		WA				32a-1212 ID I			
<u> </u>		TER WELL:	Fraction			ction Number	Township Nui	mber	Range Number
County: S			0 -	1/4 NW 1/4 NE		31	Т 26	S R	1 (E) W
1				eet address of well if loc	ated within c	ity?			
West, no	rthwest of 3	5th and Litchfie	eld						
2 WATER	WELL OW	NER: City of W	ichita						
RR#, St. A	ddress, Box	(#: 455 N. M	lain				Board of Agric	culture, Divisio	on of Water Resources
City, State,	ZIP Code	. Wichita, I	KS 67202				Application Nu	ımber:	
3 LOCATE	WELL'S LO	CATION WITH	4 DEPTH O	F COMPLETED WELL	27	ft. ELEVA			
AN "X"	IN SECTION	N BOX:	Depth(s) Gro	oundwater Encountered TIC WATER LEVEL 4				ft. 3	. ft.
 			WELL'S STAT	IC WATER LEVEL 4	1.7 ft. bel	OW Idila Ballao	e measured on mora	ay, y, 10-10-0)4
1 1	_ NW	X!		ump test data: Well wat					
	- 1444 -	- NE		nknown gpm: Well wat					
M ₹ W	1	i _		ameter6 in.	to3	ft.,	and	in. to) ft.
- W		E	WELL WATER	R TO BE USED AS: 5	Public water:	supply	8 Air conditioning	11 In	njection well
1	- sw -	1	1 Domestic	c 3 Feedlot 6	Oil field water	r supply	9 Dewatering	12 0	ther (specify below)
	- Svv -	- SE	2 Irrigation	n 4 Industrial 7	Domestic (lav	vn & garden)	10 Monitoring well	Pi	iezometer Well
★	i	i	1	al/bacteriological sample s			,		
	S	4	mitted	an bacteriological sample s	abilikied to be		r Well Disinfected?		,
5 TYPE O	F BLANK C	ASING USED:		5 Wrought iron	8 Concre	11.00	CASING JOIN		
1 Steel		3 RMP (SR)	,	6 Asbestos-Cement	9 Other ((specify below)			X
②PVC		4 ABS		7 Fiberglass				Threaded	
Blank cas	ing diamete	r 2	in. to	10 ft., Dia					ı. to f
				in., weight	44	lbs.	/ft. Wall thickness or	gauge No	
			TION MATERIA		7) PVC				
1 Steel		3 Stainless		5 Fiberglass	_	(CD)		tos-cement	
2 Brass		4 Galvanize		6 Concrete tile	,	SK)		used (open hole	
		RATION OPE					_		•
i	tinuous slot	_	Mill slot	5 Gauzed wr				11 None	(open noie)
1		•		6 Wire wrapp	ped		9 Drilled holes		ft
1	vered shutter	4 ATED INTÉRVALS:	Key punched From	7 Torch cut 10 ft. to	25	ft., From			
John	ELN-FERFOR	ATED INTERVALS.	From	ft to		# From			
	GRAVEL	PACK INTERVA			32				
			From	8 ft. to ft. to				ft. to	ft.
6 GROI	IT MATER	ΙΔΙ: 4 Ν	t cement 2 Ce				0		
F GROO	OI WAILA	iAL. 1 Neat			nite	4			
1	ervals: Fro		ft. to	ft., From	f	t. to	ft., From	0 ft.	to 8 ft.
