				R WELL RECORD	Form WWC-5	KSA 82a-				
1 LOCATION	ON OF WAT	ER WELL:	Fraction		Sec	tion Number	Township Nun	nber	Range	Number
County: I	Leaven	vorth	S₩ <sup>4</sup>	sw ¼ n	W 1/4	32	Tlls	S	R	21eE/W
Distance a	ind direction	from nearest town	or city street a	ddress of well if locate	ed within city?					ŀ
⅓ mi]	le due	east from	reno	<u> </u>				-10		
		NER:	mal t	ate,	01					İ
 RR#, St. A	Address, Bo	(#: 1 2	30 Fn 4	Jooderd	14		Board of Agr	iculture, Di	vision of Wa	ter Resources
	, ZIP Code	R	eno. K		P		Application 1	lumber:		
		OCATION WITH 4	711	OMPLETED WELL	140	# ELEV/A				
AN "X"	IN SECTIO	UBOY. ►	4	OMPLETED WELL.						
				water Encountered						. 1
Ť l	-	!   V		WATER LEVEL . 4.0	•					
-	- NW	NE		p test data: Well wat						
	Ī			gpm: Well wat						
يا پ ≝ٍ	χI		3ore Hole Diame	eter. 1.2 in. to	2.0		and8⅓	in.	to	L4.0ft.
₹ <b>~</b>   <sup>2</sup>	1		<b>NELL WATER T</b>	TO BE USED AS: #1	. 5 Public water	r supply	8 Air conditioning	11 lr	jection well	
7	1		1_Domestic	3 Feedlot	6 Oil field wa	ter supply	9 Dewatering	12 C	ther (Specif	y below)
-	- 2M	SE	2 Irrigation	4 Industrial			0 Monitoring well .			
	· '		•	bacteriological sample						
1	<del></del>		mitted	ouotonologiou, oumpro			er Well Disinfected			
5 TVPE C	TE BLANK (	ASING USED: #		5 Wrought iron	8 Concre		CASING JOIN			nned
ع ۱۱۶۲ و 1 Ste		3 RMP (SR)	•	=		(specify below				
		4 ABS		6 Asbestos-Cement		` ' '	•			
2 PV				7 Fiberglass						
				ft., Dia						
				.in., weight	7.8.2 ···					2.6 3
TYPE OF	SCREEN O	R PERFORATION	MATERIAL: 3	弦 #7	7 PV	С	10 Asbes	stos-cemen	t	
1 Ste	el	3 Stainless :	steel	5 Fiberglass	8 RM	IP (SR)	11 Other	(specify) .	<i></i>	
2 Bra	ass	4 Galvanize	d steel	6 Concrete tile	9 AB	S	12 None	used (ope	n hole)	
SCREEN (	OR PERFOR	RATION OPENING	S ARE: #3	5 Gauz	ed wrapped		8 Saw cut		11 None (o <sub>l</sub>	oen hole)
	ntinuous slo			6 Wire	wrapped		9 Drilled holes			
	uvered shutt									
		ED INTERVALS:	'' 71	5 ft. to .	130	# From	ń	ft to		ft
OOI ILLIA-I	LIII OIIAII	D INTERIORES.		3.7 ft. to .	140		10 Other (specify)	11. 10		
,	DAVEL DA	OK INTERVALO.								
·	SHAVEL PA	CK INTERVALS:		20 ft. to.						
		" "	From	ft. to			<u>n</u>			ft.
		:#1 1 Neat ce		2 Cement grout	3 Bento		Other			
Grout Inter	rvals: From	n	t. to	ft., From	ft.	to	ft., From		. ft. to	
What is the	e nearest so	ource of possible of	ontamination: #	<b>‡</b> 1		10 Livest	ock pens	14 Ab	andoned wa	ter well
