		WA	TER WELL REC	OBDF	orm WWC-	KCA 82	a-1212 ID	No					
1 LOCATION OF WATER WELL:			Fadio	26 EM(94)			Section Number	r Tow	nship Nun	nber	Range Number		
County:			500 1/4		1/4	74	25	T	27	S	R	22	E/Ø
Distance an	nd direction f	rom nearest tov	vn or city street a	address of v	well if locate	d within city?	?						
2 WATER	WELL OWN	IER: Kent	Franci										
	dress, Box	# :							ard of Agri		ivision of	Water R	lesources
3 LOCATE	MELLICACI	: Ford	4 DEPTH OF C	OMPLETE	D WELL	160	ft FLEV						
	SECTION I		Depth(s) Grour	ndwater En	countered	1		ft. 2		ft. 3			ft.
	N.		WELL'S STATION	C WATER I	LEVEL	. ft. b	elow land surfa	ace measure	d o <u>n</u> mo/o	lay/yr		0-09.	
	- i - -	1					<i>6.6</i> ft						
	-NW -	- NE	Est. Yield			ter was 5 Public wate		. aner 8 Air con					gpm
	<u> </u>	1	D Domestic	3 Fee	edlot 6	Oil field wa	ter supply	9 Dewate	ering	12 C	ther (Spe	ecify belo	
w	+	 E	2 Irrigation	4 Ind	ustrial 7	7 Domestic (lawn & garden) 10 Monito	ring well				
	1	<u> </u>							• /	•			
	-sw -	- SE	Was a chemica	al/bacteriolo	ogical sampl	e submitted t							
	1 .	'	mitted				,	Water Well D	usintected	? Yes		No	,
-	S												
5 TYPE 0		:ASING USED: 3 RMP (SI		5 Wroug	ht iron tos-Cement		crete tile er (specify belo		ING JOIN				d
PVC		4 ABS	11)	7 Fibergl									
Blank casir	ng diameter	5	in. to	120	ft., Dia		in. to		ft., Dia.		iı	n. to ₂₁	,ft.
			24										
TYPE OF S	SCREEN OF	PERFORATIO			_	0	PVC		10 Asbe				
1 Stee		3 Stainles 4 Galvania		5 Fiberg 6 Concre			RMP (SR) ABS				/) pen hole)		•••••
2 Bras				o Concre				0.0		useu (o	•		h - l - \
SCREEN OR PERFORATION OPENINGS ARE: 5 Guazed wrapped 1 Continuous slot								8 Saw 9 Drille			11 Non	ie (open l	nole)
	tinuous slot vered shutte	r . (3) N	lili slot Ley punched			rch cut							ft.
		ED INTERVALS		120	ft to	16	0 ft., Fro	m		ft. to			ft.
			From		ft. to		ft., Fro	m		ft. to			ft.
(GRAVEL PAG	CK INTERVALS					.0 ft., Fro ft., Fro						
			From	••••••	11. 10		11., F10	· · · · · · · · · · · · · · · · · · ·		11. 10	,		
	JT MATERIA		t cement		nent grout		entonite	4 Other					
			ft. to	. ft.,	From	1	ft. to	ft., Fr	om		ft. to		ft.
What is the nearest source of possible contaminat								10 Livestock pens			14 Abandoned water well		
1 Septic tank 4 Lateral lines				7 Pit privy				11 Fuel storage 15 Oil well/Ga					
2 Sewer lines 5 Cess pool				8 Sewage lagoon				12 Fertilizer storage 16 Other (specify below)W)
3 Watertight sewer lines 6 Seepage pit					9 Feedyard			Insecticide storage					***************************************
Direction fr FROM	TO		LITHOLOGIC	2100		FROM		any reet?	DI LI	SCING II	NTERVAL		
		Ja	LITHOLOGI	LOG		FROIVI	10	Dutr					10-
<u> </u>	11	Yepsoj!		P-1		-		PWE.	yes >	700	WHI	Cası	4 /C-
	45	cleach						SDR-2	1 4 0-	48 54	460.00	, 10	TAA
410-	52		sand, a	as				-2DIC-C	1 47 3 1	/// /-	770 0	- 73	170
52	60	10000	School	lai				Desai	105 7	AO PO	CT @	736 0	SDEAL
60	65	blue s	and la	tie .				V CC					
65	71	Dec we	clay,	7				PUCA	20 0	5/05/	06 7	0:18	
71	75	red s	andly clas					100		. • - •			
75	80	blue c	las,										
80	160	Solvel.	rock_										
7	1												
7 CONTR	RACTOR'S C	OR LANDOWNE	ER'S CERTIFICA										
completed	on (mo/day/y	rear)	101				and this						et. Kansas
under the h	CONTRACTOR'S	ne of 3		_ ^		ret AAGII HEC		eted on (mo/ y (signature)					
INCTOUR	TIONE HE	The last of the la	el Well en. <i>PLËASE PRESS</i>	UCA	PIAT clearly Pl				/ LEAR	three	· Bangas	Department	nt of Health
and Enviro	onment, Bureau	of Water, Geology S	ection, 1000 SW Jack										
records. F	ee of \$5.00 for e	each constructed well	l.										