				Form WWC-5				
1 LOCATION C County: Lea Distance and d	avenwo/	th INE	n Ne 14 SE eet address of well if located	1/4 0	Number	Township No	umber S	Range Number
			Tonganoxia KT		4-40			
	ELL OWNER		ebbie Wilson		, ,,,			
RR#, St. Addre	ess, Box #					Board of A	griculture,	Division of Water Resource
City, State, ZIP		Endora KS	66025			Application	Number:	
LOCATE WE	ELL'S LOCAT	TION WITH 4 DEPTH	OF COMPLETED WELL	140	ft. ELEVA	ΓΙΟΝ:		
AN "X" IN S	SECTION BO	X: Depth(s) Gi	roundwater Encountered 1.	73 - 138	3 ft. 2	<i>.</i>	ft. 3	المائد المعني علي والروازي والمائية والمائية والمائية المائية المائية المائية المائية المائية المائية المائية
ī	1	WELL'S ST	ATIC WATER LEVEL 5	🖒 ft. belo	w land surf	ace measured on	mo/day/yr	5-21-98
		NE	Pump test data: Well water	was	ft. af	ter	hours pu	mping gpm
'^	·	Est. Yield	30 + gpm; Well water	was	ft. af	ter	hours pu	mping gpn
<u>.</u> w	i		Diameter とうけ in. to .	1.4.0	ft., a	ınd	in	. to
w W	!	. 71 🕋		5 Public water s		8 Air conditioning		Injection well
s	w	SE Dom				9 Dewatering		Other (Specify below)
1 1	î	2 Irriga						
<u> </u>	<u> </u>		nical/bacteriological sample s	ubmitted to Depa				
_ 	<u> </u>	mitted				er Well Disinfecte		* \
→	BLANK CASIN		5 Wrought iron					d Clamped
1. Steel 2 VC		3 RMP (SR)	6 Asbestos-Cement	` '	•	•		ed
Blank easing di	iomotor 5	4 ABS	7 Fiberglass 6 ft., Dia	in to		t Die	inrea	aded
			in, weight SDR 2					
		RFORATION MATERIA		PVC	105./1		estos-ceme	
1 Steel	ILLIA OITTE	3 Stainless steel	5 Fiberglass	8 RMP	(SB)			· · · · · · · · · · · · · · · · · · ·
2 Brass		4 Galvanized steel	6 Concrete tile	9 ABS	(0.1)		e used (op	
SCREEN OR F	PERFORATION	ON OPENINGS ARE:		d wrapped		8 Saw cut		11 None (open hole)
1 Continu	Lous slot	(3)Mill slot	6 Wire v	* *		9 Drilled holes		` ' '
2 Louvere	ed shutter	4 Key punched	7 Torch	cut		10 Other (specify	·)	
SCREEN-PERF	FORATED IN	ITERVALS: From	130 ft. to	1		, , ,		· #
				1.40	ft., Fron	1	ft. t	O <i></i>
			ft. to					
GRAV	VEL PACK IN	From	▼ =		ft., Fron	n	ft. t	o
GRA\	VEL PACK IN	From	1.40 ft. to .2 ft. to	25	ft., Fron ft., Fron ft., Fron	1	ft. t	o
6 GROUT MA	TERIAL:	From NTERVALS: From From	ft. to	2.5 (3) Bentonite	ft., Fronft., Fron ft., Fron 9 4 9	1	ft. t	o
6 GROUT MA	TERIAL:	From	ft. to ft. to 2 Cement grout ft., From	Bentonite	ft., Fron ft., Fron ft., Fron	n	ft. t	o
GROUT MA Grout Intervals: What is the nea	ATERIAL: : From	From NTERVALS: From From Neat cement Solution for possible contamination	ft. to ft. to ft. to 2 Cement grout ft., From ft., From ft., From ft., From	Bentonite ft. to.	ft., Fronft., Fron ft., Fron e 4 (n	ft. t ft. t ft. t	o
GROUT MA Grout Intervals: What is the nea	ATERIAL: : From earest source tank	From NTERVALS: From From Neat cement 5 ft. to of possible contamination 4 Lateral lines	ft. to ft. to ft. to 2 Cement grout ft., From on: Nowle at Tim 7 Pit privy	Bentonite ft. to. OF DEILITY	ft., Fronft., Fron ft., Fron e 4 0	n	ft. t ft. t ft. t 	o
GROUT MA Grout Intervals: What is the nea 1 Septic to 2 Sewer I	TERIAL: : From earest source tank lines	From	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago	Bentonite ft. to. OF DEILITY	ft., Fron ft., Fron e 4 (10 Livest 11 Fuel s	n	ft. t ft. t ft. t 	o
GROUT MA Grout Intervals: What is the nea 1 Septic t 2 Sewer I 3 Watertig	TERIAL: : From :arest source tank lines ight sewer lin	From NTERVALS: From From Neat cement 5 ft. to of possible contamination 4 Lateral lines	ft. to ft. to ft. to 2 Cement grout ft., From on: Nowle at Tim 7 Pit privy	Bentonite ft. to. OF DEILITY	tt., Fron ft., Fron ft., Fron 10 Livest 11 Fuel s 12 Fertiliz	n	ft. t ft. t ft. t 	o
