		ER WELL:	Fraction		-					- 11	per
Distance and						ection Num	1	p Number		e Numb	
			SW 1/4		W 1/4	16	<u>  T 2</u>	<u>8</u> S	R 1	.8	E(W)
418 W. Ks		from nearest tow re., Greensbur		address of well if loca	ted within c	ity?					
		NER: Koehn 60					***************************************				
				to 101						5	
City, State, ZII		# : 13605 W.	. Mapie, Suit KS 67235	te 101				griculture, Divis	ion of Wat	er Reso	ources
LOCATE W					105		Application				
	"X" IN SE	CTION DOV: L'		OMPLETED WELL							
T -	<u> </u>			WATER LEVEL							
T I	!	!   V									
~ ~ 1	NW	NE		test data: Well wate							
<sub>a</sub> ,				4 gpm: Well wate							
<u></u> ₩				eter 8 in. to							ft.
-	3 8	V		TO BE USED AS: 5					njection w		
	s\\\	SE	1 Domestic			ater supply	· ·		Other (Spe		
1   `	~	7	2 Irrigation	4 Industrial 7					Air sparg		
<b>★</b>	1			Vbacteriological samp	le submitted			-			e was
<u> </u>	S		submitted				Water Well Disin			<b>Vo √</b>	
TYPE OF F	BLANK C	ASING USED:		5 Wrought iron	8 Con	crete tile	CASING	JOINTS: Glued	C	lamped	1
1 Steel		3 RMP (SR)		6 Asbestos-Cement	9 Othe	er (specify b	pelow)		ed		
2)PVC		4 ABS		7 Fiberglass				Threa	ded. 🗸		
Blank casing o	diameter .		in. to $\dots$ 10	3 ft., Dia	in	. to	ft., Dia		in. to		ft.
Casing height	t above lar	nd surface	0	in., weight	. , <u></u>	lk	s./ft. Wall thickn	ess or gauge N	o <i>.</i>	ch. 40	)
YPE OF SCE	REEN OR	PERFORATION !	MATERIAL		(7)F	VC	10	Asbestos-ceme	ent		
1 Steel		3 Stainless s	steel	5 Fiberglass	8 F	MP (SR)	11	Other (specify)			
2 Brass	3	4 Galvanized		6 Concrete tile	9 A			None used (op			
		ATION OPENING			ed wrapped		8 Saw cut	٠.	11 None	(open h	nole)
	inuous slo				wrapped		9 Drilled hol			(000111	,
	ered shutte		punched .	7 Torch				ecify)			
		D INTERVALS:		.103 ft. to		ff					
ORLLI4-I LIV	1 OIVAIL	D NVILIVALO.		ft. to							
GRA'	VEL DAG					ft.	From	<b>**</b>	in.		
	VEL PAL	K INTERVALS:	From								
5,41	VEL PAC	K INTERVALS:		. 85 ft. to	90 .	ft.,	$From \ldots \ldots 1$	01 ft.	to	.105	ft
		, -	From	. <b>85</b> , ft. to ft. to	<b>.90</b> .	ft., ft.,	From 1	01 ft.	to to	.105	ft ft
GROUT MA	ATERIAL:	1 Neat ce	From	. 85 ft. to	90. 	ft., ft., ntonite	From	01 ft. ft. rete	to to	.105	ft ft
GROUT MA	ATERIAL: s: From	1 Neat ce	From	. <b>85</b> , ft. to ft. to	90. 	t. to	From	01ftft. rete n90	to	105	ft ft ft
GROUT MA Grout Intervals What is the ne	ATERIAL: s: From earest sou	1 Neat ce	From		90. 	ft., ft., ntonite t. to8	From	01 ft ft. rete	to	.105	ft ft ft
GROUT MA Grout Intervals What is the ne 1 Septic ta	ATERIAL: s: From earest sou	1 Neat ce 0 f  irce of possible c 4 Lateral	From		3Ber 3 f	ft.,	From	01 ft. ft. rete n 90 14 Al 15 Oi	to	.105 101 water w	ft ft ft rell
