		WATER WE	LL RECORD , F	orm WWC-5	KSA 82			
I LOCATION OF WAT		Fraction No.7	Avsiller	Seg Seg	non Number	r Township Nur		Range Number
County:		1/4 A	C 1/4 N	W 1/4	773	T //	<u> </u>	R 6 (E)W
Distance and direction	from nearest town or	city street addres	s of well if located	within city?	CAMP	FUNSTONT 1	FORT K	illy
2 WATER WELL OW	NER: US AC	wii/						
RR#, St. Address, Box	Tematic	. /				Poord of Aa	rioulturo Div	vision of Water Resources
City, State, ZIP Code	FOR RY	L. Hons	as Kly	42		Application 1		ision of water nesources
	OCATION WITH	EDTH OF COMP	ETED WELL	70	e-4 E1EV			
AN "X" IN SECTION	N BOX:	b(e) Groundwater	Encountered 1	7.2	. Mr. ELEV	AΠΟΝ	ft Q	
400-								
	1 1	Pump test	data: Well water	was	ft ft	after	hours numr	ping gpm
>	NE Est.	Yield	gpm: Well water	was . All	J. J. ft.	after	hours pumr	ping gpm
0	Bore	Hole Diameter.	in to	T A	/ft	and	in. to	o
A temperature contraction of the	Dentilales conserved conserved conserved for the	L WATER TO BE	AND SECTION AND SECTION AND SECTION AND SECTION AND SECTION ASSESSMENT AND SECTION ASSESSMENT AND SECTION ASSESSMENT ASSE	Public water	//	8 Air conditioning		ection well
		1 Domestic		Oil field wa		9 Dewatering	12 Ot	her (Specify below)
5W 400 5W	www SE www	2 Irrigation	4 Industrial	' Lawn and∕	garden only	10 Monitoring well .	WP15 1	4.6 Li. 6
	Was	a chemical/bacte	riological sample si	ubmitted to $\overset{^{\prime}}{D}$	epartment? `	YesNo	; If yes, m	no/day/yr sample was sub
era Grantzmaniana de de la compania del la compania de la compania del la compania de la compani	mitte	ed			W	ater Well Disinfected	(Yes)	No
5 TYPE OF BLANK C	CASING USED:	5 V	/rought iron	8 Concr	ete tile	CASING JOIN	TS: Glued .	Clamped
(Steel)	3 RMP (SR)	6 A	sbestos-Cement	9 Other	(specify belo	ow)	Welded	
2 PVC	4 ABS	7 F	iberglass					ed
Blank casing diameter	in. to	٠						to ft.
			weight . 🤝 / ୧.୩. 💪					
TYPE OF SCREEN OF		,		7 PV			stos-cement	
1 Steel	3 Stainless stee	. ACCUPATION OF THE PERSON OF	iberglass		MP (SR)			
2 Brass SCREEN OR PERFOR	4 Galvanized st	Alleren.	concrete tile	9 AB	55		used (open	,
1 Continuous slo		· /	6 Wire v	d wrapped		8 Saw cut 9 Drilled holes	1	1 None (open hole)
2 Louvered shutt		F The State of The	7 Torch	• •				·
SCREEN-PERFORATE	* '	F			ft En			
OORLENT ERI OFFICE		rom.						
GRAVEL PA								ft
		rom	ft. to		ft., Fr			ft.
6 GROUT MATERIAL	.: 1 Neat ceme	nt Ce	ment grout	3 Bento	onite 4			
					to	ft., From		ft. to
What is the nearest so	ource of possible conta	amination:	we close	,	10 Live	stock pens	14 Aba	indoned water well
1 Septic tank				11 Fuel storage 15 Oil well/Gas well			well/Gas well	
2 Sewer lines 5 Cess pool			8 Sewage lago	on				er (specify below)
	er lines 6 Seepage	oit	9 Feedyard			ecticide storage		
Direction from well?	1.1	TUOLOGICLOG		TEDOM		any feet?	JGGING INT	EDVALC
FROM TO Well #3	200.0	THOLOGIC LOG	21	FROM	ro	T.C.	idd 2	COEF OFF
vorce er j	E Le Pil	ustin (but Aby fresspring			U1>>149	Negg	<u> </u>
0 - 6	Company	& Clays	- J			6 Below	Copie	11
6 24	COMINT	la don The					Barrie	
24 70	COCINT	I Sand 8						
< 7 / 0						PACE IN A SECOND		
		85						The analysis of the second sec
		d /						
		~\ [©] /						
		$\lambda \mathcal{E}_{\mathcal{U}}$						7
	1	7./						
	L UV							
	N.				<u> </u>			
								my jurisdiction and was
completed on (mo/day							t of my know	yledge and belief. Kansas
Water Well Contractor	. 4 . 2	•	This Water W	ell Record wa	•	A STATE OF THE STA	~~~ ~ {\\}/	1. 2.0 h/sm
under the business na	, .	8 G			by (sign	7	- M	-CUIII
INSTRUCTIONS: Use to of Health and Environment	ypewriter or ball point pen. <u>P</u> nent, Bureau of Water Protec	LEASE PRESS FIRMLY	and <u>PRINT</u> clearly Ple	ase fill in blanks,	underline or circ	cle the correct answers. S er ER WELL OWNER and reta	id top ffiree copi in one for vour	es to Kansas Department records.
	,	,	relepingrio.					**