·			SW 14	SE	1/4	tion Numbe		wnship Nui 13	S		ange Num	E(W)
Distance and directio 501 West	n from poprost town o		34	<del></del>			l T	1.5			- 10	
·	6th, Ellis			located w		<u> </u>	<del>'</del>	_,		11	20	
					<del></del>							
WATER WELL O	0+01	of Elli						Board of Ag	aricultura (	Division (	of Water F	2aenuros
RR#, St. Address, B City, State, ZIP Code	) : F114	West 6th						pplication	Number:			
LOCATE WELL'S AN "X" IN SECTION	LOCATION WITH 4	DEPTH OF CO	OMPLETED WE	LL. /3'.		ft. ELEV	ATION: .		ft 3			
NW	I WE	ELL'S STATIC Pump	WATER LEVEL test data: We	. 2.79 Il water w	/as	elow land s	urface mea	asured on	mo/day/yr hours pu	1 <i>9-</i> mping	:98 	 gpn
! ! !			ter S. J									
i w	1		O BE USED AS			er supply		nditioning		Injection		
<u>-</u>   i	"	1 Domestic	3 Feedlot			iter supply		•		•	pecify bel	low)
SW	·   SE	2 Irrigation	4 Industria			garden only	$\sim$	-		•		,
	la i w	•	acteriological sa									
<u> </u>		tted	<b>-</b>					Disinfected	-		(No)	, was so
TYPE OF BLANK			5 Wrought iron		8 Concre			SING JOIN				I
1 Steel	3 RMP (SR)		6 Asbestos-Ce			(specify bel						
2 PVQ	4 ABS		7 Fiberglass						Threa			
	er 2.375in.	to 3'										
-	land surface. F.U.	1 4 /)	in., weight									
	OR PERFORATION M	•	m., weight		Z PV	$\rightarrow$	o./It. VVCIII t		estos-ceme		υΠ·4+U	
1 Steel	3 Stainless st		5 Eiborglass			MP (SR)						
			5 Fiberglass		9 AB				er (specify)			
2 Brass	4 Galvanized		6 Concrete tile			3	0.0		e used (op			h = 1 = X
	SPATION OPENINGS						8 Saw	cut		11 Nor	ne (open l	noie)
	PRATION OPENINGS			Gauzed			0.0.11					
1 Continuous s	lot 3 Mill s	iot	6	Wire wra	pped			ed holes				
1 Continuous s 2 Louvered shu	lot 3 Mill s	slot	6	Wire wra	pped	" =	10 Oth	(annaif.)				
1 Continuous s	lot 3 Mill s	punched From/3	6 7 ft	Wire wra	ipped t	ft., Fr	10 Othe	er (specify)	ft. t	0		ff
1 Continuous s 2 Louvered shu SCREEN-PERFORA	lot 3 Mill s utter 4 Key p TED INTERVALS:	punched From /3	6 7 ft	Wire wra	pped t	π., ⊢r	10 Othe om om	er (specify)	ft. to	o o		f
1 Continuous s 2 Louvered shu SCREEN-PERFORA	lot 3 Mill s	punched From	6 7 ft ft	Wire wrater Torch cult to 3.  to to	pped t	π., Fr	10 Othe om om om	er (specify)	ft. to	o o o		
1 Continuous s 2 Louvered shu SCREEN-PERFORAT GRAVEL P	lot 3 Mill s utter 4 Key p TED INTERVALS: ACK INTERVALS:	punched From /3 From /3'. From	6 7 	Wire wra	pped t	π., Fr ft., Fr ft., Fr	10 Other om	er (specify)	ft. to ft. to ft. to	0 0 0		
1 Continuous s 2 Louvered shu SCREEN-PERFORA GRAVEL P	iot 3 Mill s utter 4 Key p TED INTERVALS:  ACK INTERVALS:	punched From/3' From/3' From	6 7	Wire wra Torch cu to 3. to to to	apped t 	ft., Fr ft., Fr	10 Other	er (specify)	ft. to ft. to ft. to	0 0 0 0		
1 Continuous s 2 Louvered shu SCREEN-PERFORA*  GRAVEL PARTIES  GROUT MATERIA  Grout Intervals: From	inter 4 Key process for the second se	punched From	6 7	Wire wra Torch cu to 3. to to to to	Bentoft.	ft., Fr	10 Other	er (specify)	ft. to ft. to ft. to	o o o o		