GROUT MA Grout Intervals What is the ne 1 Septic ta 2 Sewer lii	ATERIAL: s: From earest sou ank ines	1 Neat ce 0 f arce of possible c 4 Lateral 5 Cess p	ement ft. to	2 Cement groutft., From 7 Pit privy 8 Sewage lage	3Ber 3 f	ft.,ft., .tonite t. to8 10 L 11 F 12 F	From	01 ft ft. rete	to	.105 101 water w	ft ft ft rell
GROUT MA Grout Intervals What is the ne 1 Septic ta 2 Sewer lii 3 Watertig	ATERIAL: s: From earest sou ank ines ght sewer	1 Neat ce0 f arce of possible c 4 Lateral 5 Cess p	ement ft. to		3Ber 3 f	ft.,f	From	01 ft ft. rete	to	.105 101 water w	ft ft ft rell
GROUT MA Grout Intervals What is the ne 1 Septic ta 2 Sewer lin 3 Watertig Direction from	ATERIAL: s: From earest sou ank ines ght sewer n well?	1 Neat ce 0 f arce of possible c 4 Lateral 5 Cess p	ement ft. to 3 contamination: I lines cool ge pit	2 Cement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3Ber 3 f	ft.,ft., .tonite 10 L 11 F 12 F 13 Ir How i	From	01 ft ft. rete	to	.105 101 water w well fy below	ft ft ft rell
GROUT MA Grout Intervals What is the ne 1 Septic to 2 Sewer lin 3 Watertig Direction from	ATERIAL: s: From earest sou ank ines ght sewer n well?	1 Neat ce 0 f arce of possible c 4 Lateral 5 Cess p lines 6 Seepa	ement ft. to	2 Cement groutft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Ber 3 Coon	ft.,ft	From	01 ft. rete	to	.105 101 water w well fy below	ft ft ft rell
GROUT MA Grout Intervals What is the ne 1 Septic ta 2 Sewer lii 3 Watertig Direction from FROM 0	ATERIAL: s: From earest sou ank ines ght sewer n well? TO 0.5	1 Neat ce 0 f arce of possible c 4 Lateral 5 Cess p lines 6 Seepa	ement definition: It lines bool ge pit	2 Cement grout The first to 7 Pit privy 8 Sewage lag 9 Feedyard	3 Ber 3 f	ft.,f	From	01 ft ft. rete	to	.105101 water w well fy belov	ft
GROUT MAGGROUT Intervals What is the ne 1 Septic ta 2 Sewer lii 3 Watertig Direction from FROM 0 0.5	ATERIAL: s: From earest sou ank ines ght sewer n well? TO 0.5 C	1 Neat ce	ernent (1. to	2 Cement grout	3 Ber 3 f	ft.,ft	From	01 ft. rete	to	.105101 water w well fy belov	ft
GROUT MAGGROUT Intervals What is the ne 1 Septic ta 2 Sewer lin 3 Watertig Direction from FROM 0 0.5	ATERIAL: s: From earest sou ank ines ght sewer n well? TO 0.5 C 4 C 7	1 Neat ce 0 f  arce of possible c 4 Lateral 5 Cess p  lines 6 Seepag  Concrete,  Clay, v. silty w/  Clay, silty, moi	From	2 Cement grout The first to the first	3 Ber 3 FROM 82 r 91	ft.,f	From	01 ft ft. rete	to	.105101 water w well fy belov	ft
GROUT MA Grout Intervals What is the ne 1 Septic ta 2 Sewer lii 3 Watertig Direction from FROM 0 0.5 4 7	ATERIAL: s: From earest sou ank ines ght sewer n well? TO 0.5 C 4 C 7 C 11 S	1 Neat ce 0 force of possible c 4 Lateral 5 Cess p lines 6 Seepa	From	2 Cement grout The first to the first to the first to the first fi	3 Ber 3 Ber 5 FROM 82 7 91	ft.,f	From	01 ft ft. rete	to	.105101 water w well fy belov	ft
