OCATION	OF WATER	WELL:	Fract	ion			Section Nu	umber	Township	Number	Range Nu	umber
OUNTY:	028 FINN	ξΥ	SW	1/4 NW	1/4 SE	1/4	13		T 24	S	R 33	W
		etion from a		town or	city street	address o	of well if lo	ocated wit	hin city?			
ATER WEL	L OWNER:	w	HEATLAND	WATER T	REATMENT							
R#, St.	Address,	Box # : P	о вох 10	78			Board of A	gricultur	e, Division	of Water	Resources	
ity, Sta	te, ZIP	code : G	ARDEN CI	TY, KS	67846-10	78	Application	on Number:				
CATE WE	LL'S LOCA	ATION WITH		4 DEP	TH OF COMPL	ETED WELL	75ELEVATI	ON: 0				
"X" IN	SECTION	BOX:		Dep	th(s) Groun	dwater End	countered	1.	0 ft.	2. 0 f	t. 3.	C
1			<u>-</u>	 WELL!	S STATIC WA	TED I DUEL	0 ft be	low land	gurfaga maa	gured on m	00/d01/11	
i	i	1 1		WEDD			Well water w		surface mea ft. after		s pumping	(
i	- NW	NE		i	•						r r r r	
	I			Estim	ated Yield	0 gpm:	Well water	was 0	ft. after	0 hour	s pumping	O
W			 E	 Pore	Hole Diamet	er	6 in. to	75 f	., and	in to	0 ft.	
W			<u>E</u>	Bore	TOTE DIGHEC	.CI	In. to	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	., and	111. CO	U LC.	
				WELL	WATER TO BE	USED AS:	10 MONITORIN	īG			1	
	- SW	SE		1								
1			Į.				gical sample		to departm			
1	1		!	If ye	es, mo/day/y	r sample w	as submitted	l		Water we	ll disinfed	cted?
				1								
PE OF S	CREEN OR	e land suri	N MATERI	12 in., AL: 07 P	_		to 0 ft s/ft. Wall t	., Dia Chickness				
TPE OF S	CREEN OR	PERFORATION	N MATERI	AL: 07 P	VC	1 lbs	s/ft. Wall t	hickness	or gauge No			
TPE OF S	CREEN OR	PERFORATION	N MATERI	AL: 07 P	VC	1 lbs	s/ft. Wall t					
PE OF S REEN OR REEN PE	CREEN OR PERFORAT	PERFORATION	N MATERI GS ARE:	AL: 07 P	STORY OF THE STATE	75 ft.	, From C	hickness oft. to	or gauge No O ft.			
PE OF S REEN OR REEN PE	CREEN OR PERFORAT	PERFORATION TION OPENING TION OPENING TION OPENING	N MATERI GS ARE:	AL: 07 P 03 M From	STORY OF THE STATE	75 ft. 0 75 ft.	, From C, From C, From C	oft. to	or gauge No O ft. O ft.			
PE OF S REEN OR REEN PE GRA	CREEN OR PERFORAT	PERFORATION TION OPENING INTERVALS: INTERVALS:	N MATERI	From From From	55 ft. to 0 ft. to 45 ft. to	75 ft. 0 ft. 75 ft. 0 ft.	, From C, From C, From C, From C	oft. to	or gauge No O ft. O ft. O ft.			
PE OF S REEN OR GRA OUT MAT	CREEN OR PERFORAT	PERFORATION TION OPENING INTERVALS: INTERVALS:	N MATERI	From From From From	55 ft. to 0 ft. to 45 ft. to	75 ft. 0 ft. 75 ft. 0 ft.	, From C, From C, From C, From C	thickness oft. to oft. to oft. to	or gauge No O ft. O ft. O ft.			
