1 LOCAT	WELL RECORD		Form WWC-5	•	Division of Water	. Doggumes . A	.,
County:	TON OF WATER WI		on	5	Division of Wate Section Number	Township No.	
Street/R	ral Address of Wall I		4 SE 1/4 SE 1/4 S	E 1/4	19	T 28 S	0
from nes	ral Address of Well Lo				lobal Positioning	System (CDS)	R 35 DE 🗸
1101111104	rest town or intersection	n: It at owner's	address, check here	7 1. I	annuce at agri	<u> </u>	
					ongitude: 101.18	22	····· (in decimal degree ···· (in decimal degree
2 WATEI	R WELL OWNER:	Øroge dese	aparts and a second	D	Datum: WGS 84	□ NAD 83 □	 T N/A/D 27
RR#, Stı	eet Address, Box #:	9906 E Rd 11	Etwac, Greg	1 2	onection Method:		
City, Sta	te 7ID Codo				J GPS unit (Make	e/Model: Garmir	<u>1</u>
		Ulvsses, KS 67	880	1	☐ Digital Man/Pho	to Tanagraph	io Mon [] I
3 LOCATE					ot. Hoodiacy.	m, 🗌 3-5 m, 🗀	$35-15 \text{ m}$, $\square > 15 \text{ m}$
WITH AN		TH OF COMPL	ETED WELL 535				
SECTION		OLOUHUWARE E.	(ICCUIDTERED (I)		0	_	
<u> </u>	WELL'S	STATIC WAT	ncountered (1) ER LEVEL	ft hal	· II. (2)	····· ft. ((3) ft
		Pump test data	. Well woter wer		2 2	casared on mo/d	iay/yr
NW	No LEST VII	EID	. 117 11			nours pum	ning one
W	E Bore Hol	le Diameter 9-7/	8 in to	0	c. artor	nours pum	ping gpm
	WELL W	VATER TO BE	8in. to	ll., di	ndn. to	0	. ft.
SW	SE Dome	estic 🗌 Fee	dlot □ Oil field	Water ou	ippiy	thermal $[]$	njection well
							Other (Specify below)
	Was a ch	emical/bacteriol	ogical sample submitted	ed to Der	garden [] Mon	itoring well	
1 mi					Sartificiti; Y	es 🔲 No	
	Trater WC	ell disinfected? [Yes No				
TYPE OF	CASING LISED: [7 Stool FT T	27.0	2010 1 00			
Casing 10	INTS: Chad	Clamped	Welded D. The	aule Foc		••	
Casing dia	meter 5 in. to	.535 ft	Diameter	aded	_		
Casing heigh	ght above land surface. CREEN OR PERFORA	.24	in Weight SDR 1	. In. to 7	ft., Diai	meter	. in. to ft.
	MEEN OR PERFORA	TION MATERI	AI:	.(lbs	s./ft., Wall thicks	ness or gauge No	D
☐ Steel ☐ Brass	∟ Stainless Steel	₽ 7 PVC	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				
				1 Otha	n/Om		
	Galvanized Stee	el 🔲 None	e used (open hole)	☐ Othe	r (Specify)		
SCREEN OR	PERFORATION OPE	ENINGS ARE:	e used (open hole)	∐ Othe	r (Specify)		
SCREEN OR	PERFORATION OPE	ENINGS ARE: t ☐ Gauze	e used (open hole) wrapped Torch c	ut 🗀 ī	Orilled holes	1 No. 1	
SCREEN OR	PERFORATION OPE	ENINGS ARE: t ☐ Gauze	e used (open hole) wrapped Torch c	ut 🗀 ī	Orilled holes	1 No. 1	
SCREEN OR Conti Louve SCREEN-PE	PERFORATION OPEN DESCRIPTION OPEN DESCRIPTION OPEN DESCRIPTION OF THE PROPERTY	ENINGS ARE: t Gauze ched Wire ALS: From3	e used (open hole) wrapped Torch company Saw cut ft. to . 4.	ut 1 	Orilled holes Other (specify)	None (open hole	
SCREEN OR Conti Louve SCREEN-PE	PERFORATION OPEN DESCRIPTION OPEN DESCRIPTION OPEN DESCRIPTION OF THE PROPERTY	ENINGS ARE: t Gauze ched Wire ALS: From3	e used (open hole) wrapped Torch company Saw cut ft. to . 4.	ut 1 	Orilled holes Other (specify)	None (open hole	
SCREEN OR Conti Louve SCREEN-PE GRA	PERFORATION OPE nuous slot	ENINGS ARE: t	e used (open hole) e wrapped	ut	Orilled holes Other (specify) ft., From	7 None (open hole 5	o455 ft. o535 ft.