What is th	ne nearest s	source of possi	ble contaminati	on:					ned water well
1 Sept	ic tank					10 Livestock pe	115		
1		4	Lateral lines	7 Pit privy		10 Livestock pe 11 Fuel storage		15 Oil well/0	Gas well
2 Sewe	er lines		Lateral lines Cess pool	7 Pit privy 8 Sewage la		•	•	15 Oil well/0	Gas well pecify below)
1	er lines ertight sewer	5			agoon	11 Fuel storage	rage	15 Oil well/0	
3 Wate	ertight sewer	5	5 Cess pool	8 Sewage la	agoon	11 Fuel storage 12 Fertilizer sto 13 Insecticide s	rage torage None k	15 Oil well/0	
3 Wate	ertight sewer	5 lines 6	5 Cess pool 6 Seepage pit	8 Sewage la 9 Feedyard	agoon	11 Fuel storage 12 Fertilizer sto 13 Insecticide s How man	rage torage None k y feet?	15 Oil well/0 16 Other (s	pecify below)
3 Water	ertight sewer from well?	5 fines 6	5 Cess pool	8 Sewage la 9 Feedyard	agoon	11 Fuel storage 12 Fertilizer sto 13 Insecticide s	rage torage None k y feet?	15 Oil well/0	pecify below)
3 Water Direction for FROM 0	rom well?	5ines 6	5 Cess pool 6 Seepage pit LITHOLOGIC I	8 Sewage la 9 Feedyard LOG	agoon	11 Fuel storage 12 Fertilizer sto 13 Insecticide s How man	rage torage None k y feet?	15 Oil well/0 16 Other (s	pecify below)
3 Water Direction for FROM 0 3	rom well? TO 3 25	ines 6 Topsoil Sand and gra	5 Cess pool 6 Seepage pit LITHOLOGIC I	8 Sewage la 9 Feedyard LOG	agoon	11 Fuel storage 12 Fertilizer sto 13 Insecticide s How man	rage torage None k y feet?	15 Oil well/0 16 Other (s	pecify below)
3 Water Direction for FROM 0	rom well?	5ines 6	5 Cess pool 6 Seepage pit LITHOLOGIC I	8 Sewage la 9 Feedyard LOG	agoon	11 Fuel storage 12 Fertilizer sto 13 Insecticide s How man	rage torage None k y feet?	15 Oil well/0 16 Other (s	pecify below)
3 Water Direction for FROM 0 3	rom well? TO 3 25	ines 6 Topsoil Sand and gra	5 Cess pool 6 Seepage pit LITHOLOGIC I	8 Sewage la 9 Feedyard LOG	agoon	11 Fuel storage 12 Fertilizer sto 13 Insecticide s How man	rage torage None k y feet?	15 Oil well/0 16 Other (s	pecify below)
3 Water Direction for FROM 0 3	rom well? TO 3 25	ines 6 Topsoil Sand and gra	5 Cess pool 6 Seepage pit LITHOLOGIC I	8 Sewage la 9 Feedyard LOG	agoon	11 Fuel storage 12 Fertilizer sto 13 Insecticide s How man	rage torage None k y feet?	15 Oil well/0 16 Other (s	pecify below)
3 Water Direction for FROM 0 3	rom well? TO 3 25	ines 6 Topsoil Sand and gra	5 Cess pool 6 Seepage pit LITHOLOGIC I	8 Sewage la 9 Feedyard LOG	agoon	11 Fuel storage 12 Fertilizer sto 13 Insecticide s How man	rage torage None k y feet?	15 Oil well/0 16 Other (s	pecify below)
3 Water Direction for FROM 0 3	rom well? TO 3 25	ines 6 Topsoil Sand and gra	5 Cess pool 6 Seepage pit LITHOLOGIC I	8 Sewage la 9 Feedyard LOG	agoon	11 Fuel storage 12 Fertilizer sto 13 Insecticide s How man	rage torage None k y feet?	15 Oil well/0 16 Other (s nown	VALS
3 Water Direction for FROM 0 3	rom well? TO 3 25	ines 6 Topsoil Sand and gra	5 Cess pool 6 Seepage pit LITHOLOGIC I	8 Sewage la 9 Feedyard LOG	agoon	11 Fuel storage 12 Fertilizer sto 13 Insecticide s How man	rage torage None k y feet?	15 Oil well/0 16 Other (s nown	VALS
3 Water Direction for FROM 0 3	rom well? TO 3 25	ines 6 Topsoil Sand and gra	5 Cess pool 6 Seepage pit LITHOLOGIC I	8 Sewage la 9 Feedyard LOG	agoon	11 Fuel storage 12 Fertilizer sto 13 Insecticide s How man	rage torage None k y feet?	15 Oil well/0 16 Other (s nown	pecify below)
3 Water Direction for FROM 0 3	rom well? TO 3 25	ines 6 Topsoil Sand and gra	5 Cess pool 6 Seepage pit LITHOLOGIC I	8 Sewage la 9 Feedyard LOG	agoon	11 Fuel storage 12 Fertilizer sto 13 Insecticide s How man	rage torage None k y feet?	15 Oil well/0 16 Other (s nown	VALS
3 Water Direction for FROM 0 3	rom well? TO 3 25	ines 6 Topsoil Sand and gra	5 Cess pool 6 Seepage pit LITHOLOGIC I	8 Sewage la 9 Feedyard LOG	agoon	11 Fuel storage 12 Fertilizer sto 13 Insecticide s How man	rage torage None k y feet?	15 Oil well/0 16 Other (s nown	VALS
