		LL RECO		Form	WWC-5	D	oivision of Wate	r Resources An	n. No.	48323	}		
		N OF WATE	R WELL:	Fraction		Sect	ion Number	Township N	************	Range N	lumber		
	unty: Su eet/Rural		Vall Locations	NW ¼ NW ¼ Sif unknown, distance	SE ¼ SE ¼		15			R 1	ZE UW		
fro	m nearest	t town or inter	section: If at a	owner's address, ch	eck here	Glob	al Positioning	System (GP: 97	S) inf	ormation:			
Fr	om Belle	Plain 3S 1	Long	Latitude: .37,35197 (in decimal degrees)  Longitude: 097,29836 (in decimal degrees)									
Elevation: .1286										miai acgrees)			
2 W	WALK LAWINGS							Datum: ☐ WGS 84, ☐ NAD 83, ☑ NAD 27 Collection Method:					
RR#, Street Address, Box #: P.O. Box 515							GPS unit (Make/Model: Garmin 62S						
City, State, ZIP Code : Belle Plaine, Ks.67013							Digital Map/Photo, 7 Topographic Man. [ ] Land Survey						
3 LOCATE WELL Est, Accuracy: [ <3 m, [ ] 3-5 m, [ ] 5-15 m, [ ] >15 m											]>15 m		
	TH AN "2	X" IN 4	DEPTH OF (	COMPLETED WI	ELL 49		ft.						
SEC	CTION BO	BOX: Depth(s) Groundwater Encountered (1)											
	WELL'S STATIC WATER LEVELft. below land surface measured on mo/day/yr. 2/27/14												
	EST. YIELDgpm. Well water was the after hours pumping gpm												
w '	W E Bore Hole Diameter 19in. to .49												
WELL WATER TO BE USED AS: Public water supply Geothermal Injection well													
SW SE													
☐ Irrigation ☐ Industrial ☐ Domestic-lawn & garden ☐ Monitoring well  Was a chemical/bacteriological sample submitted to Department? ☐ Yes ☑ No													
If yes, mo/day/yr sample was submitted													
Water well disinfected? Yes No													
5 TYPE OF CASING USED: Steel PVC Other													
CASING JUINTS: M Cittled   Clamped   Welded   Threaded													
Casing diameter 1.V. in to 3/ ft Diameter in to 3/													
Casing height above land surface. 30 in., Weight 160 lbs./ft., Wall thickness or gauge No413.  TYPE OF SCREEN OR PERFORATION MATERIAL:													
Steel Stainless Steel PVC Cher (Specify)													
Brass Galvanized Steel None used (open hole) SCREEN OR PERFORATION OPENINGS ARE:													
Continuous slot Mill slot Gauze wrapped Torch cut Drilled holes There (completely)													
Louvered shutter Key punched Wire prapped [7] Say out													
BURELEVALES INTERVALS: From													
From										ft.			
			i	rom	tt to		ft Emm		Ca an				
6 GR(	DUT MA ntervals:	TERIAL:	L I I YOU COME	ut i Cement 2re	uu wasentor	ure I	1 Chher						
Chour	THESE ASSESS.	Prom . Sec.	ossible contai		om	ft. to	ft.,	From	1	ft. to	ft.		
	] Septic ta	ınk	Lateral line	es Pit privy	Livestock p	ens	☐ Insecticide s	storage 📝	Other	(specify l	helow)		
	Sewer li		Cesspool	☐ Sewage lagoon t ☐ Feedyard	Fuel storage	e	Abandoned	water well			seton)		
Dire	ction fro	m well Wes	e 1.	t recdyard	Fertilizer st		☐ Oil well/gas ell <i>40</i> 0 ′	well .!!!	ngan	on well	************		
FROM	ТО	***	LITHOLOGI		FROM	TO	grift de National Distriction and reservation of the second state of the second section	G (cont.) or P	LUG	GING IN	JTERVALS		
0	3	Top soil	THE RESERVE OF THE PROPERTY OF		T TO SELECT PROPERTY OF THE PARTY OF THE PAR	ellen kallen kalende er		- The state of the		TOTAL TOTAL CONTRACTOR	The second section of the second second second section second section second section second s		
3 22	22	Brown & re	ddish brown	clay	The latest and the la			Albrid felson branco and an army sector at the sector and a sector and	5-14-2-0-4-0-0				
27	32		an clay mix 5 ne sand mixx		District and refer to promote page to be the control of the contro				nil <del>a ma</del> ntipla satura sa	and the state of t			
32	48		sand w/pcs.			** FFERENCE STATE		***************************************	****	When the second	r half wage of the second state processing reposition for the state of the second second second second second		
48	49	Green shal		TO DESCRIPTION OF THE PROPERTY				овин иття синстипаці уста тогу я ф Q A Light-photolic lici va vistam	THE R. PRICE LINE AND PARTY.	***************	tal Paris III de la company		
		and the state of t					P-0.000 (1/1/1/1000 1000 1000 1000 1000 1000	The Control of the Co	TO THE POST OF THE POST OF THE		andre en egiptimis de la colonia de destruera a consençar que que que establista en		
			tarihit dia menandistrana kantanjan pinya yantuging bigi pinja yantu										
THE PERSON NAMED OF THE PERSON			all hybrid expends to had manuscripture; respect to the historical decision			The state of the s							
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was \( \sqrt{\omega}\) constructed, \( \sqrt{\omega}\) reconstructed, or \( \sqrt{\omega}\) plugged													
thicker my jurisdiction and was completed on imo/day/year) 2/2/12014 and this record is true to the heat of my length day and but of													
Kansas Water Well Contractor's License No. 134 This Water Well Record was completed on (mo/day/year) 3/10/2014  under the business name of Rosencrantz-Bemis Ent. by (signature)													
unuer u	ic ousnic	ss name or	Chadina and	Denns Ent.		har (c	ianatura) (1	- A > 1					
				PLEASE PRESS FIRM nd E nvironment, Burea									
(white, blue, pink) to Kansas Depar tment of Health and E nvironment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 666 12-1367. Telephone 785-296-5524. Send one copy to WATER WELL OWNER and retain one for your records. I nelude fee of \$5.00 for each constructed well. Vi sit us at http://www.kdheks.gov/waterwell/index.html.													
KSA 82a-1212 Check: White Copy. Blue Copy Pink Copy											T Dink Conv		

Check: White Copy, Blue Copy, Pink Copy