					Form WWC-5	KSA 828	ı-1212		
		ER WELL:		See Below	Sec	tion, Number	Township N	umber	Range Number
County: R				4 NW 1/4 NV		KYS	<u> </u>	S	R & E/W
Distance ar	nd direction	from nearest tow	n or city street	address of well if located	d within city?	•			NAD.
TS	50492-5	±300'S c	of Fourth &	& C Street, Cam	p Funsto	n, Ft. R	iley, Kansa	S	
				of Engineers					
o#		# : 601 Ea	-	<u> </u>			Board of A	Agriculture	Division of Water Resource
City, State,			S City, Mis						Smolon of Mator Modulou
			~~ <del>-</del>		0.0				4
LOCATE	: WELL'S LO IN SECTION	DCATION WITH	4 DEPTH OF	COMPLETED WELL	38	. ft. ELEVA	TION:	.1	
VIA V 1	N SLOTIOI	I DOX.							
ă T	1	1	WELL'S STATION	C WATER LEVEL 4	22.2. . ft. b	elow land su	rface measured or	n mo/day/yr	
			Pun	np test data: Well wate	rwas	ft. a	ıfter	. hours pu	mping gpm
-	- NW	NE		•				-	mping gpm
a.	1 1				and the second s				. to
* w -					5 Public wate		8 Air conditioning		Injection well
_									•
	SW	_ SE _ =	1 Domestic						Other (Specify below)
	1		2 Irrigation						
	1		Was a chemica	l/bacteriological sample s	submitted to De	epartment? Y	esNo	; If yes	, mo/day/yr sample was sul
V Vizonios	2	TOTAL CONTROL OF THE PROPERTY OF THE CONTROL	mitted			Wa	ater Well Disinfecte	ed? Yes	No X
TYPE O	OF BLANK C	ASING USED:		5 Wrought iron	8 Concre	ete tile	CASING JC	INTS: Glue	d Clamped
ے 1 Ste	eel	3 RMP (SI	R)	6 Asbestos-Cement	9 Other	(specify belo	w)	Welc	ed
<b>2)</b> PV		4 ABS	•/	7 Fiberglass					aded X
			to An						in. to ft:
				in., weight					o.Sch.40
TYPE OF S	SCREEN O	R PERFORATIO	N MATERIAL:		<b>7</b> PV		10 Asbestos-cement		
1 Steel 3 Stainless steel				5 Fiberglass	8 RM	/IP (SR) 11 Other (specify)			
2 Brass 4 Galvanized steel				6 Concrete tile	S	12 None used (open hole)			
SCREEN OR PERFORATION OPENINGS ARE:				5 Gauzed wrapped			8 Saw cut		11 None (open hole)
1 Co	ntinuous slo	t <b>(3)</b> M	ill slot	6 Wire	wrapped	apped 9 Drilled holes			
	uvered shutt	The state of the s	ey punched	7 Torch			10 Other (specif	v)	
		ED INTERVALS:	From	37.5 ft to	27.5	ft Erc	ım	ft	toft
COTTEMENT	010111								toft
_	אם אערני מא	OIZ INTEEDIVALO.	FIOITI	44 ft. to	24.5	IL., I IV	//// · · · · · · · · · · · · · · · · ·		toft
G	SHAVEL PA	CK INTERVALS:							
			From				om Danis and d	ft.	10 II
6 GROUT	MATERIAL	: 1 Neat o	cement	@Cement grout	3 Bento	nite 4	OtheBentonii	е гетте	ets 24.5'-22.5'.
Grout Inter	vals: Fro	n22 • 5	.ft. to3•5	ft., From	ft.	to Concre	ete. ft., From .	. J.• D	$\cdot$ ft. to $\cdot$ $\cdot$ $\cdot$ $\cdot$ ft.
What is the	e nearest so	urce of possible	contamination:			10 Live	stock pens	14 <i>F</i>	bandoned water well
1 Septic tank 4 Lateral lines				7 Pit privy		11 Fuel storage 15 Oil well/Gas well			
2 Sewer lines 5 Cess pool			8 Sewage lagoon		12 Fertilizer storage 16 Other (specify below)				
3 Watertight sewer lines 6 Seepage pit			•	9 Feedyard	13 Insecticide storage .USTSite				
	-	ei iiiles o oeet	age pit	3 i eedyard			any feet?		
Direction for FROM	TO TO		LITHOLOGIC	2106	FROM	TO	iny leet?	LUGGING	NTERVALS
	10	0 1 1		) LOG	TITOW		1	20001110	THE TOTAL CONTRACT
0	1.0	Crushed		la Barrello (antidos controles a control de					
1	18	Gray Cla							
18	23.8	Gray Sil		a takan tahun manan manan kata kan maha tahun manan tahun mahat tahu tahun manan dari da tahun menengan dari d					57. Proprieta de la constanta della constanta de la constanta de la constanta de la constanta
23.8	33	Gray Cla	у						
33	44	Gray Sil	t with Som	ne Sand					
		// hame/// \//							
i	i				n I.				
70.4° \$110.4°		%Location	rafarenced	l to Ht Rilev	uarum	1 1			
				l to Ft. Riley	Datum				and the second s
		280,272.	6 N	l to Ft. Riley	Dacum				
			6 N	l to Ft. Riley	Datum				
		280,272.	6 N	l to Ft. Riley	Datum				
		280,272.	6 N	l to Ft. Riley	Datum				
		280,272.	6 N	l to Ft. Riley	Datum				
		280,272.	6 N	l to Ft. Riley	Datum				
		280,272.	6 N	I to Ft. Riley	Datum				
		280,272.	6 N	I to Ft. Riley	Datum				
		280,272. 2,358,690.	6 N 8 E						
	RACTOR'S	280,272. 2,358,690. OR LANDOWNE	6 N 8 E	TION: This water well w	vas 🕕 constru				der my jurisdiction and wa
completed	RACTOR'S on (mo/day	280,272. 2,358,690. 2R LANDOWNE	6 N 8 E R'S CERTIFICA 12/10/92	TION: This water well w	vas 🚺 constru	and this rec	ord is true to the b	est of my ki	nowledge and belief. Kansa
completed Water Wel	RACTOR'S on (mo/day	280,272. 2,358,690. 2R LANDOWNE	6 N 8 E R'S CERTIFICA 12/10/92 510.	TION: This water well w	vas 🚺 constru	and this rec	ord is true to the b on (mo/day/yr)	est of my ki 3/24/9	nowledge and belief. Kansa