1 Continuous s 2 Louvered shu SCREEN-PERFORA  GRAVEL PA  GROUT MATERIA  Grout Intervals: From the state of th	Inter 4 Key procession of the second of the	punched From	6 7 ft ft ft ft. Cement grout ft., From	Wire wra Torch cu to 3. to to to	apped t 	ft., Fr	10 Other om	er (specify)	ft. to ft. to ft. to ft. to	ooooooooo	d water w	
1 Continuous s 2 Louvered shu SCREEN-PERFORA  GRAVEL PA  GROUT MATERIA  Grout Intervals: Fro What is the nearest s 1 Septic tank	itter 4 Key prediction of the second of the	punched From	6 7 1tt 1tt 1tt 2Cement grout 1tt., From 7 Pit pri	Wire wra Torch cu to 3. to to to  to  vy	③Bento	to Live	10 Other om	From	ft. to ft	ooooooooooo	d water w	
1 Continuous s 2 Louvered shu SCREEN-PERFORA  GRAVEL PA  GROUT MATERIA  Grout Intervals: Fro  What is the nearest s 1 Septic tank 2 Sewer lines	ACK INTERVALS:  ACK INTERVALS:  AL: 1 Neat cemom	punched From	6 7 tt tt tt tt Cement grout tt., From 7 Pit pri 8 Sewag	Wire wra Torch cu to 3. to to to	③Bento	to Live	10 Other om	er (specify)	ft. to ft	ooooooooooo	d water w	
1 Continuous s 2 Louvered shu SCREEN-PERFORA  GRAVEL PA  GROUT MATERIA  Grout Intervals: Fro  What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se	ACK INTERVALS:  ACK INTERVALS:  AL: 1 Neat cemom	punched From	6 7 1tt 1tt 1tt 2Cement grout 1tt., From 7 Pit pri	Wire wra Torch cu to 3. to to to	③Bento	ft., Fr ft., Fr ft., Fr onite to 10 Live 11 Fue 12 Feri 13 Inse	10 Other om	From s	ft. to ft	ooooooooooo	d water w	
1 Continuous s 2 Louvered shu SCREEN-PERFORA  GRAVEL P  GROUT MATERIA  Grout Intervals: Fre  What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se  Direction from well?	ACK INTERVALS:  ACK INTERVALS:  AL: 1 Neat cemom	punched From	6 7 tt tt tt  Cement grout tt., From 7 Pit pri 8 Sewag 9 Feedy	Wire wra Torch cu to 3. to to to	③Bentc	ft., Fr ft., Fr nite to 10 Live 11 Fue 12 Fen 13 Inse	10 Other om	From s	14 Al	oo. oft. to bandone il well/Ga	d water w as well ecify below	
1 Continuous s 2 Louvered shu CREEN-PERFORA  GRAVEL P  GROUT MATERIA  Grout Intervals: Fro  Nhat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se  Direction from well? FROM TO	ACK INTERVALS:  ACK INTERVALS:  AL: 1 Neat cemom	punched From	6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Wire wra Torch cu to 3. to to to  to  yy ge lagoon ard	③Bento	ft., Fr ft., Fr ft., Fr onite to 10 Live 11 Fue 12 Feri 13 Inse	10 Other om	From s	ft. to ft	oo. oft. to bandone il well/Ga	d water w as well ecify below	
1 Continuous s 2 Louvered shu SCREEN-PERFORA  GRAVEL P  GROUT MATERIA  Grout Intervals: Fr  What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se  Direction from well?	Inter 4 Key properties of the source of possible core of	pounched From	6 7 tt tt ft Cement grout ft., From 7 Pit pri 8 Sewac 9 Feedy OG 7 to sil	Wire wra Torch cu to 3. to to to  yy ge lagoon ard	③Bentc	ft., Fr ft., Fr nite to 10 Live 11 Fue 12 Fen 13 Inse	10 Other om	From s	14 Al	oo. oft. to bandone il well/Ga	d water w as well ecify below	