6 GROUT MA Grout Intervals: What is the nea 1 Septic t 2 Sewer I 3 Watertig	TERIAL: : From :arest source tank lines ight sewer lin well?	From NTERVALS: From From 1 Neat cement 2 5 ft. to of possible contamination 4 Lateral lines 5 Cess pool es 6 Seepage pit	ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	Bentonite ft. to. OF OPILITY	tt., Fron ft., Fron ft., Fron ft. Tron 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	14 A 15 C	o
GROUT MA Grout Intervals: What is the nea 1 Septic t 2 Sewer I 3 Watertig Direction from the	TERIAL: : From :arest source tank lines ight sewer lin well?	From NTERVALS: From From 1 Neat cement 2 5 ft. to of possible contamination 4 Lateral lines 5 Cess pool es 6 Seepage pit	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago	Bentonite ft. to. OF DEILITY	tt., Fron ft., Fron ft., Fron 10 Livest 11 Fuel s 12 Fertiliz	n	14 A 15 C	o
GROUT MA Grout Intervals: What is the nea 1 Septic t 2 Sewer I 3 Watertig Direction from the	ATERIAL: :: From :: From :: arest source tank lines ight sewer lin well? TO	From	ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	Bentonite ft. to. OF OPILITY	tt., Fron ft., Fron ft., Fron ft. Tron 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	14 A 15 C	o
GROUT MA Grout Intervals: What is the nea 1 Septic t 2 Sewer I 3 Watertig Direction from the FROM	ATERIAL: :: From :arest source tank lines ight sewer lin well? TO	From	ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	Bentonite ft. to. OF OPILITY	tt., Fron ft., Fron ft., Fron ft. Tron 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	14 A 15 C	o
6 GROUT MA Grout Intervals: What is the nea 1 Septic t 2 Sewer I 3 Watertig Direction from t FROM	ATERIAL: : From :arest source tank lines ight sewer lin well? TO J2 J5 36	From	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard OGIC LOG	Bentonite ft. to. OF OPILITY	tt., Fron ft., Fron ft., Fron ft. Tron 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	14 A 15 C	o
GROUT MA Grout Intervals: What is the nea 1 Septic t 2 Sewer I 3 Watertig Direction from t FROM O 13 15	ATERIAL: : From parest source tank lines ight sewer lin well? TO J2 J5 J6	From. From. From. 1 Neat cement 2 5ft. to	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard OGIC LOG	Bentonite ft. to. OF OPILITY	tt., Fron ft., Fron ft., Fron ft. Tron 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	14 A 15 C	o
GROUT MA Grout Intervals: What is the nea 1 Septic t 2 Sewer I 3 Watertig Direction from t FROM O 13 15 36 60	ATERIAL: : From parest source tank lines ight sewer lin well? TO J2 J5 36	From. From. From. 1 Neat cernent 2 5ft. to of possible contamination 4 Lateral lines 5 Cess pool es 6 Seepage pit LITHOLO Sail + Cla of the paragraphic structure of the paragraphic structure.	ft. to 140 ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard OGIC LOG	Bentonite ft. to. OF OPILITY	tt., Fron ft., Fron ft., Fron ft. Tron 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	14 A 15 C	o
GROUT MA Grout Intervals: What is the nea 1 Septic t 2 Sewer I 3 Watertig Direction from t FROM O 13 15 36 60 73 15	ATERIAL: From parest source tank lines ight sewer lines well? TO J2 J5 36 20 23	From. From. From. 1 Neat cement 2 5 ft. to of possible contamination 4 Lateral lines 5 Cess pool es 6 Seepage pit LITHOLO Sail + Claude Sand - Claude	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard OGIC LOG	Bentonite ft. to. OF OPILITY	tt., Fron ft., Fron ft., Fron ft. Tron 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	14 A 15 C	o