SCREEN OR Conti Louve SCREEN-PE GRA	PERFORATION OPE nuous slot	ENINGS ARE: t	e used (open hole) e wrapped	ut	Orilled holes Other (specify) ft., From	7 None (open hole 5	o455 ft. o535 ft.
SCREEN OR Conti Louve SCREEN-PE GRA	PERFORATION OPE nuous slot	ENINGS ARE: t	e used (open hole) e wrapped	ut	Orilled holes Other (specify) ft., From	7 None (open hole 5	o455 ft. o535 ft.
SCREEN OR Conti Louve SCREEN-PE GRA GROUT M rout Interval	PERFORATION OPE nuous slot	ENINGS ARE: t	e used (open hole) e wrapped	ut	Orilled holes Other (specify) ft., From	7 None (open hole 5	o455 ft. o535 ft.
SCREEN OR Conti Louve SCREEN-PE GRA GROUT M rout Interval //hat is the ne	PERFORATION OPE nuous slot	ENINGS ARE: t	e used (open hole) e wrapped Torch company	ut	Drilled holes □ Other (specify)	7 None (open hole 5 ft. to 5 ft. to 6 ft. to 7 ft. to	o455 ft. o535 ft.
SCREEN OR Conti Louve SCREEN-PE GRA GROUT M rout Interval. //hat is the ne Septic Sewer	PERFORATION OPE nuous slot	ENINGS ARE: t	e used (open hole) e wrapped	ut III	Orilled holes Other (specify) ft., From	7 None (open hole 5	ft. to
SCREEN OR Conti Louve SCREEN-PE GRA GROUT M rout Interval That is the ne Septic Sewer Watert	PERFORATION OPE nuous slot	ENINGS ARE: t	e used (open hole) e wrapped	ut III 15	Drilled holes Other (specify)	None (open hole f. ft. to ft. to ft. to com rage Other	ft. to
SCREEN OR Conti Louve SCREEN-PE GRA GROUT M rout Interval That is the ne Septic Sewer Watert Direction fr	PERFORATION OPE nuous slot	ENINGS ARE: t	e used (open hole) e wrapped	ut	Drilled holes Other (specify)	7 None (open hole	ft. to
GROUT M rout Interval. //hat is the ne Sewer Sewer Watert Direction fr	PERFORATION OPEnuous slot	ENINGS ARE: t	e used (open hole) e wrapped	ut	Orilled holes Other (specify)	None (open hole fi. to ft. to ft. to ft. to ft. to Other rage Other der well ell	ft. to
GROUT M rout Interval. That is the ne Septic Sewer Watert Direction fr ROM TO 20	PERFORATION OPE nuous slot	ENINGS ARE: t	e used (open hole) e wrapped	ntonite ck pens orage er storage ce from v	Orilled holes Other (specify)	7 None (open hole	ft. to
GROUT M rout Interval: Septic Sewer Watert Direction fr ROM TO 40	PERFORATION OPE nuous slot	ENINGS ARE: t	e used (open hole) e wrapped	ut	Orilled holes Other (specify)	7 None (open hole 1.5	ft. to
GROUT M rout Interval. That is the ne Sewer Watert Direction fr COM TO 20 40 60	PERFORATION OPE nuous slot	ENINGS ARE: t	e used (open hole) e wrapped	ut	Orilled holes Other (specify)	None (open hole	ft. to
SCREEN OR Conti Louve SCREEN-PE GRA GROUT M rout Interval //hat is the ne Septic Sewer Watert Direction fr ROM TO 20 40 60 80	PERFORATION OPE nuous slot	ENINGS ARE: t	e used (open hole) wrapped	ut	Orilled holes Other (specify)	None (open hole fi. to ft. to	ft. to
GROUT M rout Interval //hat is the ne Sewer Watert Direction fr ROM TO 40 60 80 140	PERFORATION OPE nuous slot	ENINGS ARE: t	e used (open hole) e wrapped	ut	Orilled holes Other (specify)	None (open hole fi. to ft. to	ft. to
GROUT M rout Interval //hat is the ne Sewer Watert Direction fr ROM TO 40 60 80 140 0 280	PERFORATION OPE nuous slot	ENINGS ARE: t	e used (open hole) wrapped	ut	Orilled holes Other (specify)	None (open hole fi. to ft. to	ft. to
GROUT M rout Interval. That is the ne Sewer Watert Direction fr ROM TO 40 60 80 140 0 280 0 300	PERFORATION OPE nuous slot	ENINGS ARE: t	e used (open hole) e wrapped	ut	Orilled holes Other (specify)	None (open hole f. ft. to ft.	ft. to
