511	75	I1 WA	TER WELL R	RECORD	Form WWC	-5 KSA	32a-1212 IC	No.	Well #4					
LOCATIO	N OF WA	TER WELL:	Fraction	de Cart	44,119,00	Se	ction Numbe	er	Townsl	(F. 1977)	mber		nge Nur	6.5
ounty: Ric			NE NE	t/4 NE		CALL SECTION ASSESSMENT	2		T	19	S	R	10	E (W
	100000000000000000000000000000000000000	from nearest to		eet addre	ss of well if loc	ated within c	ity /							
		miles south of B												
JWATER V	VELL OW	NER: Mike Behr	ike										6 thras	0
		# :680 Avenu Bushton, F							Complete State Sta	To Tallet Street Street	TARY 18 18 18 18	46.180	2.5	Resource
		CATION WITH		DE COMPI	ETED WELL	100	ft. ELE	VATION	Contraction from	CAS 1 2 2 2 2 4 4	KARA AA	70,100	6:1344.0	
AN "X" IN				THE STATE OF THE	r Encountered	the tier of the state of the		ft. 2	4111011	J V V 1 1	ft. 3			ft.
T	N	1000	WELL'S STA		。1910年1月1日 - 1910年 - 1	Company of the second s	ow land surf	25.25 22.25 25.75	asured o	n mo/d	4.4			
1 1	X				data: Well wat									gpn
	NW   -	NE			gpm: Well wat			after	1901.228AN230AF-8	Sec. 53130	MORNE SECTION	Mary State of the		gpn
<u> </u>			Bore Hole Di		22	Service of the service		., and	er er er e			. In. to _		n
		E	WELL WATE	ER TO BE US	EDAS 5	Public water	THE PARTY OF THE P	1212 November 7	ir conditio	06/02/2016/2/2/5/40	C. C. P. R. B. C. T. S. C. S. C. C. S. C. C. S. C.	11 Injec	tion well	
	1.		1 Domest	ic 3 F	eedlot 6	Oil field water	supply	9 D	ewatenng	l		12 Other	(specify	below)
	SW -	SE	2 Irrigatio	n 4 1	ndustrial 7	Domestic (la			阿尔特的特别	gar hen				
<u>†</u>	i i	1 45 1		45.2 (4) Jazes	logical sample s			ASS. ADS.			lf ves. t	no/dav/vi	's samb	le was sul
	S		mitted	GPV (FILE)										
TYPE OF	BLANK C	ASING USED:		5 Wro	ught iron	8 Conco						ed 🗸		CALL TO STATE OF STATE OF
1 Steel		3 RMP (SR)		6 Asb	estos-Cement	g Other	specify below	),			Wel	lded		
2 PVC		4 ABS		7. Fib	erglass					14. S 17.	Thr	eaded		
Blank casin	g diamete	r 10	in. to	58	ft., Dia	i	n, to		ft., Di	a		in. to		
Casing heig	ght above	land surface	24	in., wei	ght	7.80	lt.	s./ft. W	/all thick	ness o	gauge	No	.365	
TYPE OF	SCREEN	OR PERFORAT	TION MATER	IAL:		7 PVC			10	Asbe	stos-ceme	ent .		
1 Steel		3 Stainless	steel	5 Fit	erglass	8 RMP	SR)		11	Other	(specify)			
2 Brass		4 Galvanize	d steel	6 Co	ncrete tile	9 ABS			12	2 None	used (op	en hole)		
SCREEN C	R PERF	DRATION OPEN	NINGS ARE:		5 Gauzed w	rapped		- 8	Saw cut		. 1	1 None (o	oen hole)	
1 Contir	nuous slot	③ <sup>1</sup>	Mill slot		6 Wire wrap	ped		9	Drilled h	oles				
The State of the S	ered shutter		Key punched		7 Torch cut			100	Other (s	pecify)				1
SCRE	EN-PERFOR	ATED INTERVALS:	From	58	ft to	98	ft., Fr				31	to		f
	CBAVEL	DACK INTERVAL	From		ft. to ft. to	00	ft., Fr	4.00			n. ft.	to .		, F
	GRAVEL	PACK INTERVAL	S. From	40	ft. to	99	ft., Fr	1122			ft.			
el						Control State State S					ion factors		CHEALA - H	1 4 125 010 1
al ekon	T MATER	IAL: 1 Neat	cement (2) C	ement grou	it 3 Bento:	nite		4 Other	Road	Sand	76 T			
Grout Inter	vals: Fro	m 0	ft. to	21	ft., From	f	t, to		ft., Fro	m	21	ft. to	40	) IL
What is the nearest source of possible contamination:							10 Livestock	X 20 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						
1 Septic tank 4 Lateral lines 7 Fit privy							11 Fuel store	ge	15 Oil well/Gas weil					
2 Sewer	lines	5	Cess pool		8 Sewage I		12 Fertilizer			161	C 1000 A.S.	Other (spec	ify below	)
3 Water	ight sewer	lines 6	Seepage pit		9 Feedyard		13 Insecticid	e storage	e	None	known			
Direction fro	m well?						How ma	any fee	t?					
FROM	ТО		THOLOGIC	LOG	43.747	FROM	⊘то ∗	PASE.	11/2/201	PLU	GING	NTERVA	LS	
0	5	Topsoil						2.83		Sept.	weight.	P. Albay		
5	15	Clay, brown				W-BAILS	To AMI		Self-ji					
15	31	Clay, white an	nd gray			4.86	178					(Alaph		100,000
31	98	Sandstone			A SHEET STATE		A physician (							
98	99	Clay, gray and	d red				A MORE AND		gerala.		調整制物	and the second	2000	
							1978		Teach)					4.00
							100 100 100							11
				31.5.35										
													Dec.	
				1965						516	100 N. L. S.	Art Charles		
								3884						
								(1)	26(0)(5)(\$4(0))					1000
												14 (17) (17) (17) (17) (17) (17) (17) (17)		
														10000000
CONTRAC	TOR'S OR	LANDOWNER'S	CERTIFICATIO	N: This wa	ter well was (1)	constructed	(2) recons	structed	, br / (3	) plugg	ed i	under my ji	irisdiction	and was
completed o	And the second second	1. C. S. C.		8-2-0	Control of Table State Control of the Control of th		and this re	cord is	true to t	ie bes	of my k	nowledge	and be	lief. Kans
	A. A. SERVANIE AND AND CO.	's License No	185	Charles have been been proposed by the A	This Water V	Vell Record v				1) /	/	8-2	-05/	
		me of Clarke W				1.76	Apply to the Ward Station Statistics where	by (signa	ACE, VARBAGES, 27 V	la	ull	JU	4	
INSTRUCTIO	NS: Use type	writer or ball point pen	PLEASE PRESS	FIRMLY and	<u>PRINT</u> clearly, Pleas	e fill in blanks, un	derline or circle 1	ie correct	enswers. S	end top t	ree copies	to Kansas D	eparimeni	of Health and
Environment,	Bureau of Wa	iter, Topeka, Kansas 6	6620-0001, Teleph	ione 785-296-	5524. Send one to W.	ATER WELLOWN	ER and retain or	e tor your	records. Fe	e of \$5.0	y for each <u>c</u>	OUSTACTOR M	64.	ATTENDED !