	-	WATER	NELL RECO	RD Form V	VWC-5 KSA 82a	a-1212				
L	WATER WELL:	Fraction		سرا ر	Section Number	Township Nu		l	ange Nu	$\sim$
	vley	NW 1/4	NW 1/4	NE 1/4		⊤ 32	S	R	4_	<b>(F</b> )W_
istance and dire Highw	ection from nearest to vay 160 Eas	t			city?					
WATER WEL		field Oper		center						
R#, St. Addres		hway 160 E				Board of A	griculture, I	Division o	of Water	r Resource
City, State, ZIP C	COUE .	field Kans				Application				
LOCATE WEL	L'S LOCATION WITH	H 4 DEPTH OF CO	MPLETED W	ELL. ///2/	ft. ELEVA	ATION:				
TYPE OF BLA  1 Steel 2 PVC Blank casing diar Casing height ab	CTION BOX:	Depth(s) Groundw WELL'S STATIC Pump Est. Yield Bore Hole Diamet WELL WATER TO 1 Domestic 2 Irrigation Was a chemical/bi mitted  SR)  in. to 4/3 ON MATERIAL:	water Encounter WATER LEVE test data: Will tes	red 1.7	ft. below land su ft. a ft. a ft. a ft. a ft., ic water supply eld water supply and garden only and to Department? Y	2.  rface measured on after	mo/day/yr hours pu hours puin 11 12; If yes, MYS: Glued Weld Threa	mping mping to Injection Other (S , mo/day/	well pecify by samp No Clampo	gpm gpm ft.  pelow)  ble was subsection ft.
1 Steel	3 Stainle	ss steel	•							
2 Brass		ized steel	6 Concrete til		9 ABS		e used (op	•		
CREEN OR PE	REFORATION OPEN		5	Gauzed wrap	ped	8 Saw cut		11 Nor	ne (oper	n hole)
4 ^										
1 Continuo		Mill slot		Wire wrappe		9 Drilled holes				
2 Louvered	I shutter 4	Key punched	/_1 7	Torch cut		10 Other (specify	,			
2 Louvered		Key punched	<b>5</b> '	Torch cut t. to 4/5		10 Other (specify	, ft. t	o		<i>.</i>
2 Louvered	I shutter 4	Key punched From	<b>6</b> ′	Torch cut. t. to .4./2.		10 Other (specify m	, ft. t ft. t	o o		<i>.</i> ft
2 Louvered CREEN-PERFO	I shutter 4	Key punched S: From	<b>6</b> ′	Torch cut. t. to .4./2.		10 Other (specify m	, ft. t ft. t	o o		
2 Louvered CREEN-PERFO	I shutter 4 DRATED INTERVALS	Key punched From	<b>6</b> '	Torch cut. t. to .4./2.		10 Other (specify m	, ft. t ft. t	o o o		
2 Louvered CREEN-PERFO	I shutter 4 DRATED INTERVALS EL PACK INTERVALS	Key punched From	<b>6</b> '	Torch cut t. to .4./2 t. to t. to t. to	ft., Fro ft., Fro ft., Fro ft., Fro	10 Other (specify m	, ft. t ft. t ft. t ft. t	o o o		
2 Louvered CREEN-PERFC GRAVE GROUT MATE crout Intervals:	I shutter 4 DRATED INTERVALS EL PACK INTERVALS ERIAL: 1 Neat	Key punched From From From From t cement	Cement grou	Torch cut. t. to 4/2 t. to 3 t. to 3		10 Other (specify m	ft. t	o o o		
2 Louvered CREEN-PERFC GRAVE GROUT MATE rout Intervals:	I shutter 4 DRATED INTERVALS EL PACK INTERVALS ERIAL: 1 Neat	Key punched From From From From t cement	Cement grou	Torch cut t. to 4/2 t. to 3 t. to 3 t. to	ft., Fro	10 Other (specify m	ft. t	o o o		
2 Louvered CREEN-PERFC GRAVE GROUT MATE frout Intervals:	I shutter 4 DRATED INTERVALS EL PACK INTERVALS ERIAL: 1 Near From	Key punched From From From From t cement	Cement grou	Torch cut. t. to 4/2 t. to 3 t. to 3 t. to 3	ft., Fro 10 Bentonite ft. to. 10 Lives	10 Other (specify m	ft. t ft. t ft. t. ft. t. ft. t	o	d water	
2 Louvered CREEN-PERFO GRAVE GROUT MATE rout Intervals: /hat is the near	I shutter 4 DRATED INTERVALS EL PACK INTERVALS ERIAL: 1 Near From	Key punched From	Cement grou  ft., From	Torch cut. t. to 4/2 t. to 3 t. to 3 t. to 3	ft., Fro ft., Fro ft., Fro ft., Fro Bentonite 4 ft. to.O	10 Other (specify m	ft. t ft. t ft. t. ft. t. ft. t	ooooooo	d water	
