttled th, silt,		.ng		
18	18 20.25 27.75	faint odor. Orange brn clay, mottled, faint o Orange brn claye moist to wet, mo Gray brn tight s moist, odor incr iron oxides.	tight, iron dor, moist. y silt to sild. odor. ilty clay, moeasing w/ dep	oxide ty cla ttled th, silt,		-ng		
18	18 20.25 27.75	faint odor. Orange brn clay, mottled, faint of Orange brn claye moist to wet, motest Gray brn tight so moist, odor increase iron oxides. gray brn silty so	tight, iron dor, moist. y silt to sild. odor. ilty clay, moeasing w/ dep	oxide ty cla ttled th, silt,		-ng		
18	18 20.25 27.75	faint odor. Orange brn clay, mottled, faint of Orange brn claye moist to wet, motest Gray brn tight so moist, odor increase iron oxides. gray brn silty so	tight, iron dor, moist. y silt to sild. odor. ilty clay, moeasing w/ dep	oxide ty cla ttled th, silt,		-ng		
18 20.25 27.75	18 20.25 27.75 33'6	faint odor. Orange brn clay, mottled, faint of Orange brn claye moist to wet, moterate brn tight separate brn tight separate brn tight separate brn oxides. Gray brn silty separate brn	tight, iron dor, moist. y silt to sild. odor. ilty clay, moreasing w/ dependent to sandy od to strong of	oxide ty cla ttled th, silt, dor.	Ay,			
18 20.25 27.75	18 20.25 27.75 33'6	faint odor. Orange brn clay, mottled, faint of Orange brn claye moist to wet, motering brn tight se moist, odor increase iron oxides. gray brn silty se moist to wet, motering brn silty se moist to wet, motering brn silty se	tight, iron dor, moist. y silt to sild. odor. ilty clay, moreasing w/ dependent to sandy and to strong of the stro	oxide ty cla ttled th, silt, dor.	ted. (2) rec	constructed, or (3)		
18 20.25 27.75 7 CONTR	18 20.25 27.75 33'6 RACTOR'S on (mo/day	faint odor. Orange brn clay, mottled, faint of Orange brn claye moist to wet, mo Gray brn tight s moist, odor incr iron oxides. gray brn silty s moist to wet, mo	tight, iron dor, moist. y silt to si. d. odor. ilty clay, moreasing w/ dependent to sandy and to strong of the control of the	oxide ty cla ttled th, silt, dor.	cted. (2) rec	constructed, or (3) ord is true to the bo	est of my knowledge and be	
18 20.25 27.75 7 CONTR	18 20.25 27.75 33'6 RACTOR'S on (mo/day)	faint odor. Orange brn clay, mottled, faint of Orange brn claye moist to wet, motest to wet, motest to wet, motest to wet, motest, odor increased brn silty something	tight, iron dor, moist. y silt to side odor. ilty clay, more easing w/ dependent of the sandy od to strong of the	oxide ty cla ttled th, silt, dor.	cted. (2) rec	constructed, or (3) ord is true to the but on (mo/day/yr)		
20.25 27.75 7 CONTRompleted Water Well under the	18 20.25 27.75 33'6 RACTOR'S on (mo/day II Contractor business na	faint odor. Orange brn clay, mottled, faint of Orange brn claye moist to wet, motest to wet, motest, odor increiron oxides. gray brn silty somoist to wet, motest to wet, m	tight, iron dor, moist. y silt to sind. odor. ilty clay, moderating w/ dependent to sandy ed to strong of the control of the c	oxide ty cla ttled oth, silt, odor.	cted. (2) rec and this rec as completed by (sign	constructed, or (3) ord is true to the boll on (mo/day/yr) ature)	est of my knowledge and be 3-31-94 w Bulku	elief. Kansa
20.25 27.75 7 CONTR completed Water Wel under the	18 20.25 27.75 33'6 RACTOR'S on (mo/day II Contractor business na ICTIONS: Use to	faint odor. Orange brn clay, mottled, faint of Orange brn claye moist to wet, motest to wet, motest to wet, motest to wet, motest, odor increased brn silty something	tight, iron dor, moist. y silt to si d. odor. ilty clay, mo easing w/ dep and to sandy d to strong of ION: This water well was This Water Wel tal Drilling FIRMLY and PRINT clearly. Pleas	oxide ty cla ttled oth, silt, odor. (1) constru	cted. (2) rec and this rec as completed by (sign	constructed, or (3) ord is true to the bound on (mo/day/yr) ature)	est of my knowledge and be 3-31-94 Send top three copies to Kansas D	elief. Kansa