		ATER WELL:	Fraction			Section Numbe		iber	Range N	
County:			NE 1/4	NW ¼	NW ¼	36	T 15	s	R 22	E(W)
		n from nearest town			located within	city?				
State R	Rt 147 7/8	mi N Trego/Ness	s Co Line, 1/8	3 mi E						
2 WATE	R WELL O	WNER: KSU Four	dation							
RR#. St. <i>F</i>	Address, Bo	x# : 2323 Ande	erson, Ste. 50	0			Board of Agricult	ure. Division	n of Water F	Resources
	e, ZIP Code		n, Kansas 66				Application Numb			
	E WELL'S				80	# FIEV	VATION:		0.47	
	AN "X" IN S	ECTION BOX:					. 2			
-							surface measured on			
1	X;						after h			
	W	NE	•						•	٠. ا
	1						after h			
₩ W							and			
	1	- W	ELL WATER TO				8 Air conditioning	•		1
lı L	sw	sE	1 Domestic	3 Feedlot			9 Dewatering		er (Specify	' 15
	SVV	1 7 1 1	2 Irrigation				10 Monitoring well			9
	1			acteriological s	ample submitt	•	t? YesNo. √			nple was
		su	bmitted			W	ater Well Disinfected?		No •	
5 TYPE 0	OF BLANK	CASING USED:		Wrought iron		oncrete tile	CASING JOINT			pea
1 St		3 RMP (SR)	6	Asbestos-Cen	nent 9 0	ther (specify bek	ow)		,	
(2)P\		4 ABS		Fiberglass					d √	
Blank casi	ing diameter	r ir	n. to 60.	ft., Dia .		in. to	ft., Dia	in	n. to	ft.
Casing hei	ight above l	and surface 4	!0.92 in	., weight	<u></u>	lbs./	ft. Wall thickness or	gauge No.	Sch.	.40
		R PERFORATION M			(7	PVC		tos-cement		1
1 St	teel	3 Stainless ste	el 5	Fiberglass	8	RMP (SR)	11 Other	(specify)		-
2 Br	rass	4 Galvanized s		Concrete tile		ABS	12 None	used (open	hole)	
SCREEN	OR PERFO	RATION OPENINGS	ARE:	5 0	Sauzed wrapp	ed	8 Saw cut		None (ope	en hole)
1 C	ontinuous s	lot 3 Mill si	lot	6 V	Vire wrapped		9 Drilled holes			,
2 Lc	ouvered shu				orch cut		10 Other (specify) .			
		ED INTERVALS:	From) ft Fr	om	ft. to		ft
			From	ft.	to	ft., Fr	om	ft. to		ft
G	RAVEL PA	CK INTERVALS:	From	57 ft.	to)ft., Fr	om	ft. to		ft
İ							om			
al opour										
	MATERIAL	· 1 Neat cerr	nent (2)	Cement arout	3 B	entonite 4				
Grout Inter	MATERIAI	.: 1 Neat cerr	to 49	Cement grout	3 ³	entonite 4				
				Cement grout ft., From .	49 ③ ■		Other	1		ft
What is the	e nearest s	ource of possible co	ntamination:			10 Live	Other		ndoned wate	ft
What is the 1 Septi	e nearest s tic tank	ource of possible co 4 Lateral li	ntamination: nes	7 Pit privy	y	10 Live 11 Fuel	Other	14 Abar	ndoned wate ell/Gas well	· · · · · · · ft · · · · · · · ft r well
What is the 1 Septi 2 Sewe	ne nearest so tic tank er lines	ource of possible col 4 Lateral li 5 Cess po	ntamination: nes ol	7 Pit privy 8 Sewage	y e lagoon	10 Live 11 Fuel 12 Ferti	Other	14 Abar 15 Oil w	ndoned wate rell/Gas well r (specify be	r well
What is the 1 Septi 2 Sewe 3 Wate	e nearest s tic tank er lines ertight sewe	ource of possible co 4 Lateral li 5 Cess po er lines 6 Seepage	ntamination: nes ol	7 Pit privy	y e lagoon	10 Live 11 Fuel 12 Fert 13 Inse	Other	14 Abar 15 Oil w	ndoned wate ell/Gas well	r well