GROUT M rout Interval. That is the ne Septic Sewer Watert Direction fr ROM TO 40 60 80 140 0 280 0 300 0 320	PERFORATION OPE nuous slot	ENINGS ARE: t	e used (open hole) e wrapped	ut	Orilled holes Other (specify)	None (open hole f. ft. to ft.	ft. to
GROUT M rout Interval: That is the ne Septic Sewer Watert Direction fr ROM TO 40 60 80 140 0 280 0 300 0 320 0 380	PERFORATION OPEnuous slot Puous slot Mill slot Pred shutter Key pun RFORATED INTERV VEL PACK INTERV ATERIAL: Nea S: From .0. Parest source of possible tank Late lines Ces. gight sewer lines See om well .North .West LITHO Topsoil, Cliche, Cl Fine Sand Little Cl Clay & Cliche Clay & Fine Sand Sand & Gravel Little Clay with Streaks Blue Shale Clay & Shale Sand & Gravel	ENINGS ARE: t	e used (open hole) e wrapped	ut	Orilled holes Other (specify)	None (open hole f. ft. to ft.	ft. to
GROUT M rout Interval //hat is the ne Sewer Watert Direction fr ROM TO 40 60 80 140 0 280 0 320 0 380 0	PERFORATION OPE nuous slot	ENINGS ARE: t	e used (open hole) e wrapped	ut	Orilled holes Other (specify)	None (open hole fine fine fine fine fine fine fine fi	ft. to ft. ft. r (specify below)
GROUT M rout Interval: 'hat is the ne Septic Sewer Watert Direction fr ROM TO 40 60 80 140 0 280 0 300 0 320 0 380 0 420	PERFORATION OPE nuous slot	ENINGS ARE: t	e used (open hole) e wrapped	ut	Orilled holes Other (specify)	None (open hole f. ft. to ft.	ft. to
GROUT M rout Interval: //hat is the ne Septic Sewer Watert Direction fr ROM TO 20 40 60 80 140 0 280 0 320 0 320 0 0 1420	PERFORATION OPE nuous slot	ENINGS ARE: t	e used (open hole) wrapped	ut	Drilled holes Other (specify)	None (open hole f. tr. ft. to ft. tr.	ft. to
GROUT M rout Interval. //hat is the ne Septic Sewer Watert Direction fr ROM TO 40 60 80 140 0 280 0 300 0 320 0 320 0 320 0 420 CONTRACT der my jurisid	PERFORATION OPE nuous slot	ENINGS ARE: t	wrapped Torch comprehence of the	ut	Drilled holes Other (specify) ft., From	None (open hole f. ft. to ft.	ft. to
GROUT M rout Interval. That is the ne Septic Sewer Watert Direction fr ROM TO 40 60 80 140 0 280 0 300 0 320 0 320 0 320 0 420 CONTRACT ler my jurisd mass Water M er the hugine	PERFORATION OPE nuous slot	ENINGS ARE: t	wrapped Torch comprehence of the	ut	Drilled holes Other (specify) ft., From	None (open hole f. ft. to ft.	e) o455 ft. o535 ft. oft. oft. ft. toft. r (specify below) GGING INTERVALS ted, or \square plugged owledge and belief.
GROUT M rout Interval. //hat is the ne Septic Sewer Watert Direction fr ROM TO 40 60 80 140 0 280 0 300 0 320	PERFORATION OPE nuous slot	ENINGS ARE: t	wrapped Torch comprehence of the	ut	Drilled holes Other (specify)	None (open hole f. ft. to ft	ted, or plugged wiedge and belief.
GROUT M rout Interval. That is the ne Septic Sewer Watert Direction fr ROM TO 40 60 80 140 0 280 0 300 0 320 0 320 0 380 0 420 CONTRACT der my jurisd nsas Water W ler the pink.	PERFORATION OPEnuous slot	ENINGS ARE: t	wrapped Torch coverage Saw cut	ut	Drilled holes Other (specify)	None (open hole f. ft. to ft	e) o455
GROUT M rout Interval: That is the ne Septic Sewer Watert Direction fr ROM TO 40 60 80 140 0 280 0 300 0 320 0 320 0 380 0 420 CONTRACT ler my jurisd nsas Water W er the busine	PERFORATION OPE nuous slot	ENINGS ARE: t	wrapped Torch coverage Saw cut	ut	Drilled holes Other (specify)	None (open hole f. ft. to ft	e) o455