MV	N36]	D	\A/A-T-	D WELL D	FOODD	E 14040		00- 4040 - 1	15 N -	00	3172	03			
1 LOCATI	ON OF WA	TER WELL	: , ]	Fraction	<u> </u>	Form WWC-5		82a-1212   ection Numb		Townshi	p Number	R	ange Numbe	r	
County:	=1115		NW	SW.	, Su	ہ ر ¼	1/4	#3		т 1	4 s	R	آم آ	E(W)	
Distance a	nd direction	from neare	st towr	or city stre	et address	of well if loca		city?						402	
103	Vine	<u>\$1.                                     </u>	Hay	ys, K	7			12101							
2] WATER	WELL OW	NER: Mr	Qu	ick Mi	11-mai	<u></u>									
RR#, St. A	ddress, Box	<# : プ	73 V	line s	ST, 4	7					-		of Water Re	sources	
City, State,			ays,		674	,01	il				on Number				
						TED WELL								علم.	
AN "X" I	N SECTION	A BOX:	De	epth(s) Grou	undwater Er	countered	ш		ft. 2			3. % :	16-03	ft. ع	
<b>T</b>	1		W			LEVEL									
	- NW   -	 				ta: Well wate									
	-1444 — —   —	- NE				m: Well water									
w M	i	i			Hole Diameter 8 in. to									π.	
1 Dome										ir conditioning 11 Injection well Dewatering 12 Other (Specify below)					
	- SW			2 Irrigation		ustrial 7 D									
X	- Svv — —	. – SE – –		_											
<b>V</b>	i	i	W	as a chemic	al/bacteriolog	jical sample sub	omitted to D	epartment? Y	Yes	. <b>(No)</b>	; If yes	, mo/day/	yrs sample w	vas sub-	
E T/DE 0	S			itted						····	ted? Yes		No.		
		CASING US			5 Wroug					CASING			Clamped.		
1 Stee		3 RMF	` '			tos-Cement		r (specify be	•				······		
_@PVC		4 ABS		. 31	7 Fiberg	lass ft., Dia			• • • • • • •		11	readed.	<b>X</b>		
Blank casi	ing diamete	ند ا		in. to		π., Dia		n. to		ft., Dia	• • • • • • • • •	in. i	6 40	ft •	
	•								bs./ft. Wa	ıll thickne	ess or gauge	ب No. e		• • • • • •	
		OR PERFO				1					Asbestos-c				
1 Steel 3 Stainless steel 2 Brass 4 Galvanized steel					5 Fiberglass 6 Concrete tile			8 RMP (SR) 9 ABS			Other (spec None used				
	_	ORATION C			o ooner			d	0.0	Saw cut		` '	•	-1-1	
	inuous slot		3)Mili s				vrapped	J		oaw cut Orilled hol		I I IN	one (open ho	ле)	
	ered shutte			punched	I	7 Torch								ft.	
SCREEN-	PERFORA	TED INTER	VALS:	From	31	ft. to		ft., Fr	rom		f	t. to		ft.	
						ft. to ft. to									
	GRAVEL P	ACK INTER	VALS:												
						ft. to									
	MATERIA		at cem	ent 🔑 🕝	2 Cemer	nt grout	3 Pento		4 Other						
Grout Inte	ervals: Fro	m <b>⊅</b>		ft. to . <del>Z.</del>		, From		t. to		ft., From		ft. to	)	ft.	
What is the nearest source of possible contamina					on:		10 Livestock								
1 Septic tank 4 Lateral lines						7 Pit privy	1) Fuel storag				15	Oil well/	Gas well		
2 Sewer lines 5 Cess pool										Fertilizer storage 16 Other (specify below)					
3 Watertight sewer lines 6 Seepage pit						9 Feedyard 13 Insecticide									
Direction from well?						How many fe									
FROM	16	21.	LITI	HOLOGIC	LOG		FROM	ТО			PLUGGING	INTERV	ALS		
0`	6	Silty	clay	, dark	brow	n, silty,		11-1	Sat	urat	ed, se	odo	r.,		
		damp	10	moist	-, plast	ic. No	301	45	Sa	nd,	butt	me	dium	to	
_/	121	oder.			· /				COAL	rse g	rained	1, Sc	me +	ine	
6	16	Silty	Clay	1, med		own,			gr	avel,	<del>la</del> ir	Ser	ting, s	ome	
		moist	<b>, P</b> 1	astic,	trace a	urbonate	\	1,,-	OL C	bonan	re, t	FAIM	CAUS.		
12	181	Lagn	co	, no	odor.		45`	45.5	We	<u>'athe</u>	red s	hake,	dark q	ray,	
16	18	7117	Clay,	Krov	3 .	loist,			SOV	ne a	gravel	and	carbon	a <del>fé</del>	
191	<del>0 0/-</del>	50+4,	slig	htly p		no odor.	110 -1	11.5	1 fra	gme	MYS.				
10	20	Sand,	lig	ht brev	vn, ti	ne to	45,5	46	5 h	$\forall le,$	dark	,9 m)	, hara	<b>d</b>	
		medin	mu,	gramed,	Sub-	round to			blo	ckv.	semi-	-Hami	inated.		
		Sub-a	<u>ngul</u>	er, tai	r sort	7/91				_ / '					
		Zetu	at e	d, no	odor,	si <del>yty</del>									
70	201	lense	<u> 25 1</u>	n uppe	r zone	<u> </u>			1						
7 001	JU'		y c	ay, ' 4	ay, Sar	nay, soft,		*	<u> </u>						
			NER'S	UERTIRIO	AI <b>JO</b> N: This	water well wa	ıs (1) donst								
	on (mo/day	, ,		103 590			<del></del>				- a	knowledg	e and belief.	Kansas	
		's Licence N		$\mathcal{L}_{\mathcal{L}}$	^	his Water We	II Record w				0.7.00	$\mathcal{V}_{\alpha}$ $\dots$			
unaer the b	usiness nai	me of Lig	<u>zhs</u>	neille	yur.			by	(signatur	<u>•</u> )₩&	rieks,	Ih.			
INSTRUCT	IONS: Use type	writer or ball poir	nt pen. <u>PL</u>	EASE PRESS F	IRMLY and PRI	NT clearly. Please f	ll in blanks, und	derline or circle th	he correct ar	nswers. Send	top three copie	s to Kansas I	Department of Hea	alth and	
Environmen	nt, Bureau of Wa	ter, Topeka, Kan	sas 6662(	0-0001. Telepho	ne 785-296-552	4. Send one to WAT	ER WELL OWN	NER and retain or	ne for your re	ecords. Fee o	of \$5.00 for each	constructed v	vell.		