What is the 1 Septi 2 Sewe 3 Wate Direction f	ne nearest so tic tank her lines ertight sewe from well?	ource of possible con 4 Lateral li 5 Cess por er lines 6 Seepage SE	ntamination: nes ol e pit	7 Pit privy 8 Sewage 9 Feedya	y e lagoon ırd	10 Live 11 Fuel 12 Ferti 13 Inse How ma	Other	14 Abar 15 Oil w 16 Othe	ndoned wate ell/Gas well r (specify be ner. UST.)	r well
What is the 1 Septi 2 Sewe 3 Wate Direction f	tic tank ter lines ertight sewe from well?	ource of possible con 4 Lateral li 5 Cess por er lines 6 Seepage SE	ntamination: nes ol	7 Pit privy 8 Sewage 9 Feedya	y e lagoon	10 Live 11 Fuel 12 Ferti 13 Inse How ma	Other	14 Abar 15 Oil w	ndoned wate ell/Gas well r (specify be ner. UST.)	r well
What is the 1 Septi 2 Sewe 3 Wate Direction f FROM 0	tic tank tic tank ter lines ertight sewe from well? TO 4	ource of possible con 4 Lateral li 5 Cess pon 6 Seepage SE Clay, Brown	ntamination: nes ol e pit LITHOLOGIC LO	7 Pit privy 8 Sewage 9 Feedya	y e lagoon ırd	10 Live 11 Fuel 12 Ferti 13 Inse How ma	Other	14 Abar 15 Oil w 16 Othe	ndoned wate ell/Gas well r (specify be ner. UST.)	r well
What is the 1 Septi 2 Sewe 3 Wate Direction f FROM 0 4	ne nearest set to tank eer lines ertight sewe from well?	ource of possible con 4 Lateral li 5 Cess por 6 Seepage SE Clay, Brown Sand, White to T	ntamination: nes ol e pit LITHOLOGIC LO	7 Pit privy 8 Sewage 9 Feedya	y e lagoon ırd	10 Live 11 Fuel 12 Ferti 13 Inse How ma	Other	14 Abar 15 Oil w 16 Othe	ndoned wate ell/Gas well r (specify be ner. UST.)	r well
What is the 1 Septi 2 Sewe 3 Wate Direction f FROM 0 4 33	tic tank ter lines ertight sewe from well? TO 4 33 42	surce of possible con 4 Lateral li 5 Cess por 6 Seepage SE Clay, Brown Sand, White to T Sandstone, Tan	ntamination: nes ol e pit LITHOLOGIC LO	7 Pit privy 8 Sewage 9 Feedya	y e lagoon ırd	10 Live 11 Fuel 12 Ferti 13 Inse How ma	Other	14 Abar 15 Oil w 16 Othe	ndoned wate ell/Gas well r (specify be ner. UST.)	r well
What is the 1 Septi 2 Sewe 3 Wate Direction f FROM 0 4 33 42	te nearest set to tank the lines ertight sewer from well? TO 4 33 42 68	ource of possible con 4 Lateral li 5 Cess por 6 Seepage SE Clay, Brown Sand, White to T Sandstone, Tan Sand, Varicolore	ntamination: nes ol e pit LITHOLOGIC LO Fan ed	7 Pit privy 8 Sewage 9 Feedya	y e lagoon ırd	10 Live 11 Fuel 12 Ferti 13 Inse How ma	Other	14 Abar 15 Oil w 16 Othe	ndoned wate ell/Gas well r (specify be ner. UST.)	r well