2 Louvered CREEN-PERFO GRAVE GROUT MATE rout Intervals: /hat is the neare 1 Septic tar 2 Sewer lin	I shutter 4 DRATED INTERVALS EL PACK INTERVALS ERIAL: 1 Near From	From to contamination: eral lines ss pool	Cement grou  ft., From  7 Pit pi 8 Sewa	t to 4.2.  t to 4.2.  t to 3.	ft., Fro ft., Fro ft., Fro ft., Fro Bentonite 4 ft. to.O	10 Other (specify m	ft. t. ft. f	ooooooo	d water	
2 Louvered CREEN-PERFO GRAVE GROUT MATE rout Intervals: /hat is the near 1 Septic tar 2 Sewer lin 3 Watertigh	ERIAL: 1 Near From	From to contamination: eral lines ss pool	Cement grou  ft., From	t to 4.2.  t to 4.2.  t to 3.	ft., Fro ft., Fro ft., Fro ft., Fro Bentonite 4 ft. to.O	m Other (specify m	ft. t. ft. f	ooooooo	d water	
2 Louvered CREEN-PERFO GRAVE GROUT MATE rout Intervals: that is the neare 1 Septic tar 2 Sewer lin 3 Watertigh irection from we	ERIAL: 1 Near From	From to contamination: eral lines ss pool	Cement grou  ft., From  7 Pit pr  8 Sewa 9 Feed	t to 4.5.  t to 3.  type of the content of the cont	ft., Fro ft., Fro ft., Fro ft., Fro Bentonite 4 ft. to.O	m Other (specify m	ft. t. ft. f	oo  ft. to bandoned well/Ga ther (spe	d water as well ecify bel	
2 Louvered CREEN-PERFO GRAVE GROUT MATE rout Intervals: That is the neare 1 Septic tar 2 Sewer lin 3 Watertight	I shutter 4 DRATED INTERVALS EL PACK INTERVALS ERIAL: 1 Near From 3 rest source of possible of the sewer lines 6 See ell North 1990	From to contamination: eral lines ss pool epage pit	Cement grou  ft., From  7 Pit pr  8 Sewa 9 Feed	t to 4.5.  t to 3.  type of the content of the cont	ft., Fro ft.	m Other (specify m	ft. t. ft. f	oo  ft. to bandoned well/Ga ther (spe	d water as well ecify bel	
2 Louvered CREEN-PERFO GRAVE GROUT MATE rout Intervals: That is the neare 1 Septic tar 2 Sewer lin 3 Watertigh irection from we FROM TO	ERIAL: 1 Near From	From	Cement grou  7 Pit pr 8 Sewa 9 Feed	t to 4.5.  t to 3.  type in the second se	ft., Fro ft.	m Other (specify m	ft. t. ft. f	oo  ft. to bandoned well/Ga ther (spe	d water as well ecify bel	
2 Louvered CREEN-PERFO GRAVE GROUT MATE rout Intervals: /hat is the neare 1 Septic tar 2 Sewer lin 3 Watertigh irection from we FROM TO	ERIAL: 1 Near From 1 Near rest source of possist nk 4 Late nes 5 Ces nt sewer lines 6 See ell North 1 Silty 6	From to contamination: eral lines ess pool epage pit LITHOLOGIC Ltclay, dark	Cement grou  7 Pit pi 8 Sewa 9 Feed  OG	t to 4/5.  t to 4/5.  t to 3  t to 3  t to 3  ivy loge lagoon yard  FF	ft., Fro ft.	m Other (specify m	ft. t. ft. f	oo  ft. to bandoned well/Ga ther (spe	d water as well ecify bel	
2 Louvered CREEN-PERFO GRAVE GROUT MATE frout Intervals: Vhat is the near 1 Septic tan 2 Sewer lin 3 Watertigh irrection from we FROM TO 0 1 1 5	I shutter 4 DRATED INTERVALS  EL PACK INTERVALS  ERIAL: 1 Neat From	From From Contamination: eral lines es pool capage pit LITHOLOGIC Law, dark black motors.	Cement ground ft., From 8 Sewa 9 Feed OG red/brothled, si	t to 4/2.  t to 4/2.  t to 3  t to 3  ivy loge lagoon lyard  FR  DWn, L odor	ft., Fro ft.	m Other (specify m	ft. t. ft. f	oo  ft. to bandoned well/Ga ther (spe	d water as well ecify bel	
