1 LOCATION OF			v	VAIER WEL	L RECORL	) Form	WWC-5	KSA	82a-1212						
LOCATION OF WATER WELL:			Fraction		1 1					nber		Range Number			
County:				½ SV			<del></del>	29		Ţ	27	S	R	18	LE
istance and direct 2100 S. Stuebe			ony stre	et address (	well II IO	Jateu Will	mi City?								
WATER WELL			mpan	ies, Inc.											
R#, St. Address, E				,						Board o	of Agricu	lture, Div	ision of	Nater Reso	ources
	Ditt	chura	KC 6	6762						!!	A1 N.1				
LOCATE WELL	'S LOCATON W	ITH 4		05.001451			12.0								
LOCATE WELL AN "X" IN SECT	ION BOX:	ليا	DEPTH	OF COMPL	ETED WE	LL	13.0	<sup>ft.</sup>	ELEVAII	ON:					
1 I i	1 : 1														
NW-	NE	I VVE		ATIC WATE											
		F	. Viald	Pump test d	iata: vve	ll water w	as!	<u></u>	π. an	er 		nours	pumping		gpm
		Bo	ı. Tielü rol⊎olo [	Diameter 9	prii. vve R	ii walei w	as 13 (	 N	II. all	ei		nours :	pumping		gpm <sub>f</sub>
sw-	se	WE	ELL WAT	Diameter ER TO BE nestic 3 F	USED AS:	5 Pub	lic water su	pply		mo. 8 Airc	ondition	ina 1	ก. เอ 11 Iniect	ion well	···· "
i	x -		1 Don	nestic 3 F	eed lot	6 Oil f	ield water s	upply		9 Dew	atering		12 Other	(Specify b	elow)
' <u> </u>			2 Irrig	ation 4 I	ndustrial	7 Law	n and garde	en (doi	mestic)	10 Mo	nitoring	well	<b>-</b>		
	S	Wa	as a chen	nical/bacteri	iological sa	ample sub	mitted to D	epartn	nent? Yes		No X	If yes	s, mo/da	//yr sample	was
		sub	bmitted						Water \	Vell Dis	sinfected	? Yes		No X	
TYPE OF BLAN	IK CASING USE	D:		5 V	Wrought Ire	on	8 Concre	te tile		CASIN	IG JOIN	TS: Glue	ed	Clampe	d
1 Steel	3 R	MP (SR)	)	6 A	Asbestos-C	Cement	9 Other (	specify	y below)			Wel	ded		
2 PVC	4 A	BS		7 F	iberglass			<b>-</b>				Threa	aded	Flus	h
lank casing diame	eter 2	in.	. to	5.0	ft., Dia		in. to	)	ft	., Dia			in. to		ft.
asing height abov	e land surface		29	in., we	eight	0.	703	It	s./ft. Wa	ll thickr	ness or g	auge No	),	SCH. 4	0
YPE OF SCREEN	OR PERFORA	TION M.	ATERIAL	L:			7	PVC		$-$ ] $_{1}$	0 Asbes	stos-cem	ent		
1 Steel	3 S	tainless s	steel	5 F	iberglass		8	RMP (	SR)	1	1 Other	(specify	)		
2 Brass	4 G	alvanize	d steel	6 (	Concrete ti	le	9 /	ABS		1.	2 None	used (or	pen hole)	)	
CREEN OR PER							wrapped			Saw			11 No	ne (open h	nole)
1 Continuou	S SIOT	3 Mill	slot	ed			apped				d holes				
2 Louvered : CREEN-PERFOR		4 Ney	y punche	5.0		Torch c			ft C	Otne	r (specii	y)			
CREEN-PERFOR	WIED INTERV	ALS.													
GRAVEL	PACK INTERVA	ı s.	From	4.0	ft to	,	13.0	• • • • •	ft Fron	'		<sup>11.</sup>	to		IL.
OIVAVELI	AONINIENVA	LO.	From		ft to	,							. to		ft.
6 GROUT MATER	RIAI · 1 N						3 Bent	onite	ft. Fron	Other		11.			
							3 Delli	onite		Julei -					· · · · · · ·
Grout Intervals F What is the neares	t source of noss	ible cont	taminatio	n.			IL. K	10	Livestock	nens		14 Δ	handone	d water we	<sup>II,</sup>
1 Septic tan					7 F	Pit privv		11	Fuel stor	age		15 O	it well/ G	as well	
2 Sewer line			Cess po			ewage la			Fertilizer					cify below	
3 Watertight			Seepag			eedyard	•		Insecticio	•				l Yard	
Direction from well		·	ocopag	,		oou, a. a			many fee		.gc				•
	O CODE			THOLOGIC			FROM	T			PLU	GGING	INTERV	ALS	
0.0 1	.5			avel, brov											
	_		•	brown to b	rown-gra	y to									
15 0			-brown light br					┼-							
1.5 9				hered, san	dv. liaht l	orown		+							
9.5 12		Shale	-,uu	iorou, our	~,,g			<del>                                     </del>							
9.5 12	3.0	Shale													
9.5 12		Shale													
9.5 12		Shale													
9.5 12		Shale													
9.5 12		Shale													
9.5 12		Shale													
9.5 12 12.0 13	3.0			ICATION:	This water	well was	(1) construc	ted (	2) reconst	ucted	Or (3) pl	inned us	der mui	urisdiction :	nd use
9.5 12 12.0 13	R'S OR LANDON		CERTIF												
9.5 12 12.0 13	R'S OR LANDON	WNER'S	CERTIF	03/09/10		well was	and th	is reco	rd is true	to the t	est of m	y knowle	edge and	belief. Ka	nsas
9.5 12	R'S OR LANDON (day/yr) ctor's License N	WNER'S	CERTIF	03/09/10	1		and the	is reco	ord is true Vell Reco	to the t	est of m	y knowle	edge and		nsas