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

		Ī	: NE			; Sec 1/4 ; 36				~	
E. 1/2	N. OF PRA	TT,KS				address of wel					
WATER WE	LL OWNER: Address,		DAUNER,	JOHN				riculture, Di			
	ate, ZIP o		PRATT, K	S 67	7124-		Application				
				-		ETED WELL 100 ndwater Encounte			2. f	t. 3.	f
\		} 5	!	!		ATER LEVEL 75 testdata: Well					g
;	; ;	NC	•	•	imated Yield	gpm: Well	water was	ft. after	hour	s pumping	g
} ₩ ¦			x	E Bore	e Hole Diame	ter 8.75	in. to 100	ft., and	in. to	ft.	
1	1	: :		; WELI	WATER TO BE	E USED AS: 01 DO	MESTIC				
1	SW ¦	1 1		Was		bacteriological					
	!				yes, mo/day/y	yr sample was su	bmitted		Water we	ll disinfecto	ed?
Casing h TYPE OF		ve land su PERFORATI	urface ION MATER	. 24 in. RIAL: 07	, weigh PVC	a in.to t lbs/ft.	ft., Dia Wall thicknes				
Casing h TYPE OF SCREEN O	neight abor SCREEN OR	ve land su PERFORATI TION OPENI	erface ION MATER INGS ARE:	24 in. RIAL: 07 : 08 From	PVC SAW CUT	t lbs/ft.	Wall thicknes	ss or gauge No		·	
asing h YPE OF CREEN O	neight abo SCREEN OR DR PERFORA	ve land su PERFORATI TION OPENI INTERVALS	irface ION MATER INGS ARE: 	24 in. RIAL: 07 8 08 From From	PVC SAN CUT 90 ft. to ft. to 25 ft. to	t lbs/ft. 0 100 ft., Fro 0 ft., Fro 0 100 ft., Fro	wall thickness m ft. to m ft. to	os or gauge No tt. tf.		·	
Casing h TYPE OF SCREEN O	neight abo SCREEN OR DR PERFORA PERFORATED	ve land su PERFORATI TION OPENI INTERVALS	irface ION MATER INGS ARE: 	24 in. RIAL: 07 : 08 From	PVC SAN CUT 90 ft. to ft. to 25 ft. to	t lbs/ft. 0 100 ft., Fro	wall thickness m ft. to m ft. to	os or gauge No tt. tf.			
asing h YPE OF CREEN O CREEN P GR	neight abo SCREEN OR PR PERFORA PERFORATED	ve land su PERFORATI TION OPENI INTERVALS INTERVALS O3 BENTON	erface ION MATER INGS ARE:	24 in. RIAL: 07 : 08 From From From	PVC SAN CUT 90 ft. to ft. to 25 ft. to	t lbs/ft. 0 100 ft., Fro 0 ft., Fro 0 100 ft., Fro	wall thickness om ft. to om ft. to om ft. to	os or gauge No tt. tf.			
asing h YPE OF CREEN O CREEN P GR GROUT MA Frout In Hat is	neight abo SCREEN OR PERFORATED RAVEL PACK ATERIAL atervals: the neare	ve land su PERFORATI TION OPENI INTERVALS INTERVALS 03 BENTON From st source	urface ION MATER INGS ARE: S: S: MITE ft. to	24 in. RIAL: 07 : 08 From From From	, weigh PVC SAW CUT 90 ft. to ft. to 25 ft. to ft. to	t lbs/ft. 0 100 ft., Fro 0 ft., Fro 0 ft., Fro	wall thickness om ft. to om ft. to om ft. to	ft.	ft.		