What is the 1 Septi 2 Sewe 3 Wate Direction f FROM 0 4 33 42 68	tic tank ter lines tertight sewe from well? TO 4 33 42 68 73	ource of possible con 4 Lateral li 5 Cess por 6 Seepage SE Clay, Brown Sand, White to T Sandstone, Tan Sand, Varicolore Gravel, Varicolore	ntamination: nes ol e pit LITHOLOGIC LC Fan ed	7 Pit privy 8 Sewage 9 Feedya	y e lagoon ırd	10 Live 11 Fuel 12 Ferti 13 Inse How ma	Other	14 Abar 15 Oil w 16 Othe	ndoned wate ell/Gas well r (specify be ner. UST.)	r well
What is the 1 Septi 2 Sewe 3 Wate Direction f FROM 0 4 33 42	tic tank ter lines tertight sewe from well? TO 4 33 42 68 73	ource of possible con 4 Lateral li 5 Cess por 6 Seepage SE Clay, Brown Sand, White to T Sandstone, Tan Sand, Varicolore	ntamination: nes ol e pit LITHOLOGIC LC Fan ed	7 Pit privy 8 Sewage 9 Feedya	y e lagoon ırd	10 Live 11 Fuel 12 Ferti 13 Inse How ma	Other	14 Abar 15 Oil w 16 Othe	ndoned wate ell/Gas well r (specify be ner. UST.)	r well
What is the 1 Septi 2 Sewe 3 Wate Direction f FROM 0 4 33 42 68	tic tank ter lines tertight sewe from well? TO 4 33 42 68 73	ource of possible con 4 Lateral li 5 Cess por 6 Seepage SE Clay, Brown Sand, White to T Sandstone, Tan Sand, Varicolore Gravel, Varicolore	ntamination: nes ol e pit LITHOLOGIC LC Fan ed	7 Pit privy 8 Sewage 9 Feedya	y e lagoon ırd	10 Live 11 Fuel 12 Ferti 13 Inse How ma	Other	14 Abar 15 Oil w 16 Othe	ndoned wate ell/Gas well r (specify be ner. UST.)	r well
What is the 1 Septi 2 Sewe 3 Wate Direction f FROM 0 4 33 42 68	tic tank ter lines tertight sewe from well? TO 4 33 42 68 73	ource of possible con 4 Lateral li 5 Cess por 6 Seepage SE Clay, Brown Sand, White to T Sandstone, Tan Sand, Varicolore Gravel, Varicolore	ntamination: nes ol e pit LITHOLOGIC LC Fan ed	7 Pit privy 8 Sewage 9 Feedya	y e lagoon ırd	10 Live 11 Fuel 12 Ferti 13 Inse How ma	Other	14 Abar 15 Oil w 16 Othe	ndoned wate ell/Gas well r (specify be ner. UST.)	r well
What is the 1 Septi 2 Sewe 3 Wate Direction f FROM 0 4 33 42 68	tic tank ter lines tertight sewe from well? TO 4 33 42 68 73	ource of possible con 4 Lateral li 5 Cess por 6 Seepage SE Clay, Brown Sand, White to T Sandstone, Tan Sand, Varicolore Gravel, Varicolore	ntamination: nes ol e pit LITHOLOGIC LC Fan ed	7 Pit privy 8 Sewage 9 Feedya	y e lagoon ırd	10 Live 11 Fuel 12 Ferti 13 Inse How ma	Other	14 Abar 15 Oil w 16 Othe	ndoned wate ell/Gas well r (specify be ner. UST.)	r well
What is the 1 Septi 2 Sewe 3 Wate Direction f FROM 0 4 33 42 68	tic tank ter lines tertight sewe from well? TO 4 33 42 68 73	ource of possible con 4 Lateral li 5 Cess por 6 Seepage SE Clay, Brown Sand, White to T Sandstone, Tan Sand, Varicolore Gravel, Varicolore	ntamination: nes ol e pit LITHOLOGIC LC Fan ed	7 Pit privy 8 Sewage 9 Feedya	y e lagoon ırd	10 Live 11 Fuel 12 Ferti 13 Inse How ma	Other	14 Abar 15 Oil w 16 Othe	ndoned wate ell/Gas well r (specify be ner. UST.)	elow) Basin .
