				ANVIEL	AAETE VEC	JND FUII	11 AAAAC-2	NOA	028-121	2 10 140.			
1 LOCATIO	ON OF WATE	R WELL:	Fractio					tion Nu	mber	Township Num	ber	Range Num	ber
County:	L	/on		1/4		SE		9		т 19	s	R 11	(E)W
	d direction fro	m nearest tov	wn or city st	reet add	ress of well it	located wit	hin city?						
Clothes C		4/D1:F											
	WELL OWNE				Kelease I	rust tun	ıd						
	dress, Box#									Board of Agricult			sources
City, State, 2	ZIP Code	Topek	(a, Ks 6	6612			_,			Application Numl	per: CC	MW-1	
3 LOCATE	WELL'S LOC SECTION B	ATON WITH	4 DEPT	א טב ככ	MPLETED \	A/Et I	40		EI E\/A	TION:	114	1 27	
	N N	OA.											
<u> </u>	-: '		Deptit(s)	STATIC V	AVATED LEV	. 20	32 4	 halaw l	in a lle d	2			".
I			VVELLOS							face measured on			
	NW	- NE	1							after			
<u>.</u>	i 1		Est. Yield		gpm: \	Mell water v	vas		ft.	after	hours pum	ping	gpm
# W -	-	·	Bore Hole	Diamete	er ö Veriliöriöli	in. to	41) 	n	t. and 8 Air conditionin 9 Dewatering	in. to		ft.
1	1		1 D	omestic	3 Feed lot	vo. o rui 6 Oil	field water	uppiy supply		9 Dewatering	9 11 II	ther (Specify	below)
	sw	- SE	2 in	igation	4 Industria	nt 7 Lav	vn and gard	den (da	mestic)	10 Monitoring w	eli	and (openly	,
\		⊥ x'								es No X			
	S		submitted			. Jampie au		- spaidl		r Well Disinfected?	-		1
5 TYPE OF	BLANK CAS	ING LICED	Jaconnice	•	5 Wrought	iron	8 Concr	ate tile		CASING JOINTS			
1 Ste		3 RMP	(SD)		. •		_						
2 PV		4 ABS	(SIN)		6 Asbesto			٠, ٠		•		X	
2 1700				20	7 Fibergla	88			·		Threaded		
Blank casing	gameter	<u>-</u>	^{In. to}	20	ft., Dia		:	to:		ft., Dia Vall thickness or ga	in.	to	· n.
Casing heigi	ht above land	surface	U	ir	1., weight		/16	lt Towo	bs./ft. W	Vall thickness or ga	uge No.	.154	
1 Ste	CREEN OR P				5 Fibergla			PVC		10 Asbest			
2 Bra			iess sieei inized steel		6 Concret		0	ABS	(SR)	11 Other (
	R PERFORAT										٠,	None (open	hole)
	ntinuous slot		Mill slot			5 Gauzeo 6 Wire w	apped		L.	9 Drilled holes	• •	rione (open	,
	vered shutter	4	Key puncl	hed		7 Torch o				10 Other (specify))		- 1
SCREEN-PI	ERFORATED	INTERVALS	: From	:	20 ft	. to	40		ft. Fro	om	ft. to		ft.
										om			1
GR/	AVEL PACK I	NTERVALS:	From	;	18 #	. to	40		ft. Fro	om	ft. to		ft.
			From			. to				om			ft.
e l		 				<u> </u>							
GROUT	MATERIAL:						3 Ber	ntonite	4	Other			
	als From	0	_ft. to	2	ft. From	2		to	18	ft. From		ft. to	ft.
	nearest sourc	e of possible								•		oned water w	lle
	otic tank		4 Latera			Pit privy				orage	15 Oil wel		
	wer lines		5 Cess	•		Sewage is	agoon			er storage			
	tertight sewer	lines	6 Seepa	age pit	9	Feedyard				olde storage	CONTA	MINATED	SILE
Direction fro		CODE		LITUOLO	2010100	·	50014		many fe		OINIO WITE	D) (A) O	
FROM 0	15	CODE			ogic Log vn to red	brown	FROM	'	<u> </u>	PLUG	GING INTE	RVALS	
15	30		an clay			DIOWII							
30	31				sand, bro	wn		1				 	
31	40		an clay					1					
40					e, olive g	reen to							
		gr	'ay										
·													
·		 			····		<u> </u>				 		
		 			^_ ·					,			
	 	 		 			 			······································			
	 	 					 						
	<u> </u>	 				 	 						
7 CONTRA	ACTOR'S OR	LANDOWNE	R'S CERT	IFICATIO	N: This wat	er well was	(1) construc	ted. (2)	reconst	tructed, or (3) plugg	ed under my	jurisdiction ar	nd was
	on (mo/day/yr)			6-16-		- · · · · · · · ·				e to the best of my			
	Contractor's L				554					ord was completed	•		-06
under the hi	icinace nama	of	1	Noofte	r Pumn	& Well Ir	C		by	(eigneture)	1 11/	ILI	MA
INSTRI	UCTIONS: PIE	ase fill in blan	ks and circle	the come	ct answers. S	end three co	ples to Kan	sas Dep	artment (of Health and Enviror	iment, Bureà	u of Water, 190	osw
Jackso	n St., Ste. 420,	Topeka, Kans	as 66612-13	67. Teler	phone: 913-2	96-5545. Se	nd one to W	ATER V	VELL OV	VNER and retain one	for your reco	ords. U	