2 Louvered CREEN-PERFO GRAVE GROUT MATE Grout Intervals: Vhat is the neare 1 Septic tar 2 Sewer lin 3 Watertigh Direction from we FROM TO	I shutter 4 DRATED INTERVALS  EL PACK INTERVALS  ERIAL: 1 Near From	From to contamination: eral lines es pool epage pit LITHOLOGIC L to clay, dark black motoclay, pale	Cement ground ft., From 8 Sewa 9 Feed OG red/brottled, sibrown,	t to 4.2.  t to 4.2.  t to 3.  t to 3.  t to 3.  t to 3.  type lagoon yard  FROWN, L odor  very	ft., Fro ft.	m Other (specify m	ft. t. ft. f	oo  ft. to bandoned well/Ga ther (spe	d water as well ecify bel	
2 Louvered CREEN-PERFO GRAVE GROUT MATE Grout Intervals: Vhat is the near 1 Septic tan 2 Sewer lin 3 Watertigh Direction from we FROM TO 0 1 1 5	I shutter 4 DRATED INTERVALS  EL PACK INTERVALS  ERIAL: 1 Near From	From to a contamination: eral lines is pool epape pit LITHOLOGIC L to a color	Cement ground ft., From 8 Sewa 9 Feed OG red/brottled, sibrown, d, firm	t to 4.5  t to 4.5  t to 3.  t to 4.  Torch cut 3.  t to 4.  Since 1.  Si	ft., Fro ft.	m Other (specify m	ft. t. ft. f	oo  ft. to bandoned well/Ga ther (spe	d water as well ecify bel	
2 Louvered CREEN-PERFO GRAVE GROUT MATE frout Intervals: Vhat is the neare 1 Septic tar 2 Sewer lin 3 Watertigh Direction from we FROM TO 0 1 1 5	ERIAL: Pest source of possible of sewer lines of See ell?  Asphalting and source of possible of sewer lines of See ell?  Asphalting and set of see ell.	From	Cement ground fit., From 8 Sewa 9 Feed OG red/brown, d, firm part, s.	t to 4.5  t to 4.5  t to 3.  t to 4.  Torch cut 3.  t to 4.  Since 1.  Si	ft., Fro ft.	m Other (specify m	ft. t. ft. f	oo  ft. to bandoned well/Ga ther (spe	d water as well ecify bel	
2 Louvered CREEN-PERFO GRAVE  GROUT MATE Frout Intervals:  /hat is the near 1 Septic tan 2 Sewer lin 3 Watertigh irrection from we FROM TO 0 1 1 5	ERIAL:  Test source of possisting from the source of possisting for the source of possisting from the source of possisting fro	From From III Contamination: eral lines es pool epage pit  LITHOLOGIC L t clay, dark black mot- clay, pale trace sand mottledin/pone-bedrock	Cement ground fit., From 8 Sewa 9 Feed OG red/brown, d, firm part, s.	t to 4.5  t to 4.5  t to 3.  t to 4.  Torch cut 3.  t to 4.  Since 1.  Si	ft., Fro ft.	m Other (specify m	ft. t. ft. f	oo  ft. to bandoned well/Ga ther (spe	d water as well ecify bel	
2 Louvered CREEN-PERFO GRAVE GROUT MATE frout Intervals: /hat is the neare 1 Septic tar 2 Sewer lin 3 Watertigh irrection from we FROM TO 0 1 1 5 5 10	ERIAL:  Test source of possisting from the source of possisting for the source of possisting from the source of possisting fro	From	Cement ground fit., From 8 Sewa 9 Feed OG red/brown, d, firm part, s.	t to 4.5  t to 4.5  t to 3.  t to 4.  Torch cut 3.  t to 4.  Since 1.  Si	ft., Fro ft.	m Other (specify m	ft. t. ft. f	oo  ft. to bandoned well/Ga ther (spe	d water as well ecify bel	
2 Louvered CREEN-PERFO GRAVE GROUT MATE frout Intervals: /hat is the neare 1 Septic tar 2 Sewer lin 3 Watertigh irrection from we FROM TO 0 1 1 5 5 10	ERIAL:  Test source of possisting from the source of possisting for the source of possisting from the source of possisting fro	From From III Contamination: eral lines es pool epage pit  LITHOLOGIC L t clay, dark black mot- clay, pale trace sand mottledin/pone-bedrock	Cement ground fit., From 8 Sewa 9 Feed OG red/brown, d, firm part, s.	t to 4.5  t to 4.5  t to 3.  t to 4.  Torch cut 3.  t to 4.  Since 1.  Si	ft., Fro ft.	10 Other (specify m	14 A 15 O 16 O	oo  ft. to bandonee iii well/Ga ther (spe	d water as well ecify bel	ftft ftft well ow)