1 Continuous s 2 Louvered shu SCREEN-PERFORAT GRAVEL PA GROUT MATERIA Grout Intervals: From the second should be second should should be second should be secon	Inter 4 Key procession of the source of possible consumers of Seepage wer lines 6 Seepage Grass-Dk clay, moi	pounched From	6 7 ft ft ft ft ft. Cement grout ft., From 8 Sewag 9 Feedy	Wire wra Torch cu to 3. to to to  vy ge lagoon ard	③Bentc	ft., Fr ft., Fr nite to 10 Live 11 Fue 12 Fen 13 Inse	10 Other om	From s	14 Al	oo. oft. to bandone il well/Ga	d water w as well ecify below	
1 Continuous s 2 Louvered shu SCREEN-PERFORA  GRAVEL P. GROUT MATERIA  Grout Intervals: From What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se  Direction from well? FROM TO	Inter 4 Key properties of the source of possible corrections of the source of possible corrections of the source o	From	6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Wire wra Torch cu to 3 to to to  to y ge lagoon ard  ty or t,	③Bentc	ft., Fr ft., Fr nite to 10 Live 11 Fue 12 Fen 13 Inse	10 Other om	From s	14 Al	oo. oft. to bandone il well/Ga	d water w as well ecify below	
1 Continuous s 2 Louvered shu SCREEN-PERFORA  GRAVEL P  GROUT MATERIA  Grout Intervals: Fr  What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se  Direction from well? FROM TO 0 4	Inter 4 Key properties of the second of the	From	6 7 6 7 6 6 7 6 7 7 7 8 7 8 8 8 9 9 9 9 9 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Wire wra Torch cu to 3. to to 2. to  yy ge lagoon ard  ty or.	③Bentc	ft., Fr ft., Fr nite to 10 Live 11 Fue 12 Fen 13 Inse	10 Other om	From s	14 Al	oo. oft. to bandone il well/Ga	d water w as well ecify below	
1 Continuous s 2 Louvered shu SCREEN-PERFORAT GRAVEL PA GROUT MATERIA Grout Intervals: From the second should be second should should be second should be secon	Inter 4 Key properties of the source of possible corrections of the source of possible corrections of the source o	From	6 7 6 7 6 6 7 6 7 7 7 8 7 8 8 8 9 9 9 9 9 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Wire wra Torch cu to 3. to to 2. to  yy ge lagoon ard  ty or.	③Bentc	ft., Fr ft., Fr nite to 10 Live 11 Fue 12 Fen 13 Inse	10 Other om	From s	14 Al	oo. oft. to bandone il well/Ga	d water w as well ecify below	
1 Continuous s 2 Louvered shu CREEN-PERFORA  GRAVEL P  GROUT MATERIA  Grout Intervals: Fr  Vhat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se  Direction from well?  FROM TO 0 4	Inter 4 Key properties of the second of the	punched From	6 7 6 7 6 6 7 6 7 8 7 9 7 9 7 8 8 9 9 7 9 9 7 9 7 8 9 7 9 7	Wire wra Torch cu to 3. to to 2. to  yy ge lagoon ard  ty or.	③Bentc	ft., Fr ft., Fr nite to 10 Live 11 Fue 12 Fen 13 Inse	10 Other om	From s	14 Al	oo. oft. to bandone il well/Ga	d water w as well ecify below	