GROUT MA Grout Intervals What is the ne 1 Septic ta 2 Sewer lii 3 Watertig Direction from FROM 0 0.5 4 7 11	ATERIAL: s: From earest sou ank ines ght sewer n well? TO 0.5 C 4 C 7 C 11 S	1 Neat ce 0 f  firce of possible c 4 Lateral 5 Cess p  lines 6 Seepa  Concrete, Clay, v. silty w/ Clay, silty, moi- ilt, clayey stric Clay, v. silty w/	rement it. to	2 Cement grout The fit to  7 Pit privy 8 Sewage lag 9 Feedyard  LOG  moist, no odor, B  Reddish Brown dy (vf), moist, Red moist, Brown to 1	3 Ber 3 Ber 5 FROM 82 r 91	ft.,f	From	01 ft ft. rete	to	.105101 water w well fy belov	ft
GROUT MA Grout Intervals What is the ne 1 Septic ta 2 Sewer lii 3 Watertig Direction from FROM 0 0.5 4 7 11 18	ATERIAL: s: From earest sou ank ines ght sewer n well? TO 0.5 C 7 C 11 S 18 C 21 S	1 Neat ce 0 f arce of possible c 4 Lateral 5 Cess p lines 6 Seepag  Concrete, Clay, v. silty w/ Clay, silty, moi- ilt, clayey stric Clay, v. silty w/ ilt, sl. clayey, s	rement dement de	2 Cement grout The first to the first to the first to the first prive and the first private and the first prive and the first prive and the first	3 Ber 3 Ber 5 FROM 82 r 91	ft.,	From	01 ft ft. rete	to	.105101 water w well fy belov	ft
GROUT MA Grout Intervals What is the ne 1 Septic ta 2 Sewer lii 3 Watertig Direction from FROM 0 0.5 4 7 11 18	ATERIAL: s: From earest sou ank ines ght sewer n well? TO 0.5 C 7 C 11 S 18 C 21 S	1 Neat ce 0 f arce of possible c 4 Lateral 5 Cess p lines 6 Seepag  Concrete, Clay, v. silty w/ Clay, silty, moi- ilt, clayey stric Clay, v. silty w/ ilt, sl. clayey, s	rement dement de	2 Cement grout The fit to  7 Pit privy 8 Sewage lag 9 Feedyard  LOG  moist, no odor, B  Reddish Brown dy (vf), moist, Red moist, Brown to 1	3 Ber 3 Ber 5 FROM 82 r 91	ft.,	From	01 ft ft. rete	to	.105101 water w well fy belov	ft
GROUT MA Grout Intervals What is the ne 1 Septic ta 2 Sewer lin 3 Watertig Direction from FROM 0 0.5 4 7 11 18 21	ATERIAL: s: From earest sou ank ines ght sewer n well? TO 0.5 C 4 C 7 C 11 S 18 C 21 S 30 S	1 Neat ce0 f arce of possible c 4 Lateral 5 Cess p lines 6 Seepag  Concrete, Clay, v. silty w/ Clay, silty, moi- ilt, clayey strictlay, v. silty w/ ilt, sl. clayey, s and (vf-f), silt	rement (t. to	2 Cement grout The first to the first to the first to the first prive and the first private and the first prive and the first prive and the first	3 Ber 3 Ber 5 FROM 82 r 91	ft.,	From	01 ft ft. rete	to	.105101 water w well fy belov	ft
GROUT MA Grout Intervals What is the ne 1 Septic ta 2 Sewer lii 3 Watertig Direction from FROM 0 0.5 4 7 11 18 21 30	ATERIAL: s: From earest sou ank ines ght sewer n well? TO 0.5 C 4 C 7 C 11 S 18 C 21 S 30 S 36 S	1 Neat ce 0 force of possible ce 4 Lateral 5 Cess pe lines 6 Seepage  Concrete, Clay, v. silty w/ Clay, silty, moined it, clayey strictly, v. silty w/ ilt, sl. clayey, seepage and (vf-f), silty, silty, sandy (vf),	rement it. to	2 Cement grout The fit to to the fit to to the fit to to the fit.  7 Pit privy 8 Sewage lag 9 Feedyard  LOG  moist, no odor, B Reddish Brown dy (vf), moist, Red moist, Brown to lance of the fit	3 Ber 3 Ber 5 FROM 82 r 91	ft.,	From	01 ft ft. rete	to	.105101 water w well fy belov	ft