2 Louvered CREEN-PERFO GRAVE GROUT MATE frout Intervals: /hat is the neare 1 Septic tar 2 Sewer lin 3 Watertigh irrection from we FROM TO 0 1 1 5 5 10	ERIAL:  Test source of possisting from the source of possisting for the source of possisting from the source of possisting fro	From From III Contamination: eral lines es pool epage pit  LITHOLOGIC L t clay, dark black mot- clay, pale trace sand mottledin/pone-bedrock	Cement ground fit., From 8 Sewa 9 Feed OG red/brown, d, firm part, s.	t to 4.5  t to 4.5  t to 3.  t to 4.  Torch cut 3.  t to 4.  Since 1.  Si	ft., Fro ft.	m Other (specify m	14 A 15 O 16 O	oo  ft. to bandonee iii well/Ga ther (spe	d water as well ecify bel	ftft ftft well ow)
2 Louvered CREEN-PERFO GRAVE GROUT MATE frout Intervals: Vhat is the neare 1 Septic tar 2 Sewer lin 3 Watertigh Direction from we FROM TO 0 1 1 5	ERIAL:  Test source of possisting from the source of possisting for the source of possisting from the source of possisting fro	From From III Contamination: eral lines es pool epage pit  LITHOLOGIC L t clay, dark black mot- clay, pale trace sand mottledin/pone-bedrock	Cement ground fit., From 8 Sewa 9 Feed OG red/brown, d, firm part, s.	t to 4.5  t to 4.5  t to 3.  t to 4.  Torch cut 3.  t to 4.  Since 1.  Si	ft., Fro ft.	10 Other (specify m	14 A 15 O 16 O	oo  ft. to bandonee iii well/Ga ther (spe	d water as well ecify bel	ftft ftft well ow)
2 Louvered CREEN-PERFO GRAVE GROUT MATE Grout Intervals: Vhat is the neare 1 Septic tar 2 Sewer lin 3 Watertigh Direction from we FROM TO 1 1 5 5 10	ERIAL:  Test source of possisting from the source of possisting for the source of possisting from the source of possisting fro	From From III Contamination: eral lines es pool epage pit  LITHOLOGIC L t clay, dark black mot- clay, pale trace sand mottledin/pone-bedrock	Cement ground fit., From 8 Sewa 9 Feed OG red/brown, d, firm part, s.	t to 4.5  t to 4.5  t to 3.  t to 4.  Torch cut 3.  t to 4.  Since 1.  Si	ft., Fro ft.	10 Other (specify m	14 A 15 O 16 O	oo  ft. to bandonee iii well/Ga ther (spe	d water as well ecify bel	ft
2 Louvered SCREEN-PERFO GRAVE GRAVE GROUT MATE Grout Intervals: What is the neare 1 Septic tar 2 Sewer lin 3 Watertigh Direction from we FROM TO 0 1 1 5	ERIAL:  Test source of possisting from the source of possisting for the source of possisting from the source of possisting fro	From From III Contamination: eral lines es pool epage pit  LITHOLOGIC L t clay, dark black mot- clay, pale trace sand mottledin/pone-bedrock	Cement ground fit., From 8 Sewa 9 Feed OG red/brown, d, firm part, s.	t to 4.5  t to 4.5  t to 3.  t to 4.  Torch cut 3.  t to 4.  Since 1.  Si	ft., Fro ft.	10 Other (specify m	14 A 15 O 16 O	oo  ft. to bandonee iii well/Ga ther (spe	d water as well ecify bel	ftft ftft well ow)
