	27115	w.	ATER WELL RE	CORD Fo	rm WWC-5	KSA 82a-	1212 ID No.				
1 LOCATIO	ON OF WA	TER WELL:	Fraction		~		n Number	Township I	Number	Range N	umber
ے County: کو	edgNiCK		5W 1/2	5E	4 SE	1/4	7	T 26	S	R /	(E)W
Distance at	nd direction	from nearest t	town or city stre	et address of	well if locate	Within city?	Street	Wichita, KS			
2 WATER	WELL ON	NER : EPA A	Region #7	110 1							
 RR#, St. A			5th Street		v			Board of A	griculture, D	ivision of Wat	er Resources
City, State,	ZIP Code		S City KS 661	0		41		Application			
	WELL'S LO	OCATION WITH N BOX:	4 DEPTH OF Depth(s) Grou	COMPLETED	WELL. 4.	3.7	. ft. ELEVATIO	ON:	ft. 3	10 10)	ft.
<u> </u>	N		WELL'S STAT	C WATER LEV	/EL <i>U.</i> 7.7	ft. below I	and surface m	easured on mo	o/day/yr .	LARIVI	
Ī		1_				was					
	- NW -	NE	Est. Yield								
		i _				. Z.3,.4					ft.
- M -	1	- E	WELL WATER 1 Domestic			•		ir conditioning		jection well	الساما
	0144	-	2 Irrigation		rial 7 Do	il field water sı omestic (lawn &	uppiy 9 D Laamon) 10 M	ewatering	Pieson	(Specify	pelow)
	- SW -	SE	2 ingalion	4 maasa	iai / DC	Miesic (iawii d	e garderij 10 iv			<i>6</i> 6	97
†	i	· · · · · ·	Was a chemica	i/bacteriological	sample subi	mitted to Depar			-	io/day/yrs sam	ple was sub
	S	240110 11050	mitted	E 144		0.00		/ell Disinfected			No /
لت		CASING USED:		5 Wrought i		8 Concrete		CASING JO		d Clarr	ped
1 Stee	_	3 RMP (S		6 Asbestos			ecify below)			ed	
2PVC		4 ABS	13.	7 Fiberglas:	5 D:-		• • • • • • • • • • • • • • • • • • •			<i>1.جبرج</i> ا.ل	
Blank cas	ing diamete	er	in, to ルマイ	•	~ ~			ft., Dia			,
-	-		!U.S.h					Wall thickness			• • • • • • • • • • • • • • • • • • • •
			TION MATERIA	L: 5 Fiberglas:		7 PVO 8 RMP			bestos-cem ner (specify)		
1 Stee 2 Bras		3 Stainles 4 Galvani		6 Concrete		9 ABS	(3h)		ne used (op		• • • • • • • • • •
		ORATION OPE		5 00		d wrapped		8 Saw cut		11 None (op	en hole)
	tinuous slo		fill slot		6 Wire w			9 Drilled holes		TT NOTE (OF	en noie,
	vered shutt		(ey punched	()	7 Torch	• •	1	0 Other (speci	fy)		ft.
			LS: From			23.7					
			From LS: From	<u>,</u>	. ft. to	5	ft., From		ft. to)	ft.
