			WAT	ER WELL RECO	RD Form WW	ic-5 ksa	82a-1212	ID No	AS	-5		
	ON OF WATER					Section Nu		Township Numb				nber
ounty:	Sedg	wick	SW ½ wn or city street a	SE ½	SW ½	16		27	s	R	1	ÐW
	d direction from central Wich			ddress of well if	located within c	ty?						
	WELL OWNER				····	<u></u>						
	dress, Box #							and of Anda	dia ang ang ang ang ang ang ang ang ang an			
			ta, Kansas 6	7202				Board of Agric	-		er ræst	ources
1	WELL'S LOC	TON WITH						pplication Nu				
AN "X" I	N SECTION BC	X:	DEPTH OF	COMPLETED W	VELL _	32.0 ft.	ELEVATIO)N:				
	N		Depth(s) Grour	dwater Encounte	ered 1	15.10	ft. 2		ft. 3			ft.
		1	WELL'S STATI	C WATER LEVE	15.23 L	ft. below	and surfac	e measured o	n mo/day/y	r		
	NW	NE	Pur	np test data: W	vell water was		ft. afte	ж <u></u>	hours pu	mping _		gpm
		1		IA gpm: W								
<u>≇</u> ∾ ⊢		E	Bore Hole Dian	neter TO BE USED A tic 3 Feed lot	in. to		ft.a	nd	in.	to		ft.
i I			WELL WATER	TO BE USED A	S: 5 Public wa	ater supply	8	Air condition		Nnjection	well necify h	(wolow
	sw	SE	2 Irrigatio	n 4 Industrial	i 7 Lawroan	d narden (do	mestic)	0 Monitoring			Darde	B
↓	×			l/bacteriological				-				
	S		submitted	in bactoriological	admpic adminic			/ell Disinfecte				X
5 TYPE O	F BLANK CASI	NG USED		5 Wrought	Iron 8 (Concrete tile		CASING JOIN				
1 Ste			(SR)	-	-Cement 9 (d		
		4 ABS	·-· ·	7 Fiberglas					Three	ded	x	
			in. to 29	-		in to	A	Dia				
Casing heig	t above land e	unface F	lush Mount	in., weight			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	thickness or	1810a No	Sch	edule	40
YPE OF S	CREEN OR PE	RFORATIO	N MATERIAL:			(7) PVC	79. 710. 110	10 Asbe	stos-cemen	t		
1 Ste		3 Staink	ess steel	5 Fiberglas	iS	8 RMP (SR)	11 Othe	r (specify)			
2 Bra			nized steel		; tile	(7) PVC 8 RMP (9 ABS		11 Othe 12 None	used (oper	n hole)		
	RPERFORAT				5 Gauzed wrap	pped	8			1 None	(open h	nole)
	ntinuous slot uvered shutter		Mill slot Key punched		6 Wire wrappe 7 Torch cut	d		Drilled holes				
	ERFORATED I		· Erom	32.0 ft.			# Emm	Other (speci	····			
			From	ft.	to		- 11. FIVIN					^{IL.}
GR	AVEL PACK IN		From	32.0 ft.	to 2	9.0	ft From	•••••	¹⁰ 10			^{HL}
0.0			From	ft.	to		ft. From		ft. to			۰۰۰۰ ۳۴.
6 GROUT	MATERIAL:	1 Neat	cement	2 Cement grout		3 Bentonite		ther sand				11.
			ft. to	-				ft. From		ft to	4.0	Ĥ
What is the	nearest source	of possible	contamination:					pens		ndoned w		
1 Se	ptic tank	-	4 Lateral line	s 7	Pit privy			ge (former)		vell/ Gas v		
2 Ser	wer lines		5 Cess pool		Sewage lagoon		Fertilizer s	torage	16 Othe	ər (specify	below))
	atertight sewer I	ines	6 Seepage pi		Feedyard	13	Insecticide	storage				
Direction fro		0055	v	NA			many feet	?	· · · · · · · · · · · ·	0		
FROM 0.0	0.5	CODE	avel			LITHOLOG	IC LOG					
0.0	4.0		avei ght brown sil	ty clay								
4.0	8.0		ght brown sil									
8.0	13.0		ght brown sil		firm	·····		<u>w</u>				
13.0	26.0	Da	irk gray sand	medium gra	in strong hyd	drocarbon	odor		••••••••••••••••••••••••••••••••••••••			
26.0	32.0	Da	nrk gray sand	medium-coa	irse grain							
								···				
		BC	oring termina	tea 12 32.0			2					
	++											
	1		· · · · · · · · · · · · · · · · · · ·	Flush	-mount well	completio	n waiver	existent fr	r site.	· · · · · · · · · · · · · · · · · · ·		~~~~
												71
			······································									
-												
			R'S CERTIFICA		\sim					11		/
	on (mo/day/yr)			08/08				o the best of n				
Water Well	Contractor's Li					This Water V		was complet	ed/of//mio/d		03/20	80/08
under the b			Qua ks and circle the co	d State Serv		Variation Ar	by (si	gnature)	<u>/ m</u>	L	$\mathcal{V}_{\mathcal{I}}$	(<u></u>