3 Water Direction for FROM 0 3	rom well? TO 3 25	ines 6 Topsoil Sand and gra	5 Cess pool 6 Seepage pit LITHOLOGIC I	8 Sewage la 9 Feedyard LOG	agoon	11 Fuel storage 12 Fertilizer sto 13 Insecticide s How man	rage torage None k y feet?	15 Oil well/0 16 Other (sinown	VALS CONTINED OF 1 2004
3 Water Direction for FROM 0 3	rom well? TO 3 25	ines 6 Topsoil Sand and gra	5 Cess pool 6 Seepage pit LITHOLOGIC I	8 Sewage la 9 Feedyard LOG	agoon	11 Fuel storage 12 Fertilizer sto 13 Insecticide s How man	rage torage None k y feet?	15 Oil well/0 16 Other (sinown	VALS
3 Water Direction for FROM 0 3	rom well? TO 3 25	ines 6 Topsoil Sand and gra	5 Cess pool 6 Seepage pit LITHOLOGIC I	8 Sewage la 9 Feedyard LOG	agoon	11 Fuel storage 12 Fertilizer sto 13 Insecticide s How man	rage torage None k y feet?	15 Oil well/0 16 Other (sinown	VALS CONTINED OF 1 2004
3 Water Direction from 0 3 25	rom well? TO 3 25 32	Topsoil Sand and gra Shale, blacki	5 Cess pool 6 Seepage pit LITHOLOGIC I avel, medium to ish-blue	8 Sewage la 9 Feedyard LOG fine	FROM	11 Fuel storage 12 Fertilizer sto 13 Insecticide s How man	rage torage None k y feet?	15 Oil well/0 16 Other (sinown	VALS PECHIVED OV 1 2004
3 Water Direction from 0 3 25 CONTRA	rom well? TO 3 25 32	Topsoil Sand and gra Shale, blacki	5 Cess pool 6 Seepage pit LITHOLOGIC I avel, medium to ish-blue	8 Sewage la 9 Feedyard LOG	FROM	11 Fuel storage 12 Fertilizer sto 13 Insecticide s How man TO (2) reconstruction (2) reconstruction (2) reconstruction (2) reconstruction (3) reconstruction (4) reconstruction (4) reconstruction (4) reconstruction (5) reconstruction (6) rec	rage torage None k y feet? PLUG PLUG	15 Oil well/0 16 Other (signown) GING INTER*	VALS CONTINED OF 1 2004
3 Water Direction for FROM 0 3 25 7 CONTRACOMPleted Water Well	actions on (mo/day)	Topsoil Sand and gra Shale, blackin LANDOWNER'S //year)	5 Cess pool 6 Seepage pit LITHOLOGIC I avel, medium to ish-blue CERTIFICATION	8 Sewage la 9 Feedyard LOG fine I: This water well was (1) 10-13-04 This Water W	FROM	11 Fuel storage 12 Fertilizer sto 13 Insecticide s How man TO (2) reconstruand this recon	rage torage None k y feet? PLUG PLUG	15 Oil well/0 16 Other (signown GING INTER* GUNG INTER* d under my of my knowled	VALS VALS OF VATER y jurisdiction and was
3 Water Direction for FROM 0 3 25 7 CONTRACOMPleted Water Well	actions on (mo/day)	Topsoil Sand and gra Shale, blackin LANDOWNER'S //year)	5 Cess pool 6 Seepage pit LITHOLOGIC I avel, medium to ish-blue CERTIFICATION	8 Sewage la 9 Feedyard LOG fine I: This water well was (1) 10-13-04 This Water W	FROM	11 Fuel storage 12 Fertilizer sto 13 Insecticide s How man TO (2) reconstruand this recoras completed	rage torage None k y feet? PLUG PLUG octed , or. (3) pluggerd is true to the best	15 Oil well/0 16 Other (signown GING INTER* GUNG INTER* d under my of my knowled	VALS VALS OV () 1 2004 y jurisdiction and was alge and belief. Kansas
3 Water Direction from 0 3 25 25 25 25 25 25 25 25 25 25 25 25 25	actions sewer from well? TO 3 25 32 ACTOR'S OR on (mo/day) Contractor ousiness na	Topsoil Sand and gra Shale, blacki LANDOWNER'S //year) 's License No me of Clarke V writer or ball point pe	5 Cess pool 6 Seepage pit LITHOLOGIC I avel, medium to ish-blue CERTIFICATION 185 Well & Equipment on PLEASE PRESS F	8 Sewage la 9 Feedyard LOG fine I: This water well was (1) 10-13-04 This Water W	FROM FROM constructed Vell Record w	11 Fuel storage 12 Fertilizer sto 13 Insecticide s How man TO (2) reconstrue and this reconstrue completed by lerline or circle the c	rage torage None k y feet? PLUG noted .or. (3) plugger d is true to the best on (mo/day/yr) (signature) orrect answers. Send top thr	15 Oil well/C 16 Other (signown GING INTER*) d under my of my knowled 10	VALS VALS OV () 1 2004 y jurisdiction and was dge and belief. Kansas 0-20-04 s Department of Health and