WATE	R WELI	REC	CORD			For	m WW	/C-5	Div	ision of Wate	er Resources	s: Ann. No.	
WATER WELL RECORD Form WWC-5 I LOCATION OF WATER WELL: Fraction									n Number			Range Number R 14 E/W	
County: Pratt NW v4 NW v4 NE v4							3		T 28	S	R 14 E/W		
Distance and direction from nearest town or city street address of well if Global Posi											Systems (de	ecimal degr	ees, min. of 4 digits)
located within city?									Latitude:				
									Longitude:				
2 WATER WELL OWNER: Gary Brehm								Elevation:					
RR#, St. Address, Box # 213 N. Jackson City, State, ZIP Code Prott KS 67124								Datum:					
City	, State, ZII	P Code		ratt, KS	67124	.			Data	Collection	Method:		
3 LOC	ATE WE	LL'S	4 DEP	TH OF	COMP	LETED	WELL	150		ft			
	CATION		1										
1	'H AN "X		Depth(s) Grou	indwate	r Encou	ntered (1)	ft.	(2)		ft. (3)	/yr 12/29/08 ft.
SEC	TION BO	X:	MELL.										
	N	_	D-4 37	Pump 1	test data	: Well w	ater wa	S	II. ai	ter	nours	pumping	gpm
1 1 '	X		Est. YI	eld	gpm	: well w	ater wa	S	II. ar	er	nours	s pumping	gpm
N	WNE		WELL	WAIE.	2 East	E USED	A5: 3 P	ublic water	supply	8 Air	condition	ing 11 inje	ection well ther (Specify below)
$ w \square$	\rightarrow	E	2 Irrian	estic	4 Indust	HOL Frio1	7 Dome	ieia water s	suppry	9 Dev	vatering	12 O	mer (Specify below)
	!		2 Irriga	uon	4 mausi	Iriai	/ Donie	estic (lawilo	c garden) IU MO	intoring we	:11	
S	w se		Wasa	hemica	l/hacteri	iological	samnle	submitted to	o Denart	ment!? Ves	N	, X .	fyes moldaylyrs
	I		Sample	was sul	hmitted	lological	sample	Submitted to Wa	ter well	disinfected?	Yes X	No.	f yes, mo/day/yrs
	S		Sample	was su	omntica		·	W	ter wen	aisinicotou.	103	110	******
								· · · · · · · · · · · · · · · · · · ·			G TONIES	. O V6	es or r
1	E OF CAS						8 (concrete tile		CASIN	G JOINTS	S: Glued 2	Clamped
	I Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specif)		Welded	1
2PVC 4 ABS 7 Fiberglass Blank casing diameter 2 in. to 133 ft., Diameter Casing height above land surface 3 in., Weight SCH 40									•		D:	Threaded	1
Blank c	asing diam	eter		in. to		ft., D	iameter.	CH 40	in. to	II.	, Diameter		in. to
Casing	height abov	ve land	I surface	ATION	MATEI	1N., W	eignt		lbs./π	. wall thic	kness or g	guage No.	
1	OF SCREE		inless Ste		5 Fibers		S) DVC	٠ ،	ADC		1 1 Otha	r (Specify)	
	Steel Brass						2 DM	, 3 (SD) 10	ADS Achect	os-Cement	12 None	used (oper	
	N OR PER						o Ravi	(SIC)	Asocsu	75-Cement	12 None	used (open	i noic)
							nned	7 Torch c	ut 9 Dri	lled holes	LING	ne (onen h	ole)
2	Louvered	shutte	er 4 Kev	nunch <i>e</i>	d 6 Wi	re wrann	ed ed	8 Saw Cu	t 10 Ot	her (specif	v)	ne (open n	010)
SCREE	N-PERFO	RATE	D INTER	VALS:	From 1	50	ft.	to 130		ft From	<i>J)</i>	ft. to	ft.
					From		ft.	to		ft., From		ft. to	ft.
	GRAVEL	PAC	K INTER	VALS:	From 1	50	ft.	to .90		ft., From		ft. to	ft.
					From.5	0	ft.	to		ft., From		ft. to	ft. ft. ft.
6 GRO	UT MATI	ERIAI	L: IN	eat cem	ent 2 C	ement g	grout(3)	Bentonite	4 Oth	r			ft. toft.
							ft., From	23	ft. to	' 1	ft., From	***************************************	ft. toft.
	the neares												
1	Septic tanl					Pit priv	-	I 0 Lives			secticide S	_	16 Other (specify
2	Sewer line	S	5	Cess p	ool	8 Sewage	e lagoon				bandoned		below)
Dimetio	Watertigh on from we	it sewe	er lines 6 IMEDIA	Seepas FE VIC	re pit INITY	reedya	ıra	12 Ferti	lizer Sto	rage 15 Oi IMMEDIA	i weil/gas TE VICII	weii VITY	
		117						FRO					CDVALC
FROM 0'	TO 15'	W/hite	e Clay/To		LOGIC	LUG		FROI	M TO	,	PLUG	GING INT	EKVALS
15'	20'		Silty Sand						-				11764-2
20'	50'		um Grave		Clava								
50'	90'		to Mediur			r lorrono							70.00
90'			to Media			y layers				<u> </u>			
	115'			ım Gra	vei								
115' 153'	153' 155'	1	Gravel hered Red	1 Chala									
133	133	weau	nerea Rec	Silale					_				
		-							_				
									-				
7 CON	TRACTOR	'S OR	LANDO	WNER	'S CERT	IFICAT	ION: T	his water w	ell was	(1))constru	cted, (2) re	econstructe	ed, or (3) plugged wledge and belief. 9/09
under m	y jurisdicti	ion and	d was com	pleted	on (mo/c	iay/year)	1/27/0	an	d this re	cord is true	to the best	of my knoy	wledge and belief.
124411							This W					The state of the s	7107
	e business						CIDAN V	-1 DDDDTT-1-	oy (signa	ature)	win	JU	
													orrect answers. Send top 66612- 1 367. Telephone
785-296	5-5522. Se	nd one	e to WAT	ER WE	LL OW	NER and	l retain	one for you	r record	s. Fee of \$5	.00 for eac	ch construc	eted well. Visit us at
http://ww	w.kdhe.state.l	ks.us/geo	o/waterwells	<u>s.</u>									