1 Continuous s 2 Louvered shu SCREEN-PERFORAT GRAVEL PA GROUT MATERIA Grout Intervals: From the second should be second should should be second should be secon	Inter 4 Key properties of the second of the	punched From	6 7 6 7 6 6 7 6 7 8 7 9 7 9 7 8 8 9 9 7 9 9 7 9 7 8 9 7 9 7	Wire wra Torch cu to 3. to to 2. to  yy ge lagoon ard  ty or.	③Bentc	ft., Fr ft., Fr nite to 10 Live 11 Fue 12 Fen 13 Inse	10 Other om	From s	14 Al	oo. oft. to bandone il well/Ga	d water w as well ecify below	
1 Continuous s 2 Louvered shu SCREEN-PERFORAT GRAVEL PA GROUT MATERIA Grout Intervals: From the second should be second should should be second should be secon	Inter 4 Key properties of the second of the	punched From	6 7 6 7 6 6 7 6 7 8 7 9 7 9 7 8 8 9 9 7 9 9 7 9 7 8 9 7 9 7	Wire wra Torch cu to 3. to to 2. to  yy ge lagoon ard  ty or.	③Bentc	ft., Fr ft., Fr nite to 10 Live 11 Fue 12 Fen 13 Inse	10 Other om	From s	14 Al	oo. oft. to bandone il well/Ga	d water w as well ecify below	
1 Continuous s 2 Louvered shu SCREEN-PERFORA  GRAVEL P  GROUT MATERIA  Grout Intervals: Fr  What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se  Direction from well? FROM TO 0 4	Inter 4 Key properties of the second of the	punched From	6 7 6 7 6 6 7 6 7 8 7 9 7 9 7 8 8 9 9 7 9 9 7 9 7 8 9 7 9 7	Wire wra Torch cu to 3. to to 2. to  yy ge lagoon ard  ty or.	③Bentc	ft., Fr ft., Fr nite to 10 Live 11 Fue 12 Fen 13 Inse	10 Other om	From s	14 Al	oo. oft. to bandone il well/Ga	d water w as well ecify below	
1 Continuous s 2 Louvered shu SCREEN-PERFORAT GRAVEL PA GROUT MATERIA Grout Intervals: From the second should be second should should be second should be secon	Inter 4 Key properties of the second of the	punched From	6 7 6 7 6 6 7 6 7 8 7 9 7 9 7 8 8 9 9 7 9 9 7 9 7 8 9 7 9 7	Wire wra Torch cu to 3. to to 2. to  yy ge lagoon ard  ty or.	③Bentc	ft., Fr ft., Fr nite to 10 Live 11 Fue 12 Fen 13 Inse	10 Other om	Froms	14 A 15 O 16 O	oo. oft. to bandone il well/Gather (spe	d water was well ecify below	
1 Continuous s 2 Louvered shu SCREEN-PERFORAT GRAVEL PA GROUT MATERIA Grout Intervals: From the second should be second should should be second should be secon	Inter 4 Key properties of the second of the	punched From	6 7 6 7 6 6 7 6 7 8 7 9 7 9 7 8 8 9 9 7 9 9 7 9 7 8 9 7 9 7	Wire wra Torch cu to 3. to to 2. to  yy ge lagoon ard  ty or.	③Bentc	ft., Fr ft., Fr nite to 10 Live 11 Fue 12 Fen 13 Inse	10 Other om	Froms	14 A 15 O 16 O	oo. oft. to bandone il well/Gather (spe	d water was well ecify below	
1 Continuous s 2 Louvered shu SCREEN-PERFORA  GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 4	Inter 4 Key properties of the second of the	punched From	6 7 6 7 6 6 7 6 7 8 7 9 7 9 7 8 8 9 9 7 9 9 7 9 7 8 9 7 9 7	Wire wra Torch cu to 3. to to 2. to  yy ge lagoon ard  ty or.	③Bentc	ft., Fr ft., Fr nite to 10 Live 11 Fue 12 Fen 13 Inse	10 Other om	From s	14 A 15 O 16 O	oo. oft. to bandone il well/Gather (spe	d water was well ecify below	