2 Louvered SCREEN-PERFO GRAVE GROUT MATE Grout Intervals: What is the neare 1 Septic tar 2 Sewer lin 3 Watertigh Direction from we FROM TO 0 1 1 5	ERIAL:  Test source of possisting from the source of possisting for the source of possisting from the source of possisting fro	From From III Contamination: eral lines es pool epage pit  LITHOLOGIC L t clay, dark black mot- clay, pale trace sand mottledin/pone-bedrock	Cement ground fit., From 8 Sewa 9 Feed OG red/brown, d, firm part, s.	t to 4.5  t to 4.5  t to 3.  t to 4.  Torch cut 3.  t to 4.  Since 1.  Si	ft., Fro ft.	10 Other (specify m	14 A 15 O 16 O	oo  ft. to bandonee iii well/Ga ther (spe	d water as well ecify bel	ftft ftft well ow)
2 Louvered SCREEN-PERFO GRAVE GRAVE GROUT MATE Grout Intervals: What is the neare 1 Septic tar 2 Sewer lin 3 Watertigh Direction from we FROM TO 0 1 1 5	ERIAL:  Test source of possisting from the source of possisting for the source of possisting from the source of possisting fro	From From III Contamination: eral lines es pool epage pit  LITHOLOGIC L t clay, dark black mot- clay, pale trace sand mottledin/pone-bedrock	Cement ground fit., From 8 Sewa 9 Feed OG red/brown, d, firm part, s.	t to 4.5  t to 4.5  t to 3.  t to 4.  Torch cut 3.  t to 4.  Since 1.  Si	ft., Fro ft.	10 Other (specify m	14 A 15 O 16 O	oo  ft. to bandonee iii well/Ga ther (spe	d water as well ecify bel	ft
2 Louvered SCREEN-PERFO GRAVE GROUT MATE Grout Intervals: What is the near 1 Septic tar 2 Sewer lin 3 Watertigh Direction from we FROM TO 1 1 5 5 10.5 11.	ERIAL: 1 Near From 5 Ces nt sewer lines 6 See ell Nath 1 Silty 6 moist, black r 5 Limesto B.O.	From From Contamination: eral lines ss pool spage pit  LITHOLOGIC L  t black motically, pale trace sand mottledin/pone-bedrock H. 11.5'	Cement ground fit, From 8 Sewa 9 Feed OG red/brown, d, firm part, s.	Torch cut t. to 4/2 t. to 4/2 t. to 3 t. to t. to ty tipe lagoon yard  FF  DWn, Lodor  Very Lodor	ft., Fro ft.	10 Other (specify m	14 A 15 O 16 O UGGING II	oo	d water as well ecify bel	avlor
2 Louvered CREEN-PERFO GRAVE GRAVE GROUT MATE Grout Intervals: Vhat is the near 1 Septic tar 2 Sewer lin 3 Watertigh Direction from we FROM TO 1 1 5 10 10 10 10 10 10 10 10 10 10 10 10 10	ERIAL: 1 Near From 5 Ces nt sewer lines 6 See ell Nath 1 Silty 6 moist, black r 5 Limesto B.O.	From From Contamination: eral lines ss pool spage pit  LITHOLOGIC L  t black motically, pale trace sand mottledin/pone-bedrock H. 11.5'	Cement ground fit., From 8 Sewa 9 Feed OG red/brottled, sibrown, d., firm part, sicon 10 N: This water	Torch cut t. to 4/2 t. to 4/2 t. to 3 t. to t. to ty tipe lagoon yard  FF  DWn, Lodor  Very Lodor	ft., Fro ft.	10 Other (specify m	14 A 15 O 16 O  UGGING II	by Do	d water as well ecify bel	avlor
2 Louvered CREEN-PERFO GRAVE GROUT MATE Frout Intervals: /hat is the near 2 Sewer lin 3 Watertigh irection from we FROM TO 0 1 1 5 5 10  CONTRACTO Completed on (mo	ERIAL: Trom Test source of possisting in the sewer lines of See ell North 1 Silty of moist, 15 Silty of moist, 15 Limesto 10 B.O.	From From III Contains to the contamination: eral lines es pool epage pit to the clay, dark black motically, pale trace sand mottledin/pone-bedrock H. 11.5'	Cement ground fit., From 8 Sewa 9 Feed OG red/brown, d, firm part, six	Torch cut t. to 4/2 t. to 4/2 t. to 3/ t. to 3/ t. to t. to t. to ty	ft., Fro ft.	10 Other (specify m	ft. t. ft. f	by Do	d water as well ecify bel	well  avlor