asing h YPE OF CREEN O GREEN P GROUT MA Frout In Hat is	PERFORATED RAVEL PACK ATERIAL atervals: the neare on from we	ve land su PERFORATI TION OPENI INTERVALS INTERVALS 03 BENTON From st source	irface ION MATER INGS ARE: S: S: Hite ft. to of possi	24 in. RIAL: 07 RIAL: 08 From From From From From	yo ft. to ft. to ft., From tamination:	t lbs/ft. 0 100 ft., Fro 0 100 ft., Fro 0 ft., Fro 100 ft., Fro	Wall thickness om ft. to om ft. to om ft. to ft. to	ft. to	ft.	low many feet	?
asing h YPE OF CREEN O CREEN P GR ROUT MA rout In that is trection FROM ;	PERFORATED RAVEL PACK ATERIAL otervals: the neare on from we TO	ve land su PERFORATI TION OPENI INTERVALS INTERVALS O3 BENTON From st source 11? ALL ! ! SILT &	irface ION MATER INGS ARE: S: S: Of possi	24 in. RIAL: 07 : 08 From From From	yo ft. to ft. to ft., From tamination:	t lbs/ft. 0 100 ft., Fro 0 100 ft., Fro 0 ft., Fro 100 ft., Fro	Wall thickness om ft. to om ft. to om ft. to ft. to	ft.	ft.		?
asing h YPE OF CREEN O CREEN P GR ROUT MA Frout In that is	PERFORATED RAVEL PACK ATERIAL the neare on from we TO 2 14	VE land SU PERFORATI TION OPENI TION OPENI INTERVALS O3 BENTON From st source 11? ALL TAN CLA 105 SANI	arface ION MATER INGS ARE: S: S: of possi	24 in. RIAL: 07 RIAL: 08 From From From From From	yo ft. to ft. to ft., From tamination:	t lbs/ft. 0 100 ft., Fro 0 100 ft., Fro 0 ft., Fro 100 ft., Fro	Wall thickness om ft. to om ft. to om ft. to ft. to	ft. to	ft.	low many feet	?
asing h YPE OF CREEN O CREEN P GR GROUT MA Frout In Hat is FROM ; 14 ; 21 ;	PERFORATED RAVEL PACK ATERIAL atervals: the neare on from we 2 14 21 34	VE land SU PERFORATI TION OPENI TION OPENI INTERVALS O3 BENTON From st source 11? ALL TAN CLA O5 SANI TAN CLA	arface ION MATER INGS ARE: S: S: Of possi	24 in. RIAL: 07 RIAL: 08 From From From From LITHOLO	yo ft. to ft. to ft., From tamination:	t lbs/ft. 0 100 ft., Fro 0 100 ft., Fro 0 ft., Fro 100 ft., Fro	Wall thickness om ft. to om ft. to om ft. to ft. to	ft. to	ft.	low many feet	?
asing h YPE OF CREEN O CREEN P GROUT MA GROUT In Hat is Direction FROM ; 14 ;	PERFORATED RAVEL PACK ATERIAL atervals: the neare on from we 2 14 21 34	VE land SU PERFORATI TION OPENI TION OPENI INTERVALS O3 BENTON From st source 11? ALL TAN CLA O5 SANI TAN CLA	arface ION MATER INGS ARE: S: S: of possi	24 in. RIAL: 07 RIAL: 08 From From From From LITHOLO	yo ft. to ft. to ft., From tamination:	t lbs/ft. 0 100 ft., Fro 0 100 ft., Fro 0 ft., Fro 100 ft., Fro	Wall thickness om ft. to om ft. to om ft. to ft. to	ft. to	ft.	low many feet	?
CREEN P GROUT MA GROUT MA GROUT In What is Direction FROM : 2 : 14 : 21 :	PERFORATED RAVEL PACK ATERIAL atervals: the neare on from we 2 14 21 34	VE land SU PERFORATI TION OPENI TION OPENI INTERVALS O3 BENTON From st source 11? ALL TAN CLA O5 SANI TAN CLA	arface ION MATER INGS ARE: S: S: Of possi	24 in. RIAL: 07 RIAL: 08 From From From From LITHOLO	yo ft. to ft. to ft., From tamination:	t lbs/ft. 0 100 ft., Fro 0 100 ft., Fro 0 ft., Fro 100 ft., Fro	Wall thickness om ft. to om ft. to om ft. to ft. to	ft. to	ft.	low many feet	?
