			TER WELL	RECO	ORD	Form WW	C-5 K	SA 82a-12	212 ID N					
	LOCATION OF WATER WELL: Fraction sunty: Leavenworth SW								on Number	1	nship Nu		Range Number	
					SW	4SEMN		1 1	3	T_	10	S	R 21E	E/W
		rom nearest tow	•					•						
4	½ mile	s North						ongan	oxie					
	NWELL OWN	0 11	n 💲 Sai			bridge	:							_
RR#, St. Ac City, State,	ddress, Box #		263 Gre			66006					ard of Agr olication N		Division of Water	Resources
		Ton	ganoxi	Le,	KS.	66086	80		# ELEV/A					
	WELL'S LO													
/ /	N N		WELL'S S	TATIC	WATER	R LEVEL	21	ft. belov	v land surfac	e measure	ed on mo/	day/yr	10-6-0	4
				Pum	np test d	ata: Well	water was	s	ft. a	after		hours p	umping	gpm
NIA Est. Yield gpm: Well water was ft. after hours pumpin										gpm				
	WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Speci										low)			
w														
	SW SE Was a chemical/bacteriological sample submitted to Department? Yes Nox; If yes, mo/day/yrs sa									no/day/yrs sampl	e was sub-			
	mitted Water Well Disinfected? Yes X									lo				
L	S													
5 TYPE (	OF BLANK C	ASING USED:				ight iron		8 Concrete	e tile	CAS	ING JOIN	NTS: Glue	ed x Clampe	ed
1 Stee		3 RMP (SI	R)			stos-Ceme			pecify below				ded	
2 PVC		4 ABS	to.		7 Fiber								eadedin. to	
Cocing hoi	ng diameter .			ю	in	π., D	aΩ ·	 ວ	in. to	the /ft \Ma	π., Dia II thickno		ge No2.5.8	п.
		PERFORATIO			111.,	weignt	20	7 PVC		IDS./II. VVa		estos-Cen		
1 Stee		3 Stainles		\L.	5 Fiber	rglass			(SR)				r)	
2 Bras		4 Galvaniz	zed Steel			crete tile		9 ABS			12 None	e used (o	pen hole)	
SCREEN C	OR PERFOR	ATION OPENIN	NGS ARE:		5 (	Guazed wrapped			8 Saw			11 None (oper	hole)	
1 Continuous slot 3 Mill slot						6 Wire wrapped				9 Drille	d holes			41
2 Lou	vered shutter	· 4 K	(ey punched				orch cut							
SCREEN-F	PERFORATE	D INTERVALS	: From	25		ft. to	3.5		ft., From	65		ft. to	80	ft.
(	GRAVEL PAC	CK INTERVALS	From	23		π. το ft to	80		ft From	· · · · · · · · · · · · · · · · · · ·	•••••	IT. TC.	) )	tt.
·		, , , , , , , , , , , , , , , , , , ,	From			ft. to			ft., From			ft. to	)	ft.
0.000	T 144TED 44													
	JT MATERIAI		it cement	22		ment grout							ft. to	
					Г	i., From	•••••	п. ю		π., Fr tock pens	om		II. IO Abandoned watei	
What is the nearest source of possible contamination:  1 Septic tank  4 Lateral lines				7 Pit privy					•			Dil well/Gas well		
2 Sewer lines 5 Cess pool					8 Sewage lagoon			on	<ul><li>11 Fuel storage</li><li>12 Fertilizer storage</li></ul>			16 Other (specify below)		
3 Watertight sewer lines 6 Seepage pit					9 Feedyard				13 Insecticide storage					•
Direction fr	_	SouthWe					,		How mar		200			
FROM	ТО	SOUCIIWA	LITHOL	OGIC	LOG		F	ROM	TO				NTERVALS	
0	2	top so:	il											
2	11	clay b												
11	24	clay b		and	y									
24	3.2	fine/co				own						RF	CENTER	
32	46	_clay_b	rown										CEIVED	
46	65	_clay_ta	an gre	у								NOV	<b>2 2</b> 2004	
65	-68	fine/co						/brow	n mix					
68	71	limest	_	_							E	URFA	UOFWATE	
71	74	shale											OUTWATE	₹
74	80	limest	one gr	ey										
										100				
7 CONTR	ACTOR'S O	D I VIIDOMANI	D'S CEDTI	EIC AT	ION: T	io water	di was /d		atod (0) ====	onetrusts.	or (2) =1	ugged	der my jurisdiction	n and was
completed o	on (mo/dav/v	ear)	1-9-04	LICAI	ION. IF	ns water we	was []	, construc	and this re	cord is true	to the he	st of mv k	nowledge and bel	ief. Kansas
		Licence No										11-9	04	
	usiness nam		rader						-	(signature)	. 71	· . L	Land	
INSTRUCT	TIONS: Use types	writer or ball point pe	en. <i>PLEASE PR</i>	ESS FII	RMLY and	PRINT clearly.	Please fill in	bianks, unde	rline or circle the	correct answ	s. Send to	three copies	s to Kansas Separtmer	nt of Health
and Enviro	onment, Bureau o	f Water, Geology Se ach constructed well	ection, 1000 SW	Jackso	n St., Suite	420, Topeka, I	Kansas 6661	12-1367. <b>T</b> ele <sub>l</sub>	ohone 785-296-5	5522. Send on	e to WATER	WELL OWN	ER and retain one for	our
	0. 40.00 101 60	AAITANIANIEG MEII	•											