OFFICE USE ONLY

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SEC

			,	WATER V	VELL RECORD	Form	n WWC	D-5	KSA 82a-12	212 IE) No	,			
1 LOCA	TION OF WAT	ER WELL:	Fraction					Sectio	n Number	To	wnship Numbe	r	Ra	nge Num	nber
County:	Sec	dgwick	NW	1/4	NE 1/4	NW	1/4		03	Т	27	s	R	01	E
Distance /	and direction fro														
						sholm	Cree	k at ~	- Piatt & F	lydrau	ulic Streets)	1			
_	R WELL OWN				Railroad	204	_								
	Address, Box #			_	treet, Rooi	m 93u)				d of Agriculture		sion of V	Vater Res	sources
	e, ZIP Code TE WELL'S LO		Omaha							Appli	ication Number	r:			
	" IN SECTION E		4 DEPTH	OF COM	IPLETED WEL	.L		28	ft. ELEV	ATION:					
	v N		Depth(s) Gr	oundwate	er Encounterer	d 1			ft.	2		ft.	3		ft.
1	, x		WELL'S ST	ATIC WA	TER LEVEL			ft. be	elow land su	rface m	easured on mo	o/day/y	/r		
	NW	NE									ho				
M ∰ W			Est. Yield		gpm: Well v	water wa	as		ft.	after	ho	ours pu	umping		gpm
- V ₹		╘	Bore Hole D	Diameter	8.5 in.	. to		28	f	t. and	r conditioning	in.	to		ft.
1 [SW	e.	WELL WATI		E USED AS: Feed lot				ply pply	8 Au	r conditioning ewatering	11 12	Injectio	on well (Specify)	helow)
	3vv	·- SE	2 Irriga								Monitoring well		Ou 10. ,	,σρ εσπ , .	Delott
♦ L			1										,		
	S		1	ical/bacte	ariological sam	iple sub	mittea	to Dep			No X				e was
5 TYPE	OF BLANK CAS	SING LISED:	submitted		14/re-rabt Iron		9 Cc			-	Disinfected? Ye				
ا S 1 S			(SR)		Wrought Iron						ING JOINTS:			Clampe	∌d
2 P			(SK)		Asbestos-Cer	ment	9 0	her (sp	ecity below)		Welde		Eluc	
				-	Fiberglass						L	Threa	ded	Flus	in
Blank casi	ing diameter	<u> </u>	in. to	22./	ft., Dia		702	in. to		ft., Dia	kness or gauge		in. to	A-E-7	ft.
	ight above land		30	in., w	veight	U. /	/U3 		lbs./ft. W	Vall thick	kness or gauge	₃ No.		5cn. 4	0
	SCREEN OR P								/C		10 Asbestos-c				
1 St 2 Br		3 Staint	ess steel	5	Fiberglass			8 RN	MP (SR)		11 Other (spec				
	rass OR PERFORAT		anized steel NGS ARE:		Concrete tile 5 G			9 AB			12 None used			e (open h	hole)
	ontinuous slot		Mill slot		6 V						ed holes	•	1 11011	c (opcii i	ioic,
	ouvered shutter		Key punched	1		orch cu									
	PERFORATED		From	22.7				7	ft. Fro	10 O	er (specify)	ff. to			ft.
	- , , , , , , , , , , , , , , , , , , ,		From		ft. to				ft. Fro	,,,		ft. to			' ft.
GF	RAVEL PACK II	NTERVALS:	From	21	ft. to		28	3	ft. Fro	om		ft. to			ft.
									ft. Fro			ft. to			ft.
6 GROUT	T MATERIAL:	1 Neat			nent grout		3 Ber	ntonite							
 Grout Inter	rvals From	1	ft. to 2	21 f	it. From		1	ft. to		ft:	From		ft. to		ft.
What is the	e nearest source	e of possible	contamination	 :					10 Livesto					water wel	
	eptic tank	•	4 Lateral lin		7 Pit p	orivy			11 Fuel sto	,			vell/ Gas		
	ewer lines		5 Cess poo	k		vage lag	joon		12 Fertilize	_		Othe	r (specif	fy below)	,
	atertight sewer	lines	6 Seepage	pit	9 Feed	dyard			13 Insectic		age				
Direction fr FROM	rom well?	CODE	I IT	HÖLÖĞIC	2100		580		low many fe	et?	DI LICCINI	'C INIT			
0	27		ay and Silf		LUG	-	FRO	M	ТО		PLUGGIN	IG IN	EKVAL	<u>s</u>	
27	27.5		and	-				+							
27.5	28		nale												
	 														
	-														
								-							
								\neg		-					
	RACTOR'S OR		R'S CERTIFIC	ATION:	This water well	was (1			4 _			-	//		
	on (mo/day/yr)		. 11	1-14-03			and	d this re	ecord is tyue	to the	best of my know	wledge	∍ and/ y e		
	l Contractor's Li			53			This	s Wate	er Well Ke	d was	completed on	(mo/da	у/у	11-20)-03
	business name				rvices, Inc		by ((signat	ure) /	u	NOW TH	Ц	12		<u></u>
INSTR Jacke	RUCTIONS: Ple	ase fill in blank	s and circle the	correct an	swers. Send th	ree copie	es to Ka	ansas E	Depart ive ent o	f Heaith	and Environmen	it, Bure	attiof Wa	iter, 1000	SW