PE OF S REEN OR REEN PE GRA OUT MAT	CREEN OR PERFORATE REFORATED VEL PACK ERIAL ervals:	PERFORATION FION OPENING INTERVALS: INTERVALS: 02 CEMENT (From 0	N MATERI GS ARE: GROUT ft. to	From From From From From From From From	55 ft. to 0 ft. to 45 ft. to	75 ft. 0 ft. 1 lbs	, From C, From C, From C, From C	thickness oft. to oft. to oft. to	O ft. O ft. O ft. O ft.	218		
PE OF S REEN OR REEN PE GRA OUT MAT out Int at is t	CREEN OR PERFORATE REFORATED VEL PACK ERIAL ervals:	PERFORATION CION OPENING INTERVALS: INTERVALS: 02 CEMENT (From 0 st source of	N MATERI GS ARE: GROUT ft. to	From From From From From From From From	55 ft. to 0 ft. to 45 ft. to 0 ft. to	75 ft. 0 ft. 1 lbs	, From C, From C, From C, From C	thickness oft. to oft. to oft. to	O ft. O ft. O ft. O ft.	0 ft.	ow many fee	et?
PE OF S REEN OR GRA OUT MAT out Int at is t	CREEN OR PERFORATED VEL PACK PERIAL ervals:	PERFORATION CION OPENING INTERVALS: INTERVALS: 02 CEMENT (From 0 st source of	N MATERI GS ARE: GROUT ft. to f possib	From From From From From From From From	55 ft. to 0 ft. to 45 ft. to 0 ft. to, From	75 ft. 0 ft. 1 lbs	, From C, From	oft. to oft. to oft. to oft. to ft. to	0 ft. 0 ft. 0 ft. 0 ft.	0 ft.		et?
PE OF S REEN OR GRA OUT MAT out Int at is t	CREEN OR PERFORATED WEL PACK ERIAL ervals: he neares from wel	PERFORATION CION OPENING INTERVALS: INTERVALS: 02 CEMENT (From 0 st source of	N MATERI GS ARE: GROUT ft. to f possib	From From From From From From From From	55 ft. to 0 ft. to 45 ft. to 0 ft. to, From	75 ft. 0 ft. 1 lbs	, From C, From C, From C, From C	thickness oft. to oft. to oft. to	0 ft. 0 ft. 0 ft. 0 ft.	0 ft.	Ow many fee	et?
PE OF S REEN OR GRA OUT MAT out Int at is t rection	CREEN OR PERFORATED WEL PACK PERIAL ervals: he neares from wel TO	PERFORATION CION OPENING INTERVALS: INTERVALS: 02 CEMENT (From 0 st source of	N MATERI GS ARE: GROUT ft. to f possib	From From From From From From From From	55 ft. to 0 ft. to 45 ft. to 0 ft. to, From	75 ft. 0 ft. 1 lbs	, From C, From	oft. to oft. to oft. to oft. to ft. to	0 ft. 0 ft. 0 ft. 0 ft.	0 ft.		et?
PE OF S REEN OR REEN PE GRA OUT MAT out Int at is t rection ROM	CREEN OR PERFORATED VEL PACK ERIAL ervals: he neares from wel TO 2	PERFORATION CION OPENING INTERVALS: INTERVALS: 02 CEMENT (From 0 st source of	N MATERI GS ARE: GROUT ft. to f possib	From From From From From From From From	55 ft. to 0 ft. to 45 ft. to 0 ft. to, From	75 ft. 0 ft. 1 lbs	, From C, From	oft. to oft. to oft. to oft. to ft. to	0 ft. 0 ft. 0 ft. 0 ft.	0 ft.		et?
PE OF S REEN OR REEN PE GRA OUT MAT out Int at is t rection ROM 0 2 5 50	CREEN OR PERFORATED VEL PACK ERIAL ervals: he neares from wel TO 2 5 50 64	PERFORATION FION OPENING INTERVALS: O2 CEMENT (From 0 St source of 11? O2 SILT O4 SANDY O5 SAND: O4 SANDY	SROUT ft. to f possib	From From From From From From From From	55 ft. to 0 ft. to 45 ft. to 0 ft. to, From	75 ft. 0 ft. 1 lbs	, From C, From	oft. to oft. to oft. to oft. to ft. to	0 ft. 0 ft. 0 ft. 0 ft.	0 ft.		et?
