**************************************		LL RECORD	Form W	WC-5	Di	ivision of Wate	r Resources App. N	0.	
	OCATION ounty: Rer	OF WATER WELL:	Fraction SE 1/4 SE 1/4 NE	½ NW ¼		on Number 33	Township No. T 23 S	Range Number R 4 □E ☑W	
		Address of Well Location;		Global Positioning System (GPS) information:					
i		town or intersection: If at	,	k here	Latitude: 38,01047 (in decimal degrees)				
F	From Hwy 50 and Haven Rd. 1S 1/4E SSR					Longitude: 097.76657 (in decimal degrees) Elevation: 1489			
		tenteggan Nicha kita kina kina kina kina kina kina kina kin	enkalkainepaknys maannainen makansi enemperatuokijis mad maassa sey isen soloonesi eneme esessay es	NO ANTONYO MINING M	Datun	n: □ WGS 8	4, □ NAD 83, <b>Z</b>	 1 NAD 27	
			lubaugh	Collection Method: GPS unit (Make/Model: Garmin 62S					
	R#, Street A lity, State, 2	oro or 1.	ast Stroud Rd.				ke/Model: Garmin	1025	
	ny, state, z	Burrton	, Kansas 67020		Est. A	olgital Map/Ph	ioto, 🜠 Topograpni 3 m. 🌠 3-5 m. 🗀	ic Map, ☐ Land Survey  ] 5-15 m, ☐ >15 m	
3 LOCATE WELL								The state of the s	
	WITH AN "X" IN 4 DEPTH OF COMPLETED WELL 44								
31	SECTION BOX: Depth(s) Groundwater Encountered (1)								
r	Pump test data: Well water wasft. after							ningonm	
	EST. YIELDgpm. Well water wasft. afterhours pumping							pinggpm	
w	E Bore Hole Diameter 10in. to .44ft., andin. toft.								
	WELL WATER TO BE USED AS: Public water supply Geothermal Injection well								
	SWSE   □ Domestic □ Feedlot □ Oil field water supply □ Dewatering □ Other (Specify below) □ Irrigation □ Industrial □ Domestic-lawn & garden □ Monitoring well Stock								
L.	Was a chemical/bacteriological sample submitted to Department?  Yes No								
	S If yes, mo/day/yr sample was submitted								
	Water well disinfected?  Yes No								
5 TYPE OF CASING USED: Steel PVC Other									
CASING JOINTS: Glued Clamped Welded Threaded									
Ca	Casing diameter 5								
Casing height above land surface16									
Steel Stainless Steel PVC Other (Specify)									
☐ Brass ☐ Galvanized Steel ☐ None used (open hole)									
SCREEN OR PERFORATION OPENINGS ARE:  Continuous slot   Gauze wrapped   Torch cut  Drilled holes   None (open hole)									
Continuous slot ☐ Mill slot ☐