GROUT MA Grout Intervals What is the ne 1 Septic ta 2 Sewer lii 3 Watertig Direction from FROM 0 0.5 4 7 11 18 21 30 36	ATERIAL: s: From earest sou ank ines ght sewer n well? TO 0.5 C 7 C 11 S 18 C 21 S 30 S 36 S 51 S	1 Neat ce 0 force of possible ce 4 Lateral 5 Cess pe lines 6 Seepage Concrete, Clay, v. silty w/ Clay, silty, moisilt, clayey strice Clay, v. silty w/ ilt, sl. clayey, seepage and (vf-f), silt ilt, sandy (vf), and (vf-f), cles	rement (1 to	2 Cement grout The fit to fit to fit to fit to fit to fit to fit.  7 Pit privy 8 Sewage lagger feedyard  LOG  Moist, no odor, B Reddish Brown dy (vf), moist, Redmoist, Brown to lead to fit	3 Ber 3 Ber 5 FROM 82 r 91	ft.,	From	01 ft ft. rete	to	.105101 water w well fy belov	fi
GROUT MA Grout Intervals What is the ne 1 Septic ta 2 Sewer lin 3 Watertig Direction from FROM 0 0.5 4 7 11 18 21 30 36 51 6	ATERIAL: s: From earest sou ank ines ines ines ght sewer n well? TO 0.5 C 1 1 S 18 C 21 S 30 S 51 S 60.5 S	1 Neat ce 0 f arce of possible c 4 Lateral 5 Cess p lines 6 Seepac  Concrete, Clay, v. silty w/ Clay, silty, moi- ilt, clayey stric Clay, v. silty w/ ilt, sl. clayey, s and (vf-f), silt ilt, sandy (vf), and (vf-f), v. s	rement (1 to	2 Cement grout The first to first to first to first to first to first privy Sewage lag Feedyard  LOG  Moist, no odor, B Reddish Brown dy (vf), moist, Red moist, Brown to lance odor, Lt. Brown odor, Lt. Brown o odor, Lt. Brown o odor, Brown	3 Ber 3 Ber 5 Ser	ft.,	From	01 ft ft. rete	to	.105101 water w well fy belov	ft
GROUT MA Grout Intervals What is the ne 1 Septic ta 2 Sewer lii 3 Watertig Direction from FROM 0 0.5 4 7 11 18 21 30 36 51 60.5	ATERIAL: s: From earest sou ank ines ght sewer n well? TO 0.5 4 C 7 C 11 S 18 C 21 S 30 S 36 S 51 S 60.5 S	1 Neat ce	rement t. to	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG  moist, no odor, B Reddish Brown dy (vf), moist, Red moist, Brown to l no odor, Lt. Brown tringers, Lt. Brown odor, Lt. Brown odor, Lt. Brown odor, Lt. Brown layey, silty, Green	3 Ber 3 Ber 5 Ser	ft.,	From	01 ft ft. rete	to	.105101 water w well fy belov	ft
GROUT MA Grout Intervals What is the ne 1 Septic ta 2 Sewer lin 3 Watertig Direction from FROM 0 0.5 4 7 11 18 21 30 36 51 60.5 63	ATERIAL: s: From earest sou ank ines ght sewer n well? TO 0.5 C 4 C 7 C 11 S 18 C 21 S 30 S 51 S 60.5 S 63 S	1 Neat ce 0 f arce of possible c 4 Lateral 5 Cess p lines 6 Seepag  Concrete, Clay, v. silty w/ Clay, silty, moi- ilt, clayey stric clay, v. silty w/ ilt, sl. clayey, s and (vf-f), silt ilt, sandy (vf), and (vf-f), v. s and (vf-c), tr. and (f-c) w/f-r	rement  it. to	2 Cement grout The first to first to first to first from first, From first fr	3 Ber 3 Ber 91 BR W n	ft.,	From	01ftft. rete 14 Al 15 Oi 16 Oi PLUGGING IN /f-m gravel, I /f-c gravel, re	to	.105101 water w well fy belov	fi
