			WAT	ER WELL RECORD	Form WWC	-5 KSA 82		4.		
		ER WELL:		See below	)	ection Number	1 1/		Range Number	
County: Riley Distance and direction from nearest town or city str			NO 1	4 NW 1456	1/4		T //	S	R UG EW	
								<i>.</i>		
	· · · · · · · · · · · · · · · · · · ·			St. Camp F	unston, Fi	c. Riley	KS 1044MW9	95–6		
				Engineers						
RR#, St. Address, Box # : 601 E 12th St.						Board of Agriculture, Division of Water Resource				
		: Kansas								
LOCATE	WELL'S LO	CATION WITH	4 DEPTH OF	COMPLETED WELL	28.•.5	ft. ELEV	ATION:1057	.8402. T	C	
AN X	IN SECTION	BOX:								
7									.9/.7./.95	
	- NW	m an NE wo and	Est. Yield	gpm: Well v	vater was	ft.	after	hours pur	mping gpm mping gpm	
Bore Hole Diameter 10.5 in. to 28.5ft., and.										
WELL WATER TO BE USED AS: 5 Public water							er supply 8 Air conditioning 11 Injection well ter supply 9 Dewatering 12 Other (Specify below)			
ī	- SW	SE	1 Domesti	c 3 Feedlot	6 Oil field v	vater supply	9 Dewatering	12 (	Other (Specify below)	
	7,7,7		2 Irrigation							
l L			Was a chemica	l/bacteriological samp	ole submitted to				mo/day/yr sample was sub	
45	S		mitted				ater Well Disinfected			
5 TYPE C	OF BLANK C	ASING USED:		5 Wrought iron		crete tile			Clamped	
1 Ste		3 RMP (SI	R)	6 Asbestos-Ceme		er (specify belo	,		ed	
(2)PV	С	4 ABS		7 Fiberglass					ded. 🗴	
Blank casir	ng diameter	2	.in. to 28	3 ft., Dia Fluch	Mount Co	to	ft., Dia		in. to ft.	
				in., weight'.≒uṢ!ı	. Lioniiri 'co'	v.et Ibs			SCH .40	
		R PERFORATIO						estos-ceme		
1 Steel 3 Stainless steel				5 Fiberglass	· 9·					
2 Brass 4 Galvanized steel SCREEN OR PERFORATION OPENINGS ARE:				6 Concrete tile				None used (open hole)  11 None (open hole)		
					auzed wrapped				TT None (open noie)	
	ntinuous slo	Vanis .	lill slot		/ire wrapped		9 Drilled holes	۸		
	uvered shutt		ey punched		orch cut - 28	64 F.			o	
SCREEN-F	PERFORATE	ED INTERVALS:							o	
	SDAVEL DA	OK 1817E (D) / 61 C.							o	
	MAVEL PA	CK INTERVALS:			0					
e CDOUT	MATERIAL	· 1 Neat			3)Be		4 Other Concret		ace.to3.5	
Orout Into	vole: Fro	1 Neat	ft to	3.5 ft From	8.5 ff	to 11.	5 ft From	O. D.GLLC	ft. to	
		ource of possible		2,42 it., 110m					bandoned water well	
		•		7 Pit privy			storage 15 Oil well/Gas well			
l	1 Septic tank 4 Lateral 2 Sewer lines 5 Cess of			, ,		· ·		(16)Other (specify below)		
2 Sewer lines 5 Cess 3 Watertight sewer lines 6 See			,		•	13 Insecticide storage		UST.site		
Direction f	-	el illies o seet	Dage pit	3 i cedyai	u	How many feet?		,		
FROM	TO		LITHOLOGI	C LOG	FROM		PL PL	UGGING I	NTERVALS	
0	8''	Concret								
8"	21	Grave1		A CONTRACTOR OF THE CONTRACTOR				(4/4/)	The state of the s	
2'	5'		own Silty	Clav						
5'	18'	Sand S								
18'	19'	Clay Se								
19'	28'	Sand							Marries VI	
-										
		* Location	referenc	ed to Ft. Ril	ey Datum					
		280,63	31 N	,						
		235,80						7.5		
			B Elev.							
							72.00			
7 CONTI	PACTOR'S	OB LANDOWNE	R'S CERTIEIO	ATION: This water w	ell was AT bons	structed (2) re	constructed or (3) r	olugaed und	der my jurisdiction and wa	
completed	Lon (mo/day	$y_{\text{year}} \dots 9/.7/$	/95						owledge and belief. Kansa	
Water We	i on (mo/day ill Contractor	ryodi) r / / 'e Licenea No	510	This Wat						
			Corporati				nature)	David	10	