					Form WWC-5	KSA 8	2a-1212			
		ER WELL:		See Below		tion Numbe	r Township N	umber	Range Number	
County: (SW 1/2				T //	S	R 6 @w	
			-	address of well if located	•	1 .		70.1.1	15000000/ 1	
				. Camp Funsto	n, Ft. R	iley, K	S	RTq8	. 1539MW94-1	
				of Engineers						
		(# :601 Eas				Board of Agriculture, Division of Water Resource				
		: Kansas		OMPLETED WELL27.5 ft. ELEVATION				Application Number:		
AN "X" IN	WELL S LO	BOX:	DEPTH OF (COMPLETED WELL	27.5	ft. ELE\	'ATION:			
1		1								
400 ex	NW	a a NEan						-	nping gpm	
	!			- ·				•	nping gpm	
ž W		Personal and the contract of t							toft	
~					5 Public wate		· ·		njection well	
600 em	· SW	SE	1 Domestic						Other (Specify below)	
			2 Irrigation		-	•	Acres.			
L.		azin Granupanius na	was a chemical mitted	bacteriological sample si	ubmitted to De	-	γes /ater Well Disinfecte	-	mo/day/yr sample was sul	
E TYPE OF	DIANKO	ASING USED:	mitted	5 Wrought iron	8 Concre				No X	
1 Steel		3 RMP (SR	2)	6 Asbestos-Cement		stertile (specify bel			ed	
Blank casing	diameter	2 2	in to 12.	5 ft Dia	in to		ft Dia	inica	n. to ft	
Casing heigh	nt above la	ind surface	1.5	.in., weight Steel F	lush-Mou	int Coy		or daude No	Sch 40	
				, woight	(7)PV			estos-ceme		
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel				5 Fiberglass 8 RMP (SR)				11 Other (specify)		
2 Brass 4 Galvanized steel				6 Concrete tile	. ,			12 None used (open hole)		
SCREEN OR PERFORATION OPENINGS ARE:				5 Gauzed wrapped		8 Saw cut	.о аооа (ор	11 None (open hole)		
	inuous slo				6 Wire wrapped 9 Drilled				(0)	
	ered shutt				• •			v)		
SCREEN-PE	RFORATE	ED INTERVALS:	From	.27 • 5 ft. to	12.5	?ft., F	rom	, , ft. to		
									o	
GF	AVEL PA	CK INTERVALS:	From	.32 ft. to	105	?ft., F	rom	ft. to	o	
	***************************************		From	ft. to		ft., F	rom	ft. to	ft	
6 GROUT N	MATERIAL	: 1 Neat o	ement	②Cement grout	3 Bento	nite	4 Other Benton:	ite Slur	ry 10-5-5.5	
Grout Interva	als: From	n 5.•5	ft. to	ft., From	ft.	_{to.} Concr	ete.ft., From		. ft. to	
What is the	nearest sc	urce of possible of	contamination:						pandoned water well	
1 Septic tank 4 Lateral lines				7 Pit privy	7 Pit privy 11 Fu			el storage 15 Oil well/Gas well		
2 Sewer lines 5 Cess pool			8 Sewage lagoon		12 Fertilizer storage		(16) O	her (specify below)		
3 Watertight sewer lines 6 Seepage pit			9 Feedyard		13 Insecticide storage		UST Site			
Direction from well?					1		any feet?	11001110 11	INTERNATION OF THE PROPERTY OF	
FROM	TO	0 1	LITHOLOGIC	LOG	FROM	ТО	Ρ.	LUGGING IN	TERVALS	
0	1.5	Gravel	1. 01				A.577		TANAMA IN THE STATE OF THE STAT	
1.5	12	Brown Si				French Comment of Total Comments of				
12	26 32	Brown Fi	ne Sand dium Sand					M		
26	32	prown me	ulum sanu					,		
				M						
		* Location	Reference	ed to Ft. Riley	Datum				NAV N. THE RESERVE STATE OF THE	
		HOCGETON	ICE OF CHOC	od co i c. iciicy	Darcan		and the second s			
		279.	838 N.							
	~~~~~~~~~~~~	2,358,	720 E.						, , , , , , , , , , , , , , , , , , ,	
			55.7 Elev.							
			AND THE RESERVE AND THE PARTY OF THE PARTY O			<u> </u>				
7 CONTRA	CTODIC (	JO I AND COMME	PO OFFICIOAT	TION! This water	0(1)	otod (C)	opportunited (C)	ماريمجمعا ا	or my juriodiation	
completed a	n (mo/dow	year) 12/.	13/94						er my jurisdiction and wa owledge and belief. Kansa	
Water Mail (	ir (iiio/uay/ Contractor'	year, + +/. e License No	510	This Water W	all Record wa	anu uns 18 e complete	cora is true to the De d on (moldaylys)		26./.95	
		me of MIKON			on ridooru Wd	s complete by (sig			Grane	
		1111/01/	vor porac.	·· < * 1 1		~, \3,9		men med	y	