1 Continuous s 2 Louvered shu SCREEN-PERFORA  GRAVEL P  GROUT MATERIA  Grout Intervals: Fr  What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se  Direction from well? FROM TO 0 4	Inter 4 Key properties of the second of the	punched From	6 7 6 7 6 6 7 6 7 8 7 9 7 9 7 8 8 9 9 7 9 9 7 9 7 8 9 7 9 7	Wire wra Torch cu to 3. to to 2. to  yy ge lagoon ard  ty or.	③Bentc	ft., Fr ft., Fr nite to 10 Live 11 Fue 12 Fen 13 Inse	10 Other om	Froms	14 A 15 O 16 O	oo. oft. to bandone il well/Gather (spe	d water was well ecify below	
1 Continuous s 2 Louvered shu SCREEN-PERFORA  GRAVEL P  GROUT MATERIA  Grout Intervals: Fr  What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se  Direction from well? FROM TO 0 4	Inter 4 Key properties of the second of the	punched From	6 7 6 7 6 6 7 6 7 8 7 9 7 9 7 8 8 9 9 7 9 9 7 9 7 8 9 7 9 7	Wire wra Torch cu to 3. to to to  to y ge lagoon ard  ty or. t,	③Bentc	ft., Fr ft., Fr nite to 10 Live 11 Fue 12 Fen 13 Inse	10 Other om	Froms	14 A 15 O 16 O	oo. oft. to bandone il well/Gather (spe	d water was well ecify below	
1 Continuous s 2 Louvered shu SCREEN-PERFORA  GRAVEL P  GROUT MATERIA  Grout Intervals: Fr  What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se  Direction from well? FROM TO 0 4	Inter 4 Key properties of the second of the	punched From	6 7 6 7 6 6 7 6 7 8 7 9 7 9 7 8 8 9 9 7 9 9 7 9 7 8 9 7 9 7	Wire wra Torch cu to 3. to to to  to y ge lagoon ard  ty or. t,	③Bentc	ft., Fr ft., Fr nite to 10 Live 11 Fue 12 Fen 13 Inse	10 Other om	Froms	14 A 15 O 16 O	oo. oft. to bandone il well/Gather (spe	d water was well ecify below	
1 Continuous s 2 Louvered shu SCREEN-PERFORA  GRAVEL P. GROUT MATERIA Grout Intervals: From the second seco	Inter 4 Key properties of the source of possible conductives of the source of possible conductives of the source o	punched From	6 7 6 7 6 6 7 6 7 6 6 7 6 7 7 8 7 8 8 8 9 9 7 8 9 7 8 9 7 8 9 7 8 9 8 9	Wire wra Torch cu to 3. to to to  vy ge lagoon ard  tv or.  les	Bento ft.	10 Live 11 Fue 12 Feri 13 Inse	10 Other om	Froms ge rage PLU	14 AA 15 O 16 O	of the first of th	d water was well ecify below	vell w)
1 Continuous s 2 Louvered shu SCREEN-PERFORA  GRAVEL P. GROUT MATERIA Grout Intervals: From the second seco	Inter 4 Key properties of the second of the	punched From	6 7 6 7 6 6 7 6 7 6 6 7 6 7 7 8 7 8 8 8 9 9 7 8 9 7 8 9 7 8 9 7 8 9 8 9	Wire wra Torch cu to 3. to to to  vy ge lagoon ard  tv or.  les	Bento ft.	10 Live 11 Fue 12 Feri 13 Inse	10 Other om	Froms ge rage PLU	14 AA 15 O 16 O	of the first of th	d water was well ecify below	vell w)

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: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.