				The state of the s	orm WWC-5	KSA 82	The second secon			
numbries.		TER WELL:	Fraction *S		1 4	tion Number		mber	Range Number	
County: I	Riley		NC 1/4	NW 1/4 NW	1/4	<u>u </u>	T //	S	R 6 EW	
				ddress of well if located			**			
				Street, Camp Fu	nston, l	t. Rile	ey, Kansas			
2 WATER	R WELL OW	NER: U.S. A	Army Corps	of Engineers						
RR#, St. Address, Box # : 601 East 12th Street						Board of Agriculture, Division of Water Resource				
	, ZIP Code			souri 64106						
3 LOCATE	WELL'S L	OCATION WITH	4 DEPTH OF C	OMPLETED WELL	20.5	. ft. ELEV	ATION: 1045.7			
AN "X"	IN SECTION	A BOX:		water Encountered 1						
ā ſ		The second of th	WELL'S STATIC	WATER LEVEL 14	.3 ft. be	elow land su	urface measured on i	mo/day/yr		
				test data: Well water						
1000	~ NW ~~	es es NE m es		gpm: Well water						
e	1			eter						
w -		komunent [Public wate		8 Air conditioning		ction well	
p	1	1	1 Domestic				9 Dewatering	•	er (Specify below)	
	SW	SE	2 Irrigation				addition.			
	8		Ŭ	bacteriological sample sul	_	-	400-			
T L			mitted	J		•	ater Well Disinfected		No Y	
5 TYPE C	OF BLANK (CASING USED:		5 Wrought iron	8 Concre	te tile	CASING JOIN	ITS: Glued	Clamped	
1 Ste		3 RMP (SF	B)	6 Asbestos-Cement		specify belo				
P PV		4 ABS	• •,				,		ı, . , . , . , . X,	
				5 ft., Dia						
				.in., weight						
	-			ini, worgin	(7)PV			stos-cement		
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 9 ABS			12 None used (open hole)			
SCREEN OR PERFORATION OPENINGS ARE:				5 Gauzed wrapped		,	8 Saw cut 11 None (open hole)			
	ntinuous slo		lill slot	6 Wire wr	• •		9 Drilled holes		Trono (opon noio)	
	uvered shut	Contract of the Contract of th		7 Torch c						
		ED INTERVALS:		20 ft. to		ft Fr				
OOHLLIN	LIN OIDT	ED HALLITANES.		ft. to						
	BRAVEL PA	CK INTERVALS:		2.2 ft. to						
,	J1 17 1 V 600 500 1 7 V	(C) (() () (m) (() () (m) ()	From					ft. to	f:	
6 GBOLII	MATERIAL	· 1 Neat o	cement	②Cement grout	3 Bento	nite 4	Other Bentonit	e Pellet	s 8'-6'	
Grout Inter	rvals Fro	m 6	ft to 3.5	ft From	ft	to Concr	ete ft From	3.5 f	t to 0	
		ource of possible		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			stock pens		doned water well	
	ptic tank	4 Later		7 Pit privy			l storage		ell/Gas well	
2 Sewer lines 5 Cess pool				8 Sewage lagoon			ilizer storage		(specify below)	
3 Watertight sewer lines 6 Seepage pit				9 Feedyard		13 Insecticide storage UST Site				
Direction from well?				o i oodyala		How many feet?				
FROM	TO		LITHOLOGIC	LOG	FROM	TO		JGGING INTE	RVALS	
0	0.8	Concrete								
0.8	11	Dark Brow	n Clav	The state of the s			Name		1	
11	22		um to Coar	se Sand						
				The second secon		The second section of the second sections				
		*Location	referenced	to Ft. Riley Da	1 t 11m	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,			
	,	281,105	5.2 N	co i c. Riicy De	L C GIM		1*			
11 - 4/7/9/86/7/46/4/5/	2,363,622 E									
	angan melalamahan kananan sebendukan dari SER ASA SEPER SEPER			hala 1 (1994), sala hala maddida (1999), kilo danla marinadid dibiddi alam marihadi kanada marina aman da dibiddi		ATTENNET TOTAL CONTRACTOR OF THE CONTRACTOR OF T				
									14 - Annual Control of Wilder 1997	
		<u> </u>		MATERIAL A NAME OF ALCOHOLOGY OF A COMMENT OF THE PARTY O						
		İ						and a second of the second of		
		VV.V.							WIND A THREE PLANTS OF A STATE OF THE PARTY	
	<u> </u>				 			AAW III		
7 77.100	L	OD LANDOWNE	mio omnationo es	IONI. This	1	stad (C)	L (O)		on i jugio dintine	
/ CONTI	HACTOR'S	OR LANDOWNEI //year)	RS CERTIFICAT 12/4/02	ION: This water well was						
completed	on (mo/day	//year)	+ <i>4ル</i> サルス4 510		U F2	and this red	cord is true to the bes	ระ 01 my knowle /ว/, /ดว	auge and belief. Kansa	
1					ii Hecord wa					
under the	pusiness na	ame of MIKON	<u>vorporatio</u>	[1		by (sign	iature) Lav	$\alpha \lambda \cup \lambda \cap \Omega$	amer	