1 LOCAT	ION OF WA	TER WELL:	TER WELL Fraction		טאט	Form	WWC-	5 K	SA 82a-1 Sec	tion Nu	ID N Imber	Town	ship Nu	mber	Range N	lumber
	Saline		NW	1/4	SW	1/4	SW	1/4		28		⊤1	4	s	<b>в 4</b>	<b>¥</b> /W
		from nearest tov	vn or city st		ddress		if locate		city?			· · ·			* **	
		West of	-						,							
	R WELL OW		ry Ker	-		•				***					* * *******	
⊔ BB#StAα	ddress, Box		2 W. M		olia	а						Boa	rd of Aar	riculture Di	vision of Water	r Resources
City, State,			ina, K				l							Number:	VISION OF WATER	riesources
		OCATION WITH	4 DEPTH	OF CO	OMPLE	TED W	VELL	35		ft. F	ELEVA					
	N SECTION															
	Ņ		WELL'S S	TATIC	WATE	RLEV	EL	1.2	ft. belo	w land	surfac	ce measured	on mo/	/day/yr	3/7/00	5
				_Pum	p test	data:	Well wa	ater was			ft.	after		hours pu	ımping	gpm
	· I	- NE													imping	gpm
	1	1	WELL WA			Feedlo			water s ld water			8 Air cond 9 Dewater	_	′	ection well ther (Specify be	elow)
w—	!	<u>-</u>  E	2 Irriga			Industri	ial	7 Dome	stic (law	n & ga	rden)	10 Monitori	ng well .	sto	ck	
	; l		·						•	Ū	,		Ü			
- SW SE Was a chemical/bacteriological sample submitted to Department? Yes No; If yes, mo/day/yrs sam										o/day/yre eamr	ala was sub-					
X   mitted					Water Well Disinfected? Yes										No	
	<u> </u>	1														
E TYPE (	S DI ANIX	CASING USED:			5 14/							0.4.01		170 01	<b>V</b> 0	
1 Stee		3 RMP (SF	3)			ought in	on Cement		Concre Other (		halov		NG JOI		I <b>X</b> Clamp ed	
X2 PVC		4 ABS	1)			erglass						*) 			ded	
		5	in. 1							in. to	·		ft., Dia		in. to	ft.
Casing hei	ght above la	and surface	1.2		in.,	weight	t	2.37				lbs./ft. Wall	thicknes	ss or guage	e No	214
TYPE OF S	SCREEN O	R PERFORATIO	N MATERIA	AL:		_			₹ PV	0			10 Asbe	estos-Ceme	ent	
1 Steel 3 Stainless Steel					5 Fiberglass				8 RMP (SR)							
2 Bras	SS	4 Galvaniz	ed Steel		6 Con	crete t			9 ABS	5			12 None	e used (ope	en hole)	
SCREEN (	OR PERFOR	RATION OPENIN						azed wr				8 Saw c			11 None (ope	n hole)
	tinuous slot		ill slot					re wrapp rch cut	ped			9 Drilled		١		<b>f</b> +
	vered shutte		ey punched		_				_					•		
SCREEN-F	PERFORAT	ED INTERVALS:														
(	GRAVEL PA	CK INTERVALS:	From	1	5		ft. to	3	5	ft	From	l		ft. to		ft.
cl opou	T MATERIA								<b>X</b> 5 .			4.00				
	T MATERIA	n <b>0</b>	cement	1 5		ement			<b>X</b> Bento							
What is the	vais: From	urce of possible	II. IO	I :Nc	 Sno	π., Fro w i + l	m hin	600	π. κ <b>F</b> † -				п			
				101114	)11C	_						tock pens			candoned water	
1 Septic tank 4 Lateral lines					7 Pit privy				11 Fuels			-			il well/Gas well ther (specify be	
2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit					8 Sewage lagoo 9 Feedyard				11	<ul><li>12 Fertilizer storage</li><li>13 Insecticide storage</li></ul>			_	10 0	iller (specify be	iow)
Direction fr		9 reeuyaru					How many feet?			<b>C</b>		• • • • • • • • • • • • • • • • • • • •				
FROM	TO		LITHOL	OGIC	LOG			FE	ROM	TO	That	Ty Toot:	PLU	GGING INT	TERVALS	
		Managi 1		00.0				<del></del> -	10111		_	· · · · · · · · · · · · · · · · · · ·	1 20	danta iiti	LITTALO	
0 4	10	Topsoil Clay.	tan								_					
10	14										+					
14	21	Sand, v						+			+					
21	32	Creek g	raver	& S	and	, ta	an —	+								
32		Shale, g	lemall Aray a	Le	u	1200										
32	40	Shale, o				ires	)	<del></del>			+					
<u> </u>	70	bilare,	Iray													
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7 CONTO	ACTORIO O	D I ANDOMATE	חים מרחדיי	-10 **	10N: +	hia •				-4	 O) .::-		··· (0) ···!		and makes to contain the set	
	no (mo/day/	OR LANDOWNE	n o uekill <b>106</b>	FICAI	ion: I	nis wai	er well	was 🔼	constru	ciea, (i	∠) reco	onstructed, (	or (3) Pli o the be	et of my kar	er my jurisaicti owledge and ha	on and was
Nater Well	nn (morday/) Contractor's	s Licence No	138		•••••	т	his Wet	er Well	Record :	and	uus 16 malete	ad on (mo/de	v/ur\	<b>3/Ω/</b> α	owieuge and De	nici. Nai ISas
	usiness nan		rson									(signature)	A/) - #	7) :		
					-yal	- T O 1 I	, TI				-,	, /	LUIL	WO III		

INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each <u>constructed</u> well.