			WATER	WELL RECO	RD Forn	n WWC-5	KSA 82a	-1212 ID No	o. MW 22			
1 LOCATIO	N OF WATER						tion Numbe		hip Number	Rang	ge Numbe	r
County:			SE ½			1/4	4	T	34 s	R	2	E(W
Distance and	direction fror	n nearest tow	n or city street addr	ess of well if I	located wit	hin city?						1
2 WATER V	VELL OWNE	R: Corbin	Service									
			Robin Road					Board of	f Agriculture, Di	vision of Wa	ater Resou	ırces
City State 7	IP Code	Corbin	i. KS 67022						ion Number:			
3 LOCATE	WELL'S LOC SECTION BO	ATON WITH	4 DEBTH OF CO	MOLETEDIA	/=: I	21	5 # =10	=\/ATION:				
HAN X IN	SECTION BO	JX:	Depth (s) Groundw	MPLETED W	red 1		π. ELI	=VATION:		2		
		-	Depth(s) Groundw WELL'S STATIC V	MATED EVE	1 17	08 #	holow land	II. Z	urad on molda	uhur		^{n.}
	J								hours			
	X. ~	NE	Est. Yield									
<u>≅</u> W		<u> </u>	Bore Hole Diamete	9p vv	in to	2	5	ft and	(iouio	in to		ft
-			Bore Hole Diamete WELL WATER TO 1 Domestic	BE USED AS	S: 5 Put	olic water s	supply	8 Air co	onditioning	11 Injection	well	"
	-sw	sE	1 Domestic	3 Feed lot	6 Oil	field water	supply	Dewa	tering	12 Other (S	Specify be	low)
	i	i							nitoring well			
	s		Was a chemical/ba	cteriological	sample su	bmitted to						vas
5 TYPE OF		INC LICED.	submitted	E 14/2212244		0 0			infected? Yes			
3 Stee	BLANK CAS								G JOINTS: Glu Wei			
O PVC		4 ABS		7 Fiberglas								
_			in. to 10		5	in		# Dia	_ Thr	in to		
Casing heigh	t above land	surface	-0.24 in	weight		716	the #	II., Dia	ess or galine No	***	1.54	".
TYPE OF SC	REEN OR P	ERFORATIO	N MATERIAL:	weight		···•G	PVC	vva n unokin	Asbestos-cem	ent		
1 Stee	el	3 Stainle	ess steel	5 Fiberglas	s	8	RMP (SR)	11	Other (specify)		
2 Bras	SS	4 Galvai	-0.24 in MATERIAL: ess steel nized steel	6 Concrete	tile	. 9	ABS	○ ¹²	None used (o	pen hole)		
SCREEN OF	R PERFORAT	ION OPENIN	VGS ARE:	5	Gauzeo	i wrapped		Saw c	ut bolos	11 None	(open ho	le)
2 Lou	vered shutter	4	NGS ARE: Mill slot Key punched	7	Torch o	appeu cut		10 Other	(specify)			
	RFORATED			10 ft.	to	25	ft.	From	ft.	to		ft.
			From	ft.	to		ft.	From	ft.	to		ft.
GRA	VEL PACK IN	TERVALS:	From	8 ft.	to	25	ft.	From	ft.	to		ft.
			From	ft.	to		ft.	From	ft.	to		ft.
6 GROUT	MATERIAL:	1 Neat	From 2 (Cement grout		(3)Be	ntonite	4 Other				
Grout Interva	als From	1	ft. to 8	ft. From		ft.	to	ft. F	rom	ft. to		ft.
1		of possible	contamination:					estock pens				
,			4 Lateral lines					-				
1	er lines ertight sewer		5 Cess pool 6 Seepage pit		Sewage la Feedyard	_		tilizer storage ecticide storac		ther (specif		to
Direction from	•	mics	o Seepage pit	9	i ecuyaiu		How mar			O II Canini	ateu Oi	
FROM	TO	CODE	LITHOLO	GIC LOG		FROM	TO	19 1001.	PLUGGING	INTERVAL		
0	2		own dense cla		У							
			oist	m = 4-, - -		-		4.000				
3	3 15.5		y, red to brow eddish orange									
3	10.0		iable slightly r		,	-			•,			
15.5	18.5		ne to course g		nd,							
		Po	oorly sorted, c									
40.5			own	d a m = 1 = 4		-						
18.5	20		ose wet mixed	u sano, st	ained							
20	25		ose wet mixe	d sand. st	ained							
			22'									
7 00:575	0700:0											
			R'S CERTIFICATIO									
Note: Mail 6	n (mo/day/yr)	ioonas N-	2/16/	554		and t	nis record is	rue to the be	est of my knowle	euge and be	net. Kans 3/34/	ne l
		of	Woofte	r Dumn 9	Wall	nc Inis	vvater vveil	hu (sian-t	ompleted on (m	orday/yr) -	**	
INSTRI	siness name	or ase fill in blank	ks and circle the corrects 66612-1367. Telep	ctanswers Se	end three co	pies to Kan	sas Denartm	ent of Health a	nd Environment	Sureau of VI	ter, 1000 9	sw
	04 04 400	Tanaka Kanas	ac 66612 1367 Tolor	hone: 913-296	6-5545 Se	nd one to V	VATER WELL	OWNER and	retain one for you	r recorde	,	