				orm wwwc-t	KSA 826	a-1212					
LOCATION OF WA			See Below	Sec	tign_Number	Town	ship Number	Ra	ange Nur	A	
County: Geary		SW 1/4		1/4	27	<u> </u>	// s	R	6	(E/W_	
			ldress of well if located	within city?							
	th, Ft. Riley									***************************************	
	MER: U.S. Army					TSO8	393-1				
RR#, St. Address, Box # : 601 East 12th Street						Board of Agriculture, Division of Water Resource					
City, State, ZIP Code : Kansas City, Missouri 64106						Application Number:					
AN Y IN SECTIO	OCATION WITH 4 E	DEPTH OF CO	OMPLETED WELL	22.•.0 12	ft. ELEVA	ATION: .10	06.7.•1				
Age Service Commence of the Se			WATER LEVEL								
	I I VVE						-	-			
NW	o o NE o o		test data: Well water								
	ESI.	Yield	gpm: Well water	was	π. a	after	hours	pumping .		gpm	
E W managementation	2 C I		ter. $11$ in. to								
_	I I VVE				er supply	8 Air cond	•	11 Injection			
SW	1211 600 SE 600 600	1 Domestic					ing				
		2 Irrigation					ng well				
	CONCRETE AND CONTRACTOR OF THE STATE OF THE		acteriological sample su	bmitted to D				-		e was sul	
TYPE OF BLANK	SACING LICED	ea	C Marine La Constitution				sinfected? Yes		No X		
ned .			5 Wrought iron	8 Concr			NG JOINTS: G				
1 Steel ②PVC	3 RMP (SR)		6 Asbestos-Cement		(specify below	•		/elded			
Direction of the section	4 ABS	. 12	7 Fiberglass ft., Dia				1	hreaded	A .		
Coolea beiebt above l	oren 7. oren III. I	÷ <del></del>	·····nt., Dia ········	in. to		ft., Dia		In. to .		ft,	
			in., weight $_{\cdot}$ $\mathrm{flush}_{\cdot}$ $_{\cdot}$						.4U		
YPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless steel			ØPVC			10 Asbestos-cement					
		5 Fiberglass 8 RMP (SR)			11 Other (specify)						
2 Brass 4 Galvanized steel  SCREEN OR PERFORATION OPENINGS ARE:			6 Concrete tile 9 ABS				12 None used (open hole)				
	405	5 Gauzed wrapped 6 Wire wrapped			8 Saw ci		11 Noi	ne (open	hole)		
1 Continuous slo 2 Louvered shut				• •		9 Drilled					
SCREEN-PERFORATI	- 7 1-	=rom 2:	7 Torch o	12	€ P*···	10 Otner	(specify)				
SONEEIN-LEH OHATI		-10m,		+ =	π., Fro	om		π. το		π	
CDAVEL DA		-rom	ft. to	10	ft., Fro	om		ft. to			
GHAVEL PA			2,5 ft. to	10							
GROUT MATERIAL		-rom	ft. to		ft., Fro		tonite Pe	ft. to	101 7	ft	
grout Intervals: From	.: 1 Neat ceme	35	Cement grout ft., From	3 Bento	nite 4	Other Det	icource re	:++6'r'2' 1	-M₹/.•.	c	
			п., From	π.							
What is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines						ivestock pens 14 Abandoned water well					
•			, ,			Fuel storage 15 Oil well/Gas well					
2 Sewer lines 5 Cess pool						12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage UST Site					
3 Watertight sewer lines 6 Seepage pit Direction from well? East			9 Feedyard	13 Insecticide storage UST Site							
FROM TO		ITHOLOGIC L	OG	FROM	TO How ma	iny feet? ±		G INTERVA	I C		
0 7"	Concrete	in occare t	.00	ITTOW	10		TEOGGIN	CA HAILTIAN	ik O		
7" 5.5'	Brown Silty	Sand									
5.5' 6.5'	Brown Silty		****				The second secon		-1		
6.5' 9.5'	Brown Silty							.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(A-15)		
9.5' 22.5'			to Coarse Sand								
	2201111 00 014	<i>y</i> , 1 1110	co oddrac band								
	* Location r	eference	d to Ft. Riley	Dotum							
	TOCACTOIL 1	CICICIO	a core. Kirey	Datuiii			***************************************				
	267, 109.6	N									
**************************************	2, 334, 139.1 E					PROPERTY OF THE PROPERTY OF TH					
	<b>~,</b> 557, 15	<u> </u>	The second secon								
	P. A					Add					
			Black make to the second selection of the second se				N. J. Mali. 1971.				
7 CONTRACTORIO	OD LANDONAMICTOR C	Alm halatina i Nora anno a	NAT TELL	L	LL		(0)				
/J CONTRACTOR'S (	JH LANDOWNER'S (		DN: This water well was								
completed on (mo/day									and belie	of. Kansa	
			This Water Wel	Hecord wa		on (mo/day	14/14/	. 95	• • • • • • •		
under the business na	me of LITITON CO.	r horation	1	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	by (signa	iture)	Muil).	pran	eres		