GROUT MA Grout Intervals: What is the nea 1 Septic t 2 Sewer I 3 Watertig Direction from the FROM O	ATERIAL: : From parest source tank lines ight sewer lin well? TO J2 J5 36	From. From. From. 1 Neat cernent 2 5ft. to of possible contamination 4 Lateral lines 5 Cess pool es 6 Seepage pit LITHOLO Sail + Cla of the paragraphic structure of the paragraphic structure.	ft. to 140 ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard OGIC LOG	Bentonite ft. to. OF OPILITY	tt., Fron ft., Fron ft., Fron ft. Tron 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	14 A 15 C	o
GROUT MA Grout Intervals: What is the nea 1 Septic t 2 Sewer I 3 Watertig Direction from t FROM O 13 15 36 60 73 15	ATERIAL: From parest source tank lines ight sewer lines well? TO J2 J5 36 20 23	From. From. From. 1 Neat cement 2 5 ft. to of possible contamination 4 Lateral lines 5 Cess pool es 6 Seepage pit LITHOLO Sail + Claude Sand - Claude	ft. to 140 ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard OGIC LOG	Bentonite ft. to. OF OPILITY	tt., Fron ft., Fron ft., Fron ft. Tron 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	14 A 15 C	o
GROUT MA Grout Intervals: What is the nea 1 Septic t 2 Sewer I 3 Watertig Direction from t FROM O 13 15 36 60 73 15	ATERIAL: From parest source tank lines ight sewer lines well? TO J2 J5 36 20 23	From. From. From. 1 Neat cement 2 5 ft. to of possible contamination 4 Lateral lines 5 Cess pool es 6 Seepage pit LITHOLO Sail + Claude Sand - Claude	ft. to 140 ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard OGIC LOG	Bentonite ft. to. OF OPILITY	tt., Fron ft., Fron ft., Fron ft. Tron 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	14 A 15 C	o
GROUT MA Grout Intervals: What is the nea 1 Septic t 2 Sewer I 3 Watertig Direction from the FROM O	ATERIAL: From parest source tank lines ight sewer lines well? TO J2 J5 36 20 23	From. From. From. 1 Neat cement 2 5 ft. to of possible contamination 4 Lateral lines 5 Cess pool es 6 Seepage pit LITHOLO Sail + Claude Sand - Claude	ft. to 140 ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard OGIC LOG	Bentonite ft. to. OF OPILITY	tt., Fron ft., Fron ft., Fron ft. Tron 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	14 A 15 C	o
GROUT MA Grout Intervals: What is the nea 1 Septic t 2 Sewer I 3 Watertig Direction from the FROM O	ATERIAL: From parest source tank lines ight sewer lines well? TO J2 J5 36 20 23	From. From. From. 1 Neat cement 2 5 ft. to of possible contamination 4 Lateral lines 5 Cess pool es 6 Seepage pit LITHOLO Sail + Claude Sand - Claude	ft. to 140 ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard OGIC LOG	Bentonite ft. to. OF OPILITY	tt., Fron ft., Fron ft., Fron ft. Tron 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	14 A 15 C	o
GROUT MA Grout Intervals: What is the nea 1 Septic t 2 Sewer I 3 Watertig Direction from the FROM O	ATERIAL: From parest source tank lines ight sewer lines well? TO J2 J5 36 20 23	From. From. From. 1 Neat cement 2 5 ft. to of possible contamination 4 Lateral lines 5 Cess pool es 6 Seepage pit LITHOLO Sail + Claude Sand - Claude	ft. to 140 ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard OGIC LOG	Bentonite ft. to. OF OPILITY	tt., Fron ft., Fron ft., Fron ft. Tron 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	14 A 15 C	o
