00^{-1}	7247) 	ATER WELL I	RECORD	Form W	WC-5 K	SA 82a	-1212 ID I	No						
1 LOCATIO	ON OF W	ATER WELL:	Fraction		- 1 01111 11	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	Section		Township Number				Range Number		
County:	Sed	rwick	. I NW	14 NE	1/4	SE 14		4	Т_	<u>Z</u>		S	R		
Distance a	nd directio	from nearest	town or city st	A 1				?							
		2549	9 N.			Ork									
2 WATER	WELL OW	NER:	Safer	tur-K	leen,	Inc									
RR#, St. A			566	න් Fla	two	~ Pw	Ky				•	-	ivision of	Water	Resources
City, State,			Bou	1/1	('()	おひく	00			lication					
	—	OCATION WITH	DEPTH (OF COMPLE oundwater E	TED WEL	L	SP /	. ft. ELEVA	TION:		• • • • •				
AN "X" I	N SECTIO	N BOX:	Depth(s) Gro	oundwater E	ncountere	d 1	. <i>l . D</i>	π. Ional gurfoor	2	 .d on m	· · · ·	.π. 3. "			n.
<u> </u>	1	l		Pump test d											
	_ NW	NE	Est. Yield .												
	1		Bore Hole D												
₩ W	ı	E							3 Air cond				jection we		
- "	! !	 	1 Domes		ediot	6 Oil field			Dewater	-			ther (Spe		low)
	- sw -	SE	2 Irrigation	on 4 Inc	dustrial	7 Domest	ic (lawn d	& garden	Monitori	ng well	<u>.</u> >	≤	K	Z ()	
	1	!	Was a chemi	ical/bactoriala	aicel comp	lo submitted	l to Dono	rtmont? Voc			V . 16 V	.oe m	o/day/yre	campl	o wae eub.
<u> </u>	<u> </u>		mitted	ica/bacteriolo	gicai sampi	ie submitted	го Бера		r Well Dis				io/uay/yis		o K
5 TYPE O	F BLANK	CASING USED		5 Wrou	ght iron	8	Concrete						d (
1 Steel		3 RMP (SR)	6 Asbe	stos-Ceme	ent 9	Other (s	pecify belov	w)			Weld	led	<u>.</u>	
2 PVC		4 ABS		7 Fiber	glass						•	Thre	aded).F	-lu	32
		er Z													
Casing he	ight above	land surface	Fluth	in., weigh	nt . /- .	7.0.3.	•	lbs./	ft. Wall th	ickness	or gai	uge N	o. <i>SCI</i>	1. 7.	<i>O</i>
TYPE OF	SCREEN	OR PERFORA	TION MATER	IIAL:			7 PVC	<u> </u>		10 As	sbestos	-cem	ent		
1 Steel		3 Stainle	glass				R) 11 Other (specify)						 .		
2 Bras			nized steel		rete tile		9 ABS					٠.	•	4	F - 1-1
	OR PERF		5 Gauzed wrapped 6 Wire wrapped			8 Saw cut 9 Drilled holes				11 None (open hole)					
	rered shutt	-	Key punched			Forch cut _									ft.
SCREEN-	PERFORA	ATED INTERV		33	ft. t	ვ€	3,	ft., From	1			. ft. te	0		ft.
			From		ft. t	۰	:	ft., From ft., From	1 . <i>.</i>		<i></i>	. ft. te	0		ft.
'	GRAVEL F	PACK INTERV	ALS: From	30											
el coour	MATERIA	N. d Nage													
6 GROUT			cement			3									
		om			i., Floin .										
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines					7 Pit privy			10 Livestock pens 11 Fuel storage				14 Abandoned water 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				To Other (specify below)			
Direction from well?					9 i eedyald			How many feet?							
FROM	ТО	<u> </u>	LITHOLOGIC	LOG		FR	ОМ	ТО	1, 10011	PL	UGGII	VG IN	ITERVALS	 3	
7)	2	Lean	Class												
ろ	9	100	700	Icus											
9	110	Sam	d												
16	75	Sarv	1	,											
25	27.5	Hean	Clay	Y si	lt										
27.5	36.5	Sano		<i>i</i>											
36.5	38	weat	Lired 1	pedro	<u> </u>										
	_		-												
									*						
		-		-11 - 2-1											
	10705:-	00.14	EDIO 0555	047/01/ =	· •			tod M		1 6- (0)	nluce	ad	dor my h	iodiotic	n and was
		OR LANDOWN	ER'S CERTIFIC		is water w										
completed			-1444		This Mare			nd this recor			esi oi r	2//		.iu Dell	ei. Kansas
		r's Licence No.		,	inis wate	er vven Hec	oru was		on (mo/aa gnature)	ay/yi/	1 1	Į W	· t· = : : .	\mathcal{L}	7
under the t			otechn	1 cccl.	2n	ices,	In			U	(1s	10	_17	N W	Ju-
INSTRUCT Environment	FIONS: Use typ nt, Bureau of W	pewriter or ball point p later, Topeka, Kansa	oen. <u>PLEASE PRES</u> s 66620-0001. Telep	S FIRMLY and P. shone 785-296-55	<u>RINT</u> clearly. F 524. Send one	Please fill in blar to WATER WE	nks, underli LL OWNER	ne or circle the c and retain one f	correct answe or your record	rs. Send to ts. Fee of S	op three c \$5.00 for e	opies to each <u>cor</u>	nstructed well.	arment o	r realth and