What is the 1 Septi 2 Sewe 3 Wate Direction f FROM 0 4 33 42 68	tic tank ter lines tertight sewe from well? TO 4 33 42 68 73	ource of possible con 4 Lateral li 5 Cess por 6 Seepage SE Clay, Brown Sand, White to T Sandstone, Tan Sand, Varicolore Gravel, Varicolore	ntamination: nes ol e pit LITHOLOGIC LC Fan ed	7 Pit privy 8 Sewage 9 Feedya	y e lagoon ırd	10 Live 11 Fuel 12 Ferti 13 Inse How ma	Other	14 Abar 15 Oil w 16 Othe	ndoned wate ell/Gas well r (specify be ner. UST.)	r well
What is the 1 Septi 2 Sewe 3 Wate Direction f FROM 0 4 33 42 68	tic tank ter lines tertight sewe from well? TO 4 33 42 68 73	ource of possible con 4 Lateral li 5 Cess por 6 Seepage SE Clay, Brown Sand, White to T Sandstone, Tan Sand, Varicolore Gravel, Varicolore	ntamination: nes ol e pit LITHOLOGIC LC Fan ed	7 Pit privy 8 Sewage 9 Feedya	y e lagoon ırd	10 Live 11 Fuel 12 Ferti 13 Inse How ma	Other	14 Abar 15 Oil w 16 Othe	ndoned wate ell/Gas well r (specify be ner. UST.)	elow) Basin .
What is the 1 Septi 2 Sewe 3 Wate Direction f FROM 0 4 33 42 68	tic tank ter lines tertight sewe from well? TO 4 33 42 68 73	ource of possible con 4 Lateral li 5 Cess por 6 Seepage SE Clay, Brown Sand, White to T Sandstone, Tan Sand, Varicolore Gravel, Varicolore	ntamination: nes ol e pit LITHOLOGIC LC Fan ed	7 Pit privy 8 Sewage 9 Feedya	y e lagoon ırd	10 Live 11 Fuel 12 Ferti 13 Inse How ma M TO	Other	14 Abar 15 Oil w 16 Other Form	ndoned wate ell/Gas well r (specify be ner. UST I	elow) Basin .
What is the 1 Septi 2 Sewe 3 Wate Direction f FROM 0 4 33 42 68	tic tank ter lines tertight sewe from well? TO 4 33 42 68 73	ource of possible con 4 Lateral li 5 Cess por 6 Seepage SE Clay, Brown Sand, White to T Sandstone, Tan Sand, Varicolore Gravel, Varicolore	ntamination: nes ol e pit LITHOLOGIC LC Fan ed	7 Pit privy 8 Sewage 9 Feedya	y e lagoon ırd	10 Live 11 Fuel 12 Ferti 13 Inse How ma M TO	Other	14 Abar 15 Oil w 16 Other Form	ndoned wate ell/Gas well r (specify be ner. UST I	elow) Basin .
What is the 1 Septi 2 Sewe 3 Wate Direction f FROM 0 4 33 42 68	tic tank ter lines tertight sewe from well? TO 4 33 42 68 73	ource of possible con 4 Lateral li 5 Cess por 6 Seepage SE Clay, Brown Sand, White to T Sandstone, Tan Sand, Varicolore Gravel, Varicolore	ntamination: nes ol e pit LITHOLOGIC LC Fan ed	7 Pit privy 8 Sewage 9 Feedya	y e lagoon ırd	10 Live 11 Fuel 12 Ferti 13 Inse How ma M TO	Other	14 Abar 15 Oil w 16 Other Form	ndoned wate ell/Gas well r (specify be ner. UST J	elow) Basin .