	GRAVEL F	ACK INTERVA				34.4					
ol onour	· MATERIA	L. d Noot		2 Cement g		3 Bentonite		er			
6 GROUT		L: 1 Neat on.		j		ft. to					
		_		•	1011)		10 Livestoo			candoned wate	
	ie nearest			л.	7 Dit		IO LIVESTOC	•			
1 5000	in tools	source of possi		•			11 Eurol eto		130	il wall/(2ac wal	1
	tic tank	4 Late	ral lines		7 Pit privy	lacon	11 Fuel sto			il well/Gas wel	
2 Sew	er lines	4 Late 5 Cess	ral lines s pool	;	8 Sewage la		12 Fertilize	storage		ther (specify t	oelow)
2 Sew 3 Wate	er lines ertight sew	4 Late 5 Cester lines 6 Seer	ral lines s pool	;			12 Fertilize 13 Insectici	r storage de storage			oelow)
2 Sewe 3 Wate Direction	er lines ertight sew from well?	4 Late 5 Cess er lines 6 Seer <i>NOV HYG</i> ST	ral lines s pool page pit	!	8 Sewage la		12 Fertilize 13 Insectici How many	r storage de storage feet? / 300	Midle	ther (specify t	oelow)
2 Sew 3 Wate	er lines ertight sew	4 Late 5 Cess er lines 6 Seer <i>NOV HYG</i> ST	ral lines s pool page pit LITHOLOGIC L	.og	8 Sewage la 9 Feedyard		12 Fertilize 13 Insectici	r storage de storage feet? / 300		ther (specify t	oelow)
2 Sewe 3 Wate Direction	er lines ertight sew from well? TO 5	4 Late 5 Cess er lines 6 Seer <i>NOV HYG</i> ST	ral lines s pool page pit LITHOLOGIC L	og fine to coal	8 Sewage la 9 Feedyard		12 Fertilize 13 Insectici How many	r storage de storage feet? / 300	Midle	ther (specify t	oelow)
2 Sew 3 Wate Direction	er lines ertight sew from well?	4 Late 5 Cest er lines 6 Seet NOV HAGUST Sandy Clay Clayer Sand	ral lines s pool page pit LITHOLOGIC L - ANC Brown, SH4SU-GRY	OG fine to Coal	8 Sewage la 9 Feedyard		12 Fertilize 13 Insectici How many	r storage de storage feet? / 300	Midle	ther (specify t	oelow)
2 Sew 3 Wate Direction	er lines ertight sew from well? TO 5	4 Late 5 Cest er lines 6 Seep NOV HAGUST Sandy Clay Clayer Sand	ral lines s pool page pit LITHOLOGIC L - ANK brown, SH4SJ-GRY LOCOMSE, SH	.0G fine to Coal fan, Fine Sin	8 Sewage la 9 Feedyard		12 Fertilize 13 Insectici How many	r storage de storage feet? / 300	Midle	ther (specify t	oelow)
2 Sew 3 Wate Direction	er lines ertight sew from well? TO 5	4 Late 5 Cess er lines 6 Seep NOV HAGUST SOLVEY Clayer Sand Sand Fine 3 and Very h	ral lines s pool page pit LITHOLOGIC L -ANC Brown, SH4901-QH41 100000000000000000000000000000000000	.0G fine to Coal fan, Fine Sin	8 Sewage la 9 Feedyard		12 Fertilize 13 Insectici How many	r storage de storage feet? / 300	Midle	ther (specify t	oelow)
2 Sewing 3 Water Direction FROM 5 10.5 H	er lines ertight sew from well? TO 5 105	4 Late 5 Cess er lines 6 Seep NOV HAGUST Sandy Clay Clayer Sand Sand - Fine 3 and - Very Sand - Fine	ral lines s pool page pit LITHOLOGIC L -Ank brown, SH4961-9441 10000000000000000000000000000000000	OG fine to Coal fan, Mne San dined	8 Sewage la 9 Feedyard		12 Fertilize 13 Insectici How many	r storage de storage feet? / 300	Midle	ther (specify t	oelow)
2 Sew 3 Wate Direction	er lines ertight sew from well? TO 5	4 Late 5 Cess er lines 6 Seep NOV HAGUST Sandy Clay Clayer Sand Sand - Fine 3 and - Very Sand - Fine	ral lines s pool page pit LITHOLOGIC L -ANC Brown, SH4901-QH41 100000000000000000000000000000000000	OG fine to Coal fan, Mne San dined	8 Sewage la 9 Feedyard		12 Fertilize 13 Insectici How many	r storage de storage feet? / 300	Midle	ther (specify t	oelow)
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2 Sewing 3 Water Well	er lines ertight sew from well? TO 5 10,5 17,5 21 23,4 ACTOR'S C on (mo/day	A Late 5 Cess er lines 6 Seep NOTHINGS Sand - Fine Sand - Fine Sand - Medi DR LANDOWNE Nyear) T's Licence No.	ral lines s pool page pit LITHOLOGIC L - don't brown, SH494-944, 10 tourse, SIN inc to the gar to coarse und to Venfance	JION: This wa	8 Sewage la 9 Feedyard rse Sind ater well was	FROM	12 Fertilized 13 Insecticie How many TO TO July 10 To 10 T	r storage de storage feet? / 3 / 2 / 3 / 2 / 3 / 2 / 3 / 2 / 3 / 3	Plugged und	TERVALS	tion and was

INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> 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, Topeka, Kansas 66620-0001. Telephone 785-296-5524. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.