GROUT MA Grout Intervals: What is the nea 1 Septic t 2 Sewer I 3 Watertig Direction from the FROM O	ATERIAL: From parest source tank lines ight sewer lines well? TO J2 J5 36 20 23	From. From. From. 1 Neat cement 2 5 ft. to of possible contamination 4 Lateral lines 5 Cess pool es 6 Seepage pit LITHOLO Sail + Claude Sand - Claude	ft. to 140 ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard OGIC LOG	Bentonite ft. to. OF OPILITY	tt., Fron ft., Fron tt., Fron 10 Livest 11 Fuel s 12 Fertilii 13 Insect How mar	n	14 A 15 C	o
GROUT MA Grout Intervals: What is the nea 1 Septic t 2 Sewer I 3 Watertig Direction from t FROM O 13 15 36 60 73 15	ATERIAL: From parest source tank lines ight sewer lines well? TO J2 J5 36 20 23	From. From. From. 1 Neat cement 2 5 ft. to of possible contamination 4 Lateral lines 5 Cess pool es 6 Seepage pit LITHOLO Sail + Claude Sand - Claude	ft. to 140 ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard OGIC LOG	Bentonite ft. to. OF OPILITY	tt., Fron ft., Fron tt., Fron 10 Livest 11 Fuel s 12 Fertilii 13 Insect How mar	n	14 A 15 C	o
GROUT MA Grout Intervals: What is the nea 1 Septic t 2 Sewer I 3 Watertig Direction from to FROM O 12 15 36 60 73 136	ATERIAL: : From arest source tank lines ight sewer lin well? TO J2 J5 36 20 33 40	From. NTERVALS: From. From 1 Neat cement 2 5 ft. to . O of possible contamination 4 Lateral lines 5 Cess pool es 6 Seepage pit LITHOLO Sail + Cla	ft. to 140 ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard OGIC LOG	Bentonite ft. to. OPILITY FROM	10 Livest 11 Fuel s 12 Fertilis 13 Insect How mar	n	14 A 15 C 16 C	o
GROUT MA Grout Intervals: What is the nea 1 Septic t 2 Sewer I 3 Watertig Direction from t FROM C 13 15 15 15 13 13 15 17 CONTRACT	ATERIAL: : From : From : arest source tank lines ight sewer lin well? TO J2 J5 34 20 23 36 40	From. NTERVALS: From. From 1 Neat cement 2.5ft. to	ft. to Ift. to Ift. to Comment grout Ift., From Pit privy Sewage lago Feedyard OGIC LOG A CATION: This water well was	Bentonite ft. to. OPIII FROM stilling	tt., Fron ft., Fron ft., Fron 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	ft. t ft. t ft. t 14 A 15 C 16 C	o
GROUT MA Grout Intervals: What is the nea 1 Septic t 2 Sewer I 3 Watertig Direction from to FROM C 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S	ATERIAL: : From parest source tank lines ight sewer line well? TO J2 J5 34 20 33 4 20 33 4 20 34 20	From. NTERVALS: From. From 1 Neat cement 2.5ft. to	ft. to Ift. to Ift. to Comment grout Ift., From Pit privy Sewage lago Feedyard OGIC LOG A CATION: This water well was	Bentonite ft. to. OPILITY FROM s(1) constructe an	tt., Fron ft., Fron ft., Fron 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	ntn Other	ft. t ft. t ft. t 14 A 15 C 16 C	o
GROUT MAGGROUT Intervals: What is the near 1 Septic to 2 Sewer I 3 Watertig Direction from the FROM	TOR'S OR Lumo/day/year)	From. NTERVALS: From. From 1 Neat cement 2 5 ft. to . O of possible contamination 4 Lateral lines 5 Cess pool es 6 Seepage pit LITHOLO Sail - Cla Sai	ft. to Ift. to Ift. to Comment grout Ift., From Pit privy Sewage lago Feedyard Feedyard	Bentonite ft. to. OPILITY FROM FROM S(1) constructe and BI Record was constructed.	tt., Fron ft., Fron ft., Fron 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	ntn Other	ft. t ft. t ft. t 14 A 15 C 16 C	o