What is the 1 Septi 2 Sewe 3 Wate Direction f FROM 0 4 33 42 68 73	te nearest se tic tank er lines ertight sewe from well? TO 4 33 42 68 73 80	ource of possible con 4 Lateral li 5 Cess poor 8 SE Clay, Brown Sand, White to T Sandstone, Tan Sand, Varicolor Gravel, Varicolor Limestone, Tan	ntamination: nes ol e pit LITHOLOGIC LO	7 Pit privy 8 Sewage 9 Feedya	y e lagoon ard FROI	10 Live 11 Fuel 12 Ferti 13 Inse How ma M TO	Other	14 Abar 15 Oil w 16 Other Form GGING INTE	ndoned wate ell/Gas well r (specify be ner. UST J RVALS	elow) Basin
What is the 1 Septi 2 Sewe 3 Wate Direction f FROM 0 4 333 42 68 73	te nearest se tic tank er lines ertight sewe from well? TO 4 33 42 68 73 80	ource of possible con 4 Lateral li 5 Cess poor 8 Lateral li 6 Seepage SE Clay, Brown Sand, White to The Sandstone, Tan Sand, Varicolor Gravel, Varicolor Limestone, Tan OR LANDOWNER'S Constants	ntamination: nes ol e pit LITHOLOGIC LO Fan ed ored to Buff	7 Pit privy 8 Sewage 9 Feedya	y e lagoon ard FROI	10 Live 11 Fuel 12 Ferti 13 Inse How ma M TO III III III III III III III III III	Other	14 Abar 15 Oil w 16 Other Form GGING INTE	ndoned wate ell/Gas well r (specify be ner. UST J RVALS	elow) Basin
What is the 1 Septi 2 Sewe 3 Wate Direction f FROM 0 4 33 42 68 73 7 CONTR	te nearest stic tank ter lines ter l	ource of possible con 4 Lateral li 5 Cess poor 8 Lateral li 6 Seepage 8 Lateral li 7 Clay, Brown 8 Sand, White to The Sand, Waricolore Gravel, Varicolore ntamination: nes ol e pit LITHOLOGIC LO Fan ed ored to Buff	7 Pit privy 8 Sewage 9 Feedya	e lagoon ard FROI	10 Live 11 Fuel 12 Ferti 13 Inse How ma M TO Instructed, (2) reconstructed, (3) reconstructed, (4) reconstructed, (5) reconstructed, (6) reconstru	Other	14 Abar 15 Oil w 16 Other Form GGING INTE	ndoned wate ell/Gas well r (specify be ner. UST J RVALS	r well elow) Basin	
What is the 1 Septi 2 Sewe 3 Wate Direction of FROM 0 4 333 42 68 73 7 CONTRA and was co Kansas Wate	te nearest stic tank ter lines tertight sewe from well? TO 4 33 42 68 73 80 PACTOR'S Completed or later Well C	ource of possible con 4 Lateral li 5 Cess poor 8 Lance of Seepage 8 Lance of Seepage 8 Lance of Sandstone, Tan 8 Sand, Varicolors 9 Gravel, Varicolors 1 Limestone, Tan 1 Con (mo/day/year)	ntamination: nes ol e pit LITHOLOGIC LO Fan ed ored to Buff CERTIFICATION	7 Pit privy 8 Sewage 9 Feedya 0G	ell was (1) col	10 Live 11 Fuel 12 Ferti 13 Inse How ma M TO Instructed, (2) reconstructed, (2) reconstructed, (2) reconstructed was	Other	14 Abar 15 Oil w 16 Other Form GGING INTE	ndoned wate ell/Gas well r (specify be ner. UST I RVALS	r well elow) Basin
What is the 1 Septi 2 Sewe 3 Wate Direction f FROM 0 4 33 42 68 73 7 CONTR and was co	te nearest se tic tank er lines ertight sewe from well? TO 4 33 42 68 73 80 ACTOR'S Completed or later Well C business na	ource of possible con 4 Lateral li 5 Cess por 6 Seepage SE Clay, Brown Sand, White to The Sandstone, Tan Sand, Varicolor Gravel, Varicolor Limestone, Tan OR LANDOWNER'S Con (mo/day/year)	ntamination: nes ol e pit LITHOLOGIC LO Fan ed ored to Buff CERTIFICATION No	7 Pit privy 8 Sewage 9 Feedya IC IThis water w 1/8/97 Services, Inc	e lagoon and FROI	10 Live 11 Fuel 12 Ferti 13 Inse How ma M TO Instructed, (2) reconstructed, (2) reconstructed, (2) reconstructed, (3) reconstructed, (4) reconstructed, (5) reconstructed, (6) reconstructed, (7) reconstructed, (7) reconstructed, (7) reconstructed, (8) reconstru	Other	14 Abar 15 Oil w 16 Other Form GING INTE	ndoned wate ell/Gas well r (specify be ner. UST J RVALS	elow) Basin

WATER WELL RECORD Form WWC-5 KSA 82a-1212