PE OF S REEN OR REEN PE GRA OUT MAT OUT Int at is t rection ROM 0 2 5 50 64	CREEN OR PERFORATED WEL PACK PERIAL ervals: he neares from wel TO 2 5 50 64 75	PERFORATION FION OPENING INTERVALS: INTERVALS: 02 CEMENT (From 0 st source of 11? 04 SANDY 05 SAND: 04 SANDY 05 SAND	GROUT ft. to f possib	From From From From From From From From	55 ft. to 0 ft. to 45 ft. to 0 ft. to, From	75 ft. 0 ft. 1 lbs	, From C, From	oft. to oft. to oft. to oft. to ft. to	0 ft. 0 ft. 0 ft. 0 ft.	0 ft.		et?
PE OF S REEN OR REEN PE GRA OUT MAT OUT Int at is t rection ROM 0 2 5 50 64 75	CREEN OR PERFORATED WEL PACK ERIAL ervals: he neares from wel TO 2 5 64 75 85	PERFORATION FION OPENING INTERVALS: O2 CEMENT (From 0 st source of 11? O2 SILT O4 SANDY O5 SAND 1 04 SANDY O5 SAND O4 SANDY	GROUT ft. to f possib	From From From From From From From From	55 ft. to 0 ft. to 45 ft. to 0 ft. to, From	75 ft. 0 ft. 1 lbs	, From C, From	oft. to oft. to oft. to oft. to ft. to	0 ft. 0 ft. 0 ft. 0 ft.	0 ft.		et?
PE OF S REEN OR GRA OUT MAT OUT Int at is t rection ROM 0 2 5 50 64	CREEN OR PERFORATED WEL PACK PERIAL ervals: he neares from wel TO 2 5 50 64 75	PERFORATION FION OPENING INTERVALS: INTERVALS: 02 CEMENT (From 0 st source of 11? 04 SANDY 05 SAND: 04 SANDY 05 SAND	GROUT ft. to f possib	From From From From From From From From	55 ft. to 0 ft. to 45 ft. to 0 ft. to, From	75 ft. 0 ft. 1 lbs	, From C, From	oft. to oft. to oft. to oft. to ft. to	0 ft. 0 ft. 0 ft. 0 ft.	0 ft.		et?
PE OF S REEN OR REEN PE GRA OUT MAT OUT Int at is ti rection CROM 0 2 5 50 64 75	CREEN OR PERFORATED WEL PACK ERIAL ervals: he neares from wel TO 2 5 64 75 85	PERFORATION FION OPENING INTERVALS: O2 CEMENT (From 0 st source of 11? O2 SILT O4 SANDY O5 SAND 1 04 SANDY O5 SAND O4 SANDY	GROUT ft. to f possib	From From From From From From From From	55 ft. to 0 ft. to 45 ft. to 0 ft. to, From	75 ft. 0 ft. 1 lbs	, From C, From	oft. to oft. to oft. to oft. to ft. to	0 ft. 0 ft. 0 ft. 0 ft.	0 ft.		et?
PE OF S REEN OR REEN PE GRA OUT MAT OUT Int at is ti rection CROM 0 2 5 50 64 75	CREEN OR PERFORATED WEL PACK ERIAL ervals: he neares from wel TO 2 5 64 75 85	PERFORATION FION OPENING INTERVALS: O2 CEMENT (From 0 st source of 11? O2 SILT O4 SANDY O5 SAND 1 04 SANDY O5 SAND O4 SANDY	GROUT ft. to f possib	From From From From From From From From	55 ft. to 0 ft. to 45 ft. to 0 ft. to, From	75 ft. 0 ft. 1 lbs	, From C, From	oft. to oft. to oft. to oft. to ft. to	0 ft. 0 ft. 0 ft. 0 ft.	0 ft.		et?
