	ATER WELL:	Fraction					KSA 82a n Number		ship Nun	nber	P	ange Nu	mb e r\
County: Jeffe		NE 1/2		1/4			.5	<u> </u>	11	S	R	18	EXX.
Distance and direction		-		f well if lo	ocated within	city?							\cup
Approximatel													
WATER WELL C	WNER: J	efferson C	ounty	RWD #	2								
RR#, St. Address, E		.O. Box 14						Boa	ard of Agr	iculture,	Division	of Water	Resource
City, State, ZIP Cod		erry, KS							olication N				
LOCATE WELL'S	LOCATION WITH	4 DEPTH OF (COMPLET	ED WEL	.L 7.3		ft. ELEVA	TION:	unkn	own			
AN "X" IN SECTI	CASING USED: 3 RMP (SI 4 ABS er2	Depth(s) Ground WELL'S STATION Pum Est. Yield Unik Bore Hole Diam WELL WATER 1 Domestic 2 Irrigation Was a chemical mitted R) in. to 5 24	dwater Enc WATER Inp test data Inowingpreter TO BE Use 3 4 //bacteriold 5 Wrou 6 Asbe 7 Fiber 1 ft in., weig 5 Fiber	ta: Well ta: Well ta: Well 5 ir SED AS: Feedlot Industrial ogical san ught iron estos-Cen rglass , Dia ght	d 1	ft. belong the second of the s	ft. 2 w land sur h d ft. a ft. a ft., a supply supply den only artment? Ye Wa tile becify below	face measifter	itioning ing ng well . NoX sinfected? NG JOIN' ckness or 10 Asbes 11 Other 12 None	ft. 3 no/day/yr hours pu hours pu 11 12 Obs; If yes Yes TS: Gluer Weld Threa gauge N stos-ceme (specify)	d. X. ed	-3-97 n well Specify b ion W //yr samp No Clampe	gpm gpm ft. elow) e11 ble was sult x ed
2 Louvered sh	utter 4 K	ey punched			Forch cut	-		10 Other					
		ey punched	51	7 -	Torch cut		ft., Fror	10 Other	(specify)				
				7 ⁻ ft.	Torch cut	71		10 Other	(specify)	ft. t	o		ft
SCREEN-PERFORA		From		7 ⁻ ft. ft.	Torch cut to	71	ft., Fror	10 Other n	(specify)	ft. t	o		
SCREEN-PERFORA	TED INTERVALS:	From		7 ⁻ ft. ft.	Torch cut to to	71	ft., Fron ft., Fron ft., Fron	10 Other n n n	(specify)	ft. t ft. t ft. t	0 0 0		ft ft ft
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