1 LOCA	TION OF WATER	WFII:	Fraction		Section	Number	Township	Number	Range	Num	her
┙,,			Traction		Occion		Township	_	riange		001
County: ++	amilton		1/4 1/4	F 1/4		/0		23	4	D	EΛ
		_	city street address	of well if locat	ted within city	y?					
	DINE -C	-K14	to to! Domes								
2 WATE	R WELL OWNER	Boyd	Peter Bezona	-							
	t. Address, Box #	Box 6	euse, Ks 678	78		d of Agriculture		Vater Resourc	es		
City, Sta	ate, ZIP Code	SYKM	1 1		IFA	ication Number	r:				
	WELL'S LOCATI		4 DEPTH OF			ft.			,		
— AN "X"	' IN SECTION BC)X:	WELL'S ST	ATIC WATER	RLEVEL.	3 <i>Q</i> ft.					
	×		WELL WAS	USED AS:							
		\ \	1 Don	nestic	5 Public	Water Supply		9 Dewaterii	na		
NV	V	NE	2 Irrig			eld Water Supp		10 Monitorin			
w		E	3 Fee			estic (Lawn & G	iarden)	11 Injection			
VV			4 Indu	ıstriai	8 AIr Co	onditioning		12 Other			
sv	V	SE	Was a chemical					s 1	۷o	•	
			If yes, mo/day/y								
	S		Water Well Disir	nfected: Yes	8 ! No)					
	3										
5 TYPE	OF BLANK CASI	NG USED:									
٠											
1 Ste	- '	SR) 5 W	rought	7 Fiberglas		ther (Specify b	elow)				
1 Ste	C 4 ABS	SR) 5 W 6 As	rought sbestos-Cement	7 Fiberglas 8 Concrete			[′]				
1 Ste 2 PV0 Blank	casing diameter	SR) 5 W 6 As		8 Concrete ng pulled?	e Tile		[′]	yes, how mu	ch		
1 Ste 2 PV0 Blank Casin	casing diameter	SR) 5 W 6 As in.	Was casir wrface	8 Concrete ng pulled?	e Tile Yes n.	No .	[′]				
1 Ste 2 PV0 Blank Casin	casing diameter ag height above or	SR) 5 W 6 As in. in.	Was casin urface	8 Concrete ng pulled?	Yesn. t (3 Ber	No .	1 1				
1 Ste 2 PV0 Blank Casin 6 GROU Grout	casing diameter g height above or	SR) 5 W 6 As inin. below land s AL: 1 N	Was casir urface	8 Concrete ng pulled?ir Cement grou	Yesn. t (3 Ber	No .	Other				
1 Ste 2 PV0 Blank Casin GROU Grout What i	casing diameter g height above or IT PLUG MATERI Plug Intervals: s the nearest souseptic tank	SR) 5 W 6 As inin. below land s AL: 1 N	Was casin Was casin wrface	8 Concrete ng pulled?ir Cement grout	Yes Te Tile Yes Te Tile	No	Other	., From	to		
1 Ste 2 PV0 Blank Casin GROU Grout What i	casing diameter of height above or all PLUG MATERI Plug Intervals: s the nearest sous septic tank sewer lines	SR) 5 W 6 As in in. in below land s	Was casin Was casin Was casin Was casin Was casin Was casin Unification Was casin Was	8 Concrete ng pulled?ir Cement groutft.,	Yes t (3 Ber From	No	Other ft.	., From	to		
1 Ste 2 PV0 Blank Casin GROU Grout What i	casing diameter in gheight above or it PLUG MATERI Plug Intervals: s the nearest sour septic tank sewer lines Vatertight sewer lines	SR) 5 W 6 As in in. in below land s	Was casin Was casin wriace	8 Concrete ng pulled?ir Cement groutft., t	Yes Yes 11 Fue 12 Fert 13 Inse	No	Other ft.	., From	to		
1 Ste 2 PV0 Blank Casin GROU Grout What i 1 S 2 S 3 V 4 L 5 0	casing diameter of the property of the propert	SR) 5 W 6 As in in. below land s From	Was casin Was casin wriace	8 Concrete ng pulled?fr Cement groutft., t goon ens	Yes Yes t (3 Ber From 11 Fue 12 Fert 13 Inse 14 Aba 15 Oil v	No	Other ft.	., From	to		
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INSTRUCTIONS: Use typewriter or ball point pen. Please press firmly and print clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Ste. 420, Topeka, Kansas 66612-1367. Telephone: 785/296-5522. Send one to Water Well Owner and retain one for your records.