1 LOCATI	ON OF WATE	R WELL:	Fraction				Se			7			nber	R	lange Nu	ımber	
County:	Su	mner	SE	½ P	NW 1/2	NW	1/4	23		1		3 <b>2</b>	S		1	Paramen	~
Distance an	nd direction fro	m nearest tow	n or city stre	et addres	s of well if	f located wi	thin city?			_ <del>-</del>						L_ <u>`</u>	*
Along al	ley south c	of Mill Street	t and wes	t of Jeff	ferson S	treet - V	/ellingto	n						-			
A CONTRACTOR OF THE PARTY OF TH		R: Horizo															
RR#, St. Ad	dress, Box#	15407	McGinty	Rd. W.	. MS61					Во	ard of	Agricul	ture, Di	vision of	Water F	Resource	es
City, State,	ZIP Code	: Wayza		5391								on Num					
3 LOCATE	= WELL'S LOO N SECTION E	CATON WITH	4 DEDTH	OF COM	DIETEDI	A/I''' L L	3	Ω ,			. 4					***************************************	
	INDECTIONE	**************************************	Danth(a) C	OF COM	PLETED	WELL		0 II	l ELE	VATIO	N:						ا
	x		Depth(s) G	roundwate	er Encoun	tered 1			f	t. 2 <sub>,:-</sub>			ft.	3		. <b></b> f	t.
	NW	NE	WELL'S ST														3
₩ W						Well water v			1	ft. after			hours	pumping	9	gpn	n l
₹ VV	l		Est. Yield		gpm: V	Nell water v	was		1	ft. after			hours	pumping	g	gpn	n i
			Bore Hole [ WELL WAT 1 Dor	Diameter	8.25	in. to	38	3.5		ft. and	d t			in. to		f	t.
ļ	SW	SE	WELL WAI	ER IOB	E USED A	NS: 5 Pu	blic water:	supply		8	Air cor	nditionii	ng	11 Injed	tion well		
V L			0 1 50	nesuc 3	reediot	0 OII	neid water	suppr	y	. 1	Dewat	ering	annie de la constante de la co	12 Othe	er (Speci	ty below	)
- emploses	S		2 Irrig			al 7 La											
			Was a cher	nical/bact	eriological	l sample su	bmitted to	Depar								iple was	
			submitted						Wa	ater We	II Disir	fected'	? Yes		No 2	Κ	
	F BLANK CAS				•	l Iron					ASING	JOINT	S: Glu	ed	Clan	nped	
1 Ste	AND THE PROPERTY OF THE PROPER	3 RMP(	SR)	6	Asbesto	s-Cement	9 Othe	r (spec	ify belo				Wel				
2 PV		4 ABS			Fibergla								Threa	aded	Fli	ush	
Blank casing	g diameter	2	in. to	28	ft., Dia		in.	to		ft [	oia	KONTRACTORISTICAL	THE STATE STREET, COLOR	in to	OLI NESSE SIGN CONCESSION	f:	mensus f
Casing heig	ht above land	surface	Flush	in	weiaht	0	703		lhs /ft	Wall t	nicknes	ss or as	auga No		SCH	an	١.
TYPE OF S	CREEN OR F	ERFORATION	N MATERIAI				7	PVC	ALCOHOL: STATE OF THE PARTY OF	THE REPORT OF THE PARTY OF THE	10	Ashest	tos-cem	ent.			
1 Ste		3 Stainle			Fibergla	SS s tile	8	RMP	(SR)		11	Other	(snecify	1			
2 Bra		4 Galvan	11260 31661	6	Concrete	e tile	9	ABS	(0,		12	None (	used (or	oen hole			
SCREEN O	R PERFORA	TION OPENIN	GS ARE:			5 Gauze	d wrapped			8 S					, one (ope	n hole)	
1 Cor	ntinuous slot	3	Mill slot			6 Wire w	rapped			9 0	rilled h					,	
2 Lou	uvered shutter	4				7 Torch				10 C	ther (	specify	/)				
SCREEN-P	ERFORATED	INTERVALS:	From	28	ft.	. to	38		ft. I	From	•		ft.	to		f	1
			From		ft.	. to			ft. f	From			ft	to			·
GRA	AVEL PACK I	NTERVALS:	From	26	ft.	. to	38.5		ft. I	From			ft	to		ا . ـ ـ ـ ـ ـ ا	l.
			From		ft.	. to			ft I	From			ft	to			t.
6 GROUT	MATERIAL:	1 Neat c						ntonito	1	4 Oth	or						
							1000	Home	l	4 00	r						
What is the	nearest source	<b>2</b> e of possible c	ontaminatio	n,	it. Fioni		II.	10			it. F10	UIII		11. [	.0	<sup>[</sup>	t.
	ptic tank	o or possible o	4 Lateral I		7	Pit privy				stock pe					ed water	well	
•	•						agoon			storage				il well/ G			
	itertight sewer	lines	6 Seepag			Feedyard	2900II						10 0	mer (spe	cny belo	υW)	
Direction fro	-		- Josepay	o pit	Э	i ceuyaiù			insec v many	ticide s	งเบเสฎย	7					
FROM	ТО	CODE	LI	THOLOGI	C LOG		FROM		TO	ieet!	····	PLUG	GING I	INTERV	ALS	***************************************	
0.0	0.5		avel			1071	1		-				- 01110 1	LIV	,		-
		Silt	ty Clay, t	rown, w	ith gray r	mottles					***************************************				·		
0.5	12.5	belo	ow 7.5', inc	reasing	silt with	depth						~					
40 -	44"	Saı	nd, fine to	coarse	grained,	light											$\neg$
12.5	14.5		wn, some s														
14.5	18.5		ty Clay, t				ļ	_									
18.5	21.0		nd, fine to า silty clay			, brown,			ļ								-
	£1.U		ty Clay, Ł			massad											_
21.0	32.0		small grav		yıay, 501	me sand											
32.0	38.5		ale, weath		av			-							~		$\dashv$
			,		/		<del>                                     </del>				***************************************						_
				***************************************		······································						<b></b>					$\dashv$
7 CONTRA	ACTOR'S OR	LANDOWNER	R'S CERTIFI	CATION:	This water	er well was	(1) constri	icted /	(2) reco	nstruct	ed or	(3) nlua	ided line	ler my i	riedictic	and wa	$\dashv$
 completed o	on (mo/day/yr)			0/29/1	0												٠
		icense No.		. J J. 1	31		and t	nis rec	ora is t	rae to t	ne bes	st otimy	knowle	age and	belief.	Kansas	
under the b	usiness name	of	Geotec	hnical		a Inc	This	vvater \	well R	cord v	vas cor	mpletet	on (mo	o/day/yr)	11.	29/10	
INSTRI	usiness name UCTIONS: Pla	of ease fill in blanks	and circle th	e correct a	DEL AICE	end three as	bines to Kan	y (sign	ature)	144	100	<u> </u>		<u> </u>	(14/	000 0 111	_
Jacksor	n St., Ste. 420,	Topeka, Kansas	s 66612-1367	. Telephoi	ne: 913-29	6-5545. Se	nd one to V	VATER	WELL (	OWNER	and re	tain one	iiiient, દ e for you	r regords	vvater, 1	000 S W	