		- 14 (= 1 ·		ATER WELL RECO	ORD Form		KSA 82a-1				
	ON OF WATER	_	Fraction	CIA	95		ion Number	4.4			Number -
County:		rris	SE who or city street	y SW 1/4 address of well if			12	↑ 14	S	R	7 E
Distance an	a anechon nor	ii nearest to	THE OF CITY STIES			Dwight	KS				
2 WATER	WELL OWNER	R Roge	r Parker								
	dress, Box #							Board of Agri	culture. Divi	ision of Wate	r Resources
City, State	ZIP Code	Dwial	ht, Ks 6684	19				Application N		or reaco	
LOCATE	WELL'S LOC	ATON WITH	4 .					1.			
AN "X" II	N SECTION BO	OX:	- DEPTH O					VATION:			
				undwater Encount	tered		f	t. 2	Ft.	3	Ft.
_	N							surface measured			
↑   Γ								t. after			Gpm
	NW	NE	Est. Yield	Gpm: V	Vell water v	vas	F	t. after	Hours	pumping	Gpm
	i	i	Bore Hole Dia	ameter <b>8.625</b>	In. to	37		ft. and 8 Air condition 9 Dewatering	ir	n. to	Ft.
₩ W			E WELL WATE	K TO BE USED A	\S: 5 Pub 6 ∩ii	onc water su field water s	ipply supply	8 Air conditio	ning 1	<ol> <li>Injection w</li> <li>Other (Sne</li> </ol>	reil   ecify below)
ī			, Doille				- Chhil	. Le l'alemi	, \	_ ≎inci (ope /\\/_3£	
<b> -</b>	sw	SE	2 Irrigat	ion 4 Industria	ı 7 Lav	vn and gard	en (domesti	c) 10 Monitorin	g well	144-33	
<b> </b>	<b> </b>	X: L	1	cal/bacteriological	sample su	bmitted to E	•	Yes No X			1
<u> </u>	5		Submitted			_		ater Well Disinfecte			) X
	F BLANK CAS							CASING JOI			amped
1 Ste		3 RMP	. ,	6 Asbestos	s-Cement	9 Other	specify belo	ow)	Weld		
2 PV	С	4 ABS		7 Fiberglas	ss				Thre	aded	X
Blank cosi-	a diameter	2	in to	22 Ft.,		In 4	0	ft., Dia		in to	
Casing bain	g diameter		in. to	La weight	90	H 40	J bo /#	. Wall thickness o	r gougo No	111. to	·
l .			ON MATERIAL:	In., weight		71 <del>70</del> 7 <b>1</b>	DVC	10 Asb	estos como	'. 	
1 Ste			less steel	5 Fibergla							ĺ
2 Bra		-	anized steel	6 Concrete	e tile	9	ABS	11 Oth	e used (op	en hole)	
1	R PERFORAT					d wrapped		8 Saw cut		,	pen hole)
	ntinuous slot		Mill slot		6 Wire w	• •		9 Drilled holes		,	
2 Lou	uvered shutter		Key punched		7 Torch o	ut		10 Other (spec	ify)		
SCREEN-P	ERFORATED				. to	37	ft.	From	ft. 1	to	ft.
							ft.	From	ft. 1	to	Ft.
SAI	ND PACK INTE	ERVALS:	From	<b>20</b> ft.	. to	22	ft.	From	ft. f	to	Ft.
					. to			From		to	
6 GROUT	MATERIAL:	1 Neat		2 Cement grou			tonite	4 Other			
				Ft.		Ft.					
ı				0 From2	0	to		ft. From			
l		e of possible	contamination:		D:4 '			stock pens			
	ptic tank		4 Lateral lin		Pit privy		11 Fuel		_	well/ Gas we	
	wer lines		5 Cess poo		Sewage la	agoon		lizer storage		her (specify b	·
1	atertight sewer	lines	6 Seepage	pit 9	Feedyard			cticide storage	Co	ntaminat	ea Site
Direction fro							How many				
FROM	ТО	CODE		HOLOGIC LOG		FROM	то	PL	UGGING II	NTERVALS	
0	2			llowish brov	vn						
2	10		lay silty, br								
10	18	C	lay Silty, ye	ellowish brow	vn						
18 35	37 TD	C	nd Boreh	ellowish orar	ige		-				
33	10		IND BOKEN	ULL			-				
		-					-				
7 CONTO	ACTOR'S OF	I ANDOMAN	ED'S CEDTIFIC	ATION: This	or well	(v) constru	tod (2) ros	onstructed, or (3)	dugged up	der my justed	iction and w
$\vdash$				24/2009	er well was						1
	on (mo/day/yr)			585				true to the best of	•	•	l l
1	Contractor's L		A 0000	iated Enviro	nmonto		rater vvell R	ecord was comple By (signature) <b>B</b>	tea on (mo	lohnes	0/0/2003
Under the b	UCTIONS: Ple	ot ase fill in blan	ASSOC	correct answers S	end three co	nies to Kane	as Denartme	By (signature) <b>B</b> nt of Health and Env	ironment P	ureau 42 Vata	Topaka
Kapaa	- eeeon 0004	ase illi ill Didi	12 200 EE 4E C	end one to WATER	LATELL CLAME	ED and ratai	as Departine	r rocordo '		vale	y oppa,

100×1/9

wo