4.11				R WELL RECO		VWC-5	KSA 82a-				
austi.	ON OF WAT	ER WELL:		See Below			ion Number	Township Nun		Range Number	
County:	CIENRY nd direction	from possest to	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1/4	lacated 1/4	L C	< 0	T 0/	S	R 6 EW	
		from nearest town	-			•		D.: 1 V.C		10// ML/ 0/ 0	
1/2 DI	OCK SOU	th of Second NER: U.S. A:	a St. on J	of Engine	- Camp	runs	ston, Ft.	. Kley, KS		1044 MW 94-2	
end .		c#: 601 Eas	-	-	21.2			Poord of Ag	rioulturo C	hivinian of Water Passures	
				ity, MO 64106			Board of Agriculture, Division of Water Resource Application Number:				
					201	34	# ELEV/A				
AN "X"	N SECTION N	NE E	Depth(s) Ground VELL'S STATIO Pum Est. Yield Bore Hole Diam VELL WATER 1 Domestic 2 Irrigation	dwater Encounted WATER LEVEL p test data: We gpm: We eter 10,5 TO BE USED AS 3 Feedlo 4 Industr	red 1 ell water was ell water was .in. to S: 5 Publ t 6 Oil fi	25.5 ft. be 34 ic water eld water	ft. 2 Plow land surfft. afft., afft., a supply er supply arden only	face measured on nater	ft. 3. no/day/yr hours pur hours purin. 11 I		
	1			bacteriological s	ample submitte	ed to De	partment? Ye	os(<u>No</u>)		mo/day/yr sample was sub	
do .	S		nitted				Wat	er Well Disinfected		(No)	
niamita)		ASING USED:		5 Wrought iro		Concre				Clamped	
1 Ste		3 RMP (SR)		6 Asbestos-Ce			specify below			ed	
(2)PV		4 ABS	. 10	7 Fiberglass						ded 🗴	
Blank casir	ng diameter		n. to 19	tt., Dia.	 Tush Mour	.in. to it: Co:	ver "	nt., Dia	ا ا	n. to ft. 5 Sch. 40	
				.in., weight+.	+4511 110141	(7) _P vc					
TYPE OF SCREEN OR PERFORATION MATER							P (SR)		10 Asbestos-cement 11 Other (specify)		
1 Steel 3 Stainless steel 2 Brass 4 Galvanized stee				5 Fiberglass el 6 Concrete tile							
		ATION OPENING							None used (open hole) 11 None (open hole)		
	ntinuous slo			6 Wire wrapped				9 Drilled holes		11 None (open hole)	
	vered shutt	-	punched		Torch cut	~					
		ED INTERVALS:	From	f	t. to		ft., Fror	n	ft. to	o	
G	RAVEL PA	CK INTERVALS:								o	
el coour	MATERIAL	: 1 Neat ce		2 Cement grou		Bentor	ft., Fron	n Other Bentor	ft. to	to 9.5	
Grout Inter										. ft. to Q ft	
		urce of possible co				11. 1				pandoned water well	
	ptic tank	4 Lateral						storage			
2 Sewer lines 5 Cess po			' '				12 Fertilizer storage			AND PROPERTY.	
3 Watertight sewer lines 6 Seepage								ticide storage .	16 Other (specify below) UST Site		
Direction fr	-	- ,	9- 1	3 , 333	, <u></u>		How mar	9			
FROM	TO		LITHOLOGIC	LOG	FF	ROM	то		IGGING II	NTERVALS	
0	11	Brown	Silty Cla	У						PANAMATAN	
11	27.5	Brown	Silty Cla	У							
27.5	34	Yellow	Brown Fi	ne to Coar	se Sand						
							TO THE TAX TO A SECTION AND A SECTION AS A S			7 TV 10 American (10 February)	
	*	Location reference		d to Ft. Riley Da		n					
			201 12	33 N 77 E 8.7 Elev.							
	***************************************		2,358,27								
			1030	•/ LILEV•							
			·	The state of the s				and the second of the second o		/	
			v.,							All had been seen as a second	
			The second and desirable and second							Approximation of the Approxima	
				ANT STATE OF THE S		***************************************					
7 CONTE		DB I WILDUMNIED.	S CERTIFICAT	ION: This water	well was (1)	conetrus	ted (2) roco	netructed or (2) nice	inned lind	er my jurisdiction and wa	
Completed	on (mo/dav	$(year) \dots 12/1$	3/94							er my jurisdiction and wa owledge and belief. Kansa	
								on (mo/day/yr)			
	business na		MIKON Cor			7700	by (signat	N/ I	r11	Gramer	