PE OF S REEN OR REEN PE GRA OUT MAT OUT Int lat is ti rection PROM 0 2 5 50 64 75 85	CREEN OR PERFORATED WEL PACK ERIAL ervals: he neares from wel TO 2 5 50 64 75 85 90	PERFORATION FION OPENING INTERVALS: INTERVALS: O2 CEMENT (From 0 St source of 11? O2 SILT O4 SANDY O5 SAND: O4 SANDY O5 SAND O4 SANDY 19 SHALE	GROUT ft. to f possib CLAY 11 GRAVE CLAY	From From From From From From From From	55 ft. to 0 ft. to 45 ft. to 0 ft. to, From mination: N	75 ft. 0 ft. 75 ft. 1 lbs	, From C, From	thickness Oft. to Oft	O ft. O ft. O ft. O ft. U ft. O ft. O ft.	O ft. H PLUGGING		et?
CREEN PE GRA COUT MAT COUT Int C	CREEN OR PERFORATED VEL PACK ERIAL ervals: he neares from wel TO 2 5 64 75 85 90	PERFORATION FION OPENING INTERVALS: INTERVALS: O2 CEMENT (From 0 St source of 11? O2 SILT O4 SANDY O5 SAND O4 SANDY 19 SHALE	GROUT ft. to f possib CLAY CLAY CLAY	From From From From From From From From	55 ft. to 0 ft. to 45 ft. to 0 ft. to This water	75 ft. 0 ft. 75 ft. 1 lbs 75 ft. 1 oft. 20 ft. to 1 one observ	, From C, From	thickness Oft. to Oft. to Oft. to From TO Oft. to Of	O ft. O ft. O ft. O ft. Unitable of the control of	O ft. H PLUGGING	INTERVALS	et?
CREEN PE GRA COUT MAT COUT Int C	CREEN OR PERFORATED VEL PACK ERIAL ervals: he neares from wel TO 2 5 64 75 85 90 R'S OR LF on (mo/o	PERFORATION FION OPENING INTERVALS: INTERVALS: O2 CEMENT (From 0 St source of 11? O2 SILT O4 SANDY O5 SAND O4 SANDY 19 SHALE ANDOWNER'S (day/year) 05	GROUT ft. to f possib CLAY CLAY CLAY CLAY	From From From From From From From From	55 ft. to 0 ft. to 45 ft. to 0 ft. to C., From mination: N C LOG	75 ft. 0 ft. 75 ft. 1 lbs 75 ft. 1 oft. 20 ft. to 1 one observ	, From Company,	thickness Oft. to Oft. to Oft. to From TO Oft. to Of	O ft. O ft. O ft. O ft. Unit to	O ft. H PLUGGING and was f. Kansas	INTERVALS	et?
PE OF SEREEN OR GRADE OF SEREEN PE GRADE OF SEREEN	CREEN OR PERFORATED VEL PACK ERIAL ervals: he neares from wel TO 2 5 64 75 85 90 R'S OR LF on (mo/o	PERFORATION FION OPENING INTERVALS: INTERVALS: O2 CEMENT (From 0 St source of 11? O2 SILT O4 SANDY O5 SAND O4 SANDY 19 SHALE	GROUT ft. to f possib CLAY CLAY CLAY CLAY CLAY CLAY CLAY CLA	From From From From From From From From	55 ft. to 0 ft. to 45 ft. to 0 ft. to This water record is	75 ft. 0 ft. 75 ft. 1 lbs 75 ft. 1 oft. 20 ft. to 1 one observ	, From C, From	ft. to	O ft. O ft. O ft. O ft. Unit to	O ft. H PLUGGING and was f. Kansas day/yr) 10	INTERVALS	et?