sv	E 3	WA	TER WELL REC	ORD	Form WWC	-5 KS	A 82a-12	12 ID N	No				
		TER WELL:	Fraction				Section	on Number	Tow	nship Numb	er	Range Nu	mber
County: Ki					¼ SW			16	_ <u> </u>	28	s	R 18	<u> </u>
Distance and	direction f	rom nearest tov	vn or city street a	ddress of	well if locat	ted within	city?						v
41	8 W K	ansas Av	<u> - Gree</u>	nsbur	g, KS								
2 WATER W	VELL OW	<sup>NER:</sup> Gary'	s Place	c/o F	Kanza I	Bank							
RR#, St. Addr	ess, Box	# : 151 N	N Main St							•		ision of Water	Resources
City, State, ZI		King	nan, KS	67068	3,					olication Nur			
			4 DEPTH OF C	OMPLET	ED WELL .	2.U.a.b		ft. ELEV	ATION:				
AN "X" IN S	ECTION I	BOX:	Depth(s) Groun	dwater E	ncountered	1		1	t. 2		ft. 3	4 - 0 -	ft.
	1	i" l	WELL'S STATIO									1/0.5 nping	
	1	1	Est. Yield										
N	W  -	- NE	WELL WATER	٠.	SED AS:	5 Public	water su	pply	8 Air con	ditioning		ction well	31
	;	'	1 Domestic					upply		•		er (Specify be	,
W	ī	<del> </del> E	2 Irrigation	4 Inc	dustrial	/ Domes	stic (lawn	& garden)	Monito	ring well		•••••	
- SWX SF - Was a chemical/bacteriological sample submitted to Department? Ves No X : If was molday/was sample was sub-													
was a chemical bacteriological sample submitted to Department? Tes, if yes, mordaylyis sample was											. '\		
	;	;	mitted					V	vater vveii L	isintected?	res		( ا
	Ś												
	BLANK C	ASING USED:	_,	5 Wrou	-		Concrete			ING JOINTS		Clampe	
1 Steel 2 PVC		3 RMP (SI 4 ABS	H)	6 Asbes	stos-Cement		٠.	pecify below	v) 			d led .X	
	diameter		in. to		•								
				III., V	reignt		7)PVC		. 105./11. ¥¥a	10 Asbesto			E. C
TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless Steel					5 Fiberglass			(SR)					
2 Brass		4 Galvaniz	zed Steel	6 Conc	•		9 ABS			12 None u			
SCREEN OR	PERFOR	ATION OPENIN	NGS ARE:		5 G	uazed wra	apped		8 Saw	cut	1	11 None (open	hole)
1 Continu	lill slot	6 Wire wrap					9 Drille	d holes		` '	,		
2 Louver			ey punched		7 To	orch cut			10 Other	r (specify)			ft.
SCREEN-PEI	RFORATE	D INTERVALS:	From9.0.	6	ft. to .	7.0.	6	ft., Fron	າ		ft. to		ft.
			From		ft. to .			ft., Fron	n		ft. to		ft.
GR.	AVEL PAG	CK INTERVALS											
			FIOIII		11. 10 .			II., FION	1		11. 10		
6 GROUT	MATERIA	L: 1 Nea	t cement	2 Cer	ment grout		3 Bentor	nite	4 Other				
Grout Interval	ls: From	6.82	ft. to6.6.	ft.	, From				ft., Fro	om		ft. to	ft.
What is the ne	earest sou	rce of possible	contamination:					10 Lives	stock pens		14 Aba	andoned water	well
1 Septic tank 4 Lateral lines				7 Pit privy				11 Fuel	storage		15 Oil	well/Gas well	
2 Sewer	8 Sewage lag			1	12 Ferti	lizer storage			ner (specify bel				
3 Watert	ight sewe	r lines 6 Seep	age pit	9 Feedyard			13 Insecticide s			torage Driveway/parkinglot			
Direction from	well?	Immediat	e vicini	tv				How ma	ny feet?	ar	rea		
FROM	TO		LITHOLOGIC			FR	ОМ	ТО		PLUGG	ING INT	ERVALS	
0	5	Sand and	d fill			70	.6	68.2	10/20				
5	35		ilts, and	l cla	У	68	. 2	66	3/8 Be	entoni	te Ch	ips	
35	90	Sand-me	d & fine			66		1	Volcla	ay grou	ut		
		*course	gravel l	arge:	r @	1		0	Cement	t Cap			
		+/- 70'											
												****	
-1													
I			R'S CERTIFICAT										
completed on (	(mo/day/y	ear)51.7.	-05					and this r	ecord is true	to the best of	f my kno	wledge and bel	ef. Kansas
Water Well Co	ntractor's	Licence No	·····		IIIIS VVA	ter Well F	Record wa	as complet	eu on (mo/c	lay/y	, – 0.5	0	
			Well Env						(signature)	Alex.	76	JUI_	
INSTRUCTION	NS: Use type	writer or ball point pe	n. PLEASE PRESS FI.	RMLY and F	PRINT clearly. Pl	ease fill in bla	anks, underl	line or circle th	e correct answe	Send top thr	ee copies to	ansas Departmer	it of Health
		sch constructed well.		Out Outle	o, .opoxa, r.a		.oo relep		OUNG ON	,	~	and result one toll	