1 Se	ptic tank	4 Lateral	l lines	7 Pit privy		11 Fuel s	*****	15 Oil	well/Gas we	ell .
2 Se	wer lines	4 Lateral					storage			below)
3 Wa		5 Cess p	oool	8 Sewage lag	joon		storage zer storage	16 Oth	ner (specify	
	atertight sew	5 Cess p	is.		oon	12 Fertili:	•	16 Oth	ner (specify	
DIFECTION 1	-	5 Cess per lines 6 Seepag	is.	8 Sewage lag	goon	12 Fertili 13 Insect	zer storage .	16 Oth	ner (specify	
FROM	rom well? V	5 Cess per lines 6 Seepag	ge pit	8 Sewage lag 9 Feedyard		12 Fertili: 13 Insect How mar	zer storage icide storage . ny feet? 150	16 Oth		
FROM	-	5 Cess per lines 6 Seepag	is.	8 Sewage lag 9 Feedyard	FROM	12 Fertili 13 Insect	zer storage icide storage . ny feet? 150			
FROM 0	rom well? TO	5 Cess per lines 6 Seepa vest	ge pit	8 Sewage lag 9 Feedyard		12 Fertili: 13 Insect How mar	zer storage icide storage . ny feet? 150			
FROM	rom well? V	5 Cess per lines 6 Seepa Vest	ge pit	8 Sewage lag 9 Feedyard		12 Fertili: 13 Insect How mar	zer storage icide storage . ny feet? 150			
FROM 0	rom well? V	5 Cess per lines 6 Seepag vest  Clay Sands	ge pit  LITHOLOGIC  stone	8 Sewage lag 9 Feedyard		12 Fertili: 13 Insect How mar	zer storage icide storage . ny feet? 150			
FROM 0 8 15	rom well? V TO 8 15	5 Cess per lines 6 Seepagyest  Clay  Sands	LITHOLOGIC stone	8 Sewage lag 9 Feedyard		12 Fertili: 13 Insect How mar	zer storage icide storage . ny feet? 150			
9 0 8	rom well? V	5 Cess per lines 6 Seepag vest  Clay Sands	LITHOLOGIC stone	8 Sewage lag 9 Feedyard		12 Fertili: 13 Insect How mar	zer storage icide storage . ny feet? 150			
FROM 0 8 15	rom well? V TO 8 15	5 Cess per lines 6 Seepagyest  Clay  Sands	LITHOLOGIC stone soft	8 Sewage lag 9 Feedyard		12 Fertili: 13 Insect How mar	zer storage icide storage . ny feet? 150			
FROM 0 8 15 57 60	rom well? V TO 8 15 57 60 83	5 Cess per lines 6 Seepagevest  Clay  Sands Shale  Lime Shale	LITHOLOGIC  Stone  soft	8 Sewage lag 9 Feedyard		12 Fertili: 13 Insect How mar	zer storage icide storage . ny feet? 150			
FROM 0 8 15 57	rom well? V TO 8 15 57	5 Cess per lines 6 Seepagevest  Clay Sands Shale	LITHOLOGIC  Stone  soft	8 Sewage lag 9 Feedyard		12 Fertili: 13 Insect How mar	zer storage icide storage . ny feet? 150			
FROM 0 8 15 57 60	rom well? V TO 8 15 57 60 83	5 Cess per lines 6 Seepagevest  Clay  Sands Shale  Lime Shale	LITHOLOGIC  Stone  soft	8 Sewage lag 9 Feedyard		12 Fertili: 13 Insect How mar	zer storage icide storage . ny feet? 150			
FROM 0 8 15 57 60	rom well? V TO 8 15 57 60 83	5 Cess per lines 6 Seepagevest  Clay  Sands Shale  Lime Shale	LITHOLOGIC  Stone  soft	8 Sewage lag 9 Feedyard		12 Fertili: 13 Insect How mar	zer storage icide storage . ny feet? 150			
FROM 0 8 15 57 60	rom well? V TO 8 15 57 60 83	5 Cess per lines 6 Seepagevest  Clay  Sands Shale  Lime Shale	LITHOLOGIC  Stone  soft	8 Sewage lag 9 Feedyard		12 Fertili: 13 Insect How mar	zer storage icide storage . ny feet? 150			
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FROM 0 8 15 57 60	rom well? V TO 8 15 57 60 83	5 Cess per lines 6 Seepagevest  Clay  Sands Shale  Lime Shale	LITHOLOGIC  Stone  soft	8 Sewage lag 9 Feedyard		12 Fertili: 13 Insect How mar	zer storage icide storage . ny feet? 150			
FROM 0 8 15 57 60	rom well? V TO 8 15 57 60 83	5 Cess per lines 6 Seepagevest  Clay  Sands Shale  Lime Shale	LITHOLOGIC  Stone  soft	8 Sewage lag 9 Feedyard		12 Fertili: 13 Insect How mar	zer storage icide storage . ny feet? 150			
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FROM 0 8 15 57 60 83 7 CONTF	70 well? TO 8 15 57 60 83 140 RACTOR'S (on (mo/day.	5 Cess per lines 6 Seepagevest  Clay  Sands  Shale  Lime Shale  Sands	stone soft stone scentificati	8 Sewage lag 9 Feedyard  LOG  ON: This water well w99.2	FROM	12 Fertili: 13 Insect How mar TO	zer storage icide storage ny feet? 150 PLU	gged unde	TERVALS	
FROM 0 8 15 57 60 83 7 CONTF completed Water Wel	RACTOR'S ( on (mo/day, I Contractor)	5 Cess per lines 6 Seepagevest  Clay  Sands  Shale  Lime Shale  Sands  OR LANDOWNER's  year) #1 Mess per lines 6 Seepagevest	stone soft stone soft stone soft stone	8 Sewage lag 9 Feedyard  LOG  ON: This water well w	FROM	12 Fertili: 13 Insect How mar TO  cted, (2) reco	zer storage icide storage by feet? 150 PLU PLU  Instructed, or (3) plu rd is true to the best on (mo/day/y) 5-	gged unde	TERVALS	
FROM 0 8 15 57 60 83 7 CONTF completed Water Wel under the	RACTOR'S (on (mo/day, business na	5 Cess per lines 6 Seepagevest  Clay  Sands Shale  Lime Shale Sands  OR LANDOWNER'S (year) #1 Mes of Breuer	stone soft stone scone soft stone stone stone stone stone stone	8 Sewage lag 9 Feedyard  LOG  ON: This water well w99.2	Vell Record wa	12 Fertili: 13 Insect How mar TO  cted, (2) record and this record s completed of by (signate	zer storage icide storage by feet? 150 PLU  PLU  Instructed, or (3) plu and is true to the best on (mo/day/y) 5- ure)	gged under of my know	TERVALS	belief. Kansas