CREEN P GROUT MA GROUT MA GROUT In What is Direction FROM : 2 : 14 : 21 :	PERFORATED RAVEL PACK ATERIAL atervals: the neare on from we 2 14 21 34	VE land SU PERFORATI TION OPENI TION OPENI INTERVALS O3 BENTON From st source 11? ALL TAN CLA O5 SANI TAN CLA	arface ION MATER INGS ARE: S: S: Of possi	24 in. RIAL: 07 RIAL: 08 From From From From LITHOLO	yo ft. to ft. to ft., From tamination:	t lbs/ft. 0 100 ft., Fro 0 100 ft., Fro 0 ft., Fro 100 ft., Fro	Wall thickness om ft. to om ft. to om ft. to ft. to	ft. to	ft.	low many feet	?
asing h YPE OF CREEN O CREEN P GR GROUT MA Frout In Hat is FROM ; 14 ; 21 ;	PERFORATED RAVEL PACK ATERIAL atervals: the neare on from we 2 14 21 34	VE land SU PERFORATI TION OPENI TION OPENI INTERVALS O3 BENTON From st source 11? ALL TAN CLA O5 SANI TAN CLA	arface ION MATER INGS ARE: S: S: Of possi	24 in. RIAL: 07 RIAL: 08 From From From From LITHOLO	yo ft. to ft. to ft., From tamination:	t lbs/ft. 0 100 ft., Fro 0 100 ft., Fro 0 ft., Fro 100 ft., Fro	Wall thickness om ft. to om ft. to om ft. to ft. to	ft. to	ft.	low many feet	?
asing h YPE OF CREEN O CREEN P GR GROUT MA FROUT In Hat is Prection FROM 14 21 34 34 CONTRACT	PERFORATED RAVEL PACK ATERIAL atervals: the neare on from we 100 114 1100	VE land SU PERFORATI TION OPENI TION OPENI INTERVALS O3 BENTON From st source 11? ALL : TAN CLA : O5 SANI : TAN CLA : O5 SANI : TAN CLA	serifice ION MATER INGS ARE: S: S: Of possi SAND AY D AY D AND 17	24 in. RIAL: 07 RIAL: 08 From From From From From Co 25 Rible con LITHOLO	PVC SAW CUT 90 ft. tr ft. tr 25 ft. tr ft., From tamination:	t lbs/ft. o 100 ft., Fro o 100 ft., Fro o ft., Fro o ft., Fro CATTLE PASTURE	Wall thickness om ft. to om ft. to ft. to ft., From FROM : : : : : : : : : : : : :	ft. of ft. ft. to	ft. PLUGGING	ow many feet	?
asing h YPE OF CREEN O CREEN P GR ROUT MA Frout In Hat is irectio 2 ! 14 ! 21 ! 34 ; CONTRACT Complete	PERFORATED RAVEL PACK ATERIAL atervals: the neare on from we 100 114 1100	ve land su PERFORATI TION OPENI TION OPENI INTERVALS O3 BENTON From st source 11? ALL : SILT & : TAN CLA : O5 SANI : TAN CLA : O5 SANI : ANDOWNER'S day/year)	service Inface ION MATER INGS ARE: S: S: Signature SAND AY D AY D AY D AY D AY D S CERTIF: 11/28/9:	24 in. RIAL: 07 RIAL:	PVC SAW CUT 90 ft. tr ft. tr 25 ft. tr ft., From tamination: 6IC LOG	t lbs/ft. o 100 ft., Fro o 100 ft., Fro o ft., Fro ft. to CATTLE PASTURE	Wall thickness om ft. to om ft. to om ft. to ft., From FROM ; ructed under my st of my knowle	ft. of ft	ft. PLUGGING and was Kansas	ow many feet INTERVALS	?