GROUT MA Grout Intervals What is the ne 1 Septic ta 2 Sewer lii 3 Watertig Direction from FROM 0 0.5 4 7 11 18 21 30 36 51 60.5 63 69	ATERIAL: s: From earest sou ank ines ght sewer n well? TO 0.5 C 4 C 7 C 11 S 18 C 21 S 30 S 36 S 51 S 60.5 S 63 S 69 S 74 S	1 Neat ce	rement t. to	2 Cement grout The first to first to first to first from The first	3 Ber	ft.,	From	01 ft ft. rete	to	.105101 water w well fy belov	fi
GROUT MA Grout Intervals What is the ne 1 Septic ta 2 Sewer lii 3 Watertig Direction from FROM 0 0.5 4 7 11 18 21 30 36 51 60.5 63 69 74	ATERIAL: s: From earest sou ank ines ght sewer n well? TO 0.5 C 7 C 11 S 18 C 21 S 30 S 36 S 51 S 60.5 S 63 S 69 S 74 S 79 S	1 Neat ce 0 force of possible ce 4 Lateral 5 Cess pe lines 6 Seepage Concrete, Clay, v. silty w/ Clay, silty, moi- ilt, clayey strictly, v. silty w/ ilt, sl. clayey, se and (vf-f), silty ilt, sandy (vf), and (vf-f), v. se and (vf-c), tr. and (vf-c), tr. and (vf-c), cle- and (vf-c), cle- and (vf-c), w/f ge and (f-c) w/f ge	rement  it. to 3  contamination:  Ilines  pool ge pit  LITHOLOGIC I  /silt stringer, st, no odor, F ngers, sl. san /silt stringer, sandy, moist, y w/v. silty st moist, no od an, moist, no cilty, moist, n f gravel, v. c n gravel, sub an, moist, no gravel, silty, n	2 Cement grout The fit to fit to fit. The fit to fit. The fit for fit. The	3 Ber 3 Ber 91 Br 91 Br 90 00 00 00 00 00 00 00 00 00 00 00 00	ft.,	From	01 ft ft. rete	to	.105101 water w well fy belov	ft
GROUT MA Grout Intervals What is the ne 1 Septic ta 2 Sewer lii 3 Watertig Direction from FROM 0 0.5 4 7 11 18 21 30 36 51 60.5 63 69 74 79	ATERIAL: s: From earest sou ank ines ght sewer n well? TO 0.5 C 7 C 11 S 18 C 21 S 30 S 36 S 51 S 60.5 S 63 S 69 S 74 S 79 S 82 S	1 Neat ce 0 force of possible ce 4 Lateral 5 Cess pe lines 6 Seepage Concrete, Clay, v. silty w/ Clay, silty, moi- ilt, clayey strictly, v. silty w/ ilt, sl. clayey, se and (vf-f), silt- ilt, sandy (vf), and (vf-c), tr. and (yf-c), tr. and (yf-c), cleand (yf-c), cleand (yf-c), sultered (yf-c),	rement  it. to	2 Cement grout The fit to fit to fit. The fit to fit. The fit for fit. The	3 3 Ber 3 Ser 91	ft.,	From	01 ft ft. rete	to	.105	ft
GROUT MA Grout Intervals What is the ne 1 Septic ta 2 Sewer lii 3 Watertig Direction from FROM 0 0.5 4 7 11 18 21 30 36 51 60.5 63 69 74 79 CONTRACT	ATERIAL: s: From earest sou ank ines ght sewer n well? TO 0.5 C 7 C 11 S 18 C 21 S 30 S 36 S 51 S 60.5 S 63 S 69 S 74 S 79 S 82 S TOR'S OR	1 Neat ce 0 force of possible ce 4 Lateral 5 Cess pe lines 6 Seepage Concrete, Clay, v. silty w/ Clay, silty, moi- ilt, clayey strictly, v. silty w/ ilt, sl. clayey, se and (vf-f), silt- ilt, sandy (vf), and (vf-f), v. se and (vf-c), tr. and (f-c) w/f- and (yf-c), cles and (yf-c), sult- LANDOWNER'S	rement (1 to	2 Cement grout This privy Sewage lagger Feedyard  LOG  Moist, no odor, B Reddish Brown dy (vf), moist, Red moist, Brown to lagger, Lt. Brown odor, Lt. Brown	3 Ber	ft.,	From	01 ft ft ft. rete	ount  to	.105	fi
GROUT MA Grout Intervals What is the ne 1 Septic ta 2 Sewer lii 3 Watertig Direction from FROM 0 0.5 4 7 11 18 21 30 36 51 60.5 63 69 74 79 CONTRACT and was comp	ATERIAL: s: From earest sou ank ines ght sewer n well? TO 0.5 C 7 C 11 S 18 C 21 S 30 S 36 S 51 S 60.5 S 63 S 69 S 74 S 79 S 82 S TOR'S OR	1 Neat ce 0 force of possible ce 4 Lateral 5 Cess pe lines 6 Seepage Concrete, Clay, v. silty w/ Clay, silty, moisilt, clayey strice clay, v. silty w/ ilt, sl. clayey, se and (vf-f), silty ilt, sandy (vf), and (vf-f), v. se and (vf-f), v. se and (vf-c), tr. and (f-c) w/f-ce and (f-c) w/f-ce and (f-c) w/f-ce and (yf-c), sulty and (yf-c	rement (1 to	2 Cement grout The fit to fit to fit to fit.  7 Pit privy 8 Sewage lag 9 Feedyard  LOG  moist, no odor, B Reddish Brown dy (vf), moist, Red moist, Brown to lagent, Lt. Brown odor, Brown layey, silty, Green brounded, moist, B odor, Orange Bromoist, no odor, Brown ON: This water well w 8/3/2006.	3 Ber 3 Ber 91 Br	ft.,	From	01 ft	ount  to	.105	fi
GROUT MA Grout Intervals What is the ne 1 Septic ta 2 Sewer lin 3 Watertig Direction from FROM 0 0.5 4 7 11 18 21 30 36 51 60.5 63 69 74 79 CONTRACT and was comp Kansas Water	ATERIAL: s: From earest sou ank ines ght sewer n well? TO 0.5 C 4 C 7 C 11 S 18 C 21 S 30 S 51 S 60.5 S 60.5 S 63 S 69 S 74 S 79 S 82 S TOR'S OR pleted on ( r Well Cor	1 Neat ce	rement t. to	2 Cement grout The fit to fit to fit.  7 Pit privy 8 Sewage lag 9 Feedyard  LOG  moist, no odor, B Reddish Brown dy (vf), moist, Red moist, Brown to land to l	3 Ber 3 Ber 91 Br	10 L 11 F 12 F 13 Ir How I 10 S 10 L 11 F 12 F 13 Ir How I 10 S	From	01ft. ft. ft. ft. ft. ft. ft. ft. ft.	ount  to	.105	f
GROUT MA Grout Intervals What is the ne 1 Septic ta 2 Sewer lii 3 Watertig Direction from FROM 0 0.5 4 7 11 18 21 30 36 51 60.5 63 69 74 79 CONTRACT	ATERIAL: s: From earest sou ank ines ght sewer n well? TO 0.5 C 4 C 7 C 11 S 18 C 21 S 30 S 51 S 60.5 S 60.5 S 63 S 69 S 74 S 79 S 82 S TOR'S OR pleted on ( r Well Cor	1 Neat ce	rement t. to	2 Cement grout The fit to fit to fit to fit.  7 Pit privy 8 Sewage lag 9 Feedyard  LOG  moist, no odor, B Reddish Brown dy (vf), moist, Red moist, Brown to lagent, Lt. Brown odor, Brown layey, silty, Green brounded, moist, B odor, Orange Bromoist, no odor, Brown ON: This water well w 8/3/2006.	3 Ber 3 Ber 91 Br	10 L 11 F 12 F 13 Ir How I 10 S 10 L 11 F 12 F 13 Ir How I 10 S	From	01 ft	ount  to	.105	L f well rounde