4 ILCOATIO	NI OF WATE	ם אירו			AIER W	LLL NEC		roill v	WC-5							
1 LOCATIO	•	R WELL:		Fraction NW	.,	SE.	₄ SI	w .		on Number 5				ļ	nge Numb	_
County: Distance and										_ 5	T		S	R	39	E/(\)
Distance and	direction ire	iii iicaicst	town or	only succ	t addi oo	5 OI WCII	ii ioodici	a witim	· Oity :							
2 WATER W	VELL OWNE	R: She	rman	Co Lar	ndfill											
RR#, St. Add											Board	of Agric	ulture, Divi	sion of W	/ater Res	ources
City State 7	IP Code	Goo	dland	J, KS 6	7735							ation Nu				
2 LOCATE V	WELL'S LOC	CATON WI	TH ,						400					•		
AN "X" IN	SECTION B	OX:	لـــٰـا	DEPTH C	OF COM	PLETED	WELL		180	ft. ELE	VATION:					
	N									f						
† \Box	i		WE	ELL'S STA	TIC WA	TER LE	VEL		ft. t	elow land	surface me	asured o	on mo/day/	yr		
ļ	. NW	- NE		Р	ump tes	t data:	Well wat	ter was	s		ft. after		hours p	umping		gpm
1	i		Est	t. Yield		apm:	Well wat	ter was	s		ft. after		hours o	umpina		apm
	<u> </u>	<u> </u>	E Bor	re Hole Di	ameter	8	in. to)	180) pply upply	ft. and		in	. to		ft.
-			WE	ELL WATE	R TO B	E USED	AS: 5	Public	water su	pply	8 Air	conditio	ning 1	1 Injectio	n well	
	.∈x - 	se		1 Dome	estic 3	Feed lo	ot 6	Oil fiel	ld water s	upply	9_Dev	watering	1:	2 Other	Specify b	oelow)
	,	i								en (domesti						
↑ ∟	<u> </u>	<u>!</u>	Wa	ıs a chemi	ical/bacte	eriologic	al sample	e subm	nitted to D	epartment?	Yes	No X	If yes,	mo/day/	yr sample	e was
	S			omitted							ater Well D					
5 TYPE OF	BLANK CAS	SING USE	D:		5	Wroug	ht Iron	8	3 Concre	te tile	CASI	NG JOIN				
1 Stee		3 RM	/IP (SR)		6	Asbest	os-Ceme	ent 9	Other (specify belo	ow)		Weld	ed	. 	
② _{PVC}	;	4 AB	S		7	Fibergl	ass							aded	X	
Blank casing	diameter	4	in.	. to	110	ft., Di	а		in. to)	ft., Dia			in. to		ft.
Casing heigh	t above land	surface		0	in., \	weight		2.07	71	lbs./ft.	Wall thick	ness or	gauge No.	-	.237	•
TYPE OF SC		PERFORA	TION MA	ATERIAL:					(7)	PVC		10 Asbe	stos-ceme	ent		
1 Stee	el	3 Sta	ainless s	steel	5	Fibergl	ass		8	RMP (SR)		11 Othe	r (specify)			
2 Bras	ss	4 Ga	Ivanize	d steel	6	Concre	te tile		9 /	ABS	\sim	12 None	e used (ope	en hole)		
SCREEN OR		TION OPE	NINGS	ARE:			5 Gai	uzed w	vrapped		(8)Saw		, mood (op	11 Non	e (open l	nole)
	tinuous slot		3 Mill	slot							9 Drille	ed holes				
	ered shutter			y punched			7 Tor				10 Othe	er (spec	пу)			
SCREEN-PE	RFORATEL	INTERVA		From	!!		n. to		100	ft.	From		π. 1			π.
						<u></u>	ft. to			ft.	From		ft. 1			^{ft.}
GRA	VEL PACK I	NTERVAL		From	105					ft.						
				From	\frown		ft. to		\sim	ft.	From		ft. 1	to		ft.
6 GROUT N	MATERIAL:	1 Ne	at ceme	ent \	Cer	ment gro	ut		3 Pent	onite	4 Other					
Grout Interva	ls From	0	ft. to	0 10	03	ft. From		103	ft. to			From _	14 Ab 15 Oil	ft. to		ft.
What is the n	earest source	e of possil	ole conta	amination	:						stock pens		14 Ab	andoned	water we	ell
1 Sept	tic tank		4	Lateral lir	nes	7	7 Pit pri	vy		11 Fuel	storage		15 Oil	well/ Ga	s well	
2 Sew	er lines	_	5	Cess poo	ol		3 Sewa	ge lago	oon	12 Ferti	lizer storag	е	(16) (01)	ner (spec	ify below)	•4 -
	ertight sewer	rlines	6	Seepage	pit	,	9 Feedy	ard			cticide stor	age	Co	ntami	nated s	site
Direction from FROM		CODE		LITI	UOL 001	0100			FDOM	How many	y feet?	DU	ICCINIC IN	ITED\/AI	•	
0			Surfa		HOLOGI	CLOG		_	FROM	ТО	Strk &		JGGING IN	VIERVAL	.5	
2	16		Loese						130	157	Fine to		sand &	gravel		
16	34		Clay					_	157		Sandy		ouna a	giavoi		
34	48			& calic	he				167		Fine to		sand w	clay st	trk	
48	54			to med		clay &	calich	he	177		Sandy					
54	60		Clay													
60	66			to some	e med	sand										
66	75		Clay													
75	86			to Med												
86	94			he & cl			ala a									
94	112			to some	e med	sa w	ciay &	•								
	121		Calic		wlee-	d céule										
	121			y clay v to some			calich			-						
112					e mea	su W			\							
112 121	130					This wa	ter well	usel/41	conetruct	ed /2\ mass	netructed 4	or (3) ple	aned undo	r my iurie	diction on	d wae
112 121 7 CONTRA	130 CTOR'S OR	LANDOW	NER'S	CERTIFIC	CATION:	This wa	iter well v	was(<u>1</u>)								
112 121 7 CONTRA completed or	130 CTOR'S OR n (mo/day/yr	LANDOW	/NER'S	CERTIFIC 1'	CATION: 1-11-0	5	iter well v		_ and thi	s record is	true to the	best of n	ny knowled	ige and b	elief. Ka	nsas
112 121 7 CONTRA	130 CTOR'S OR n (mo/day/yr Contractor's I	LANDOW	/NER'S	CERTIFIC 1	CATION: 1-11-0 5	5 54	ter well v		and thi	s record is ater Well R	true to the	best of r	ny knowled ed on (mo	ige and b /day/yr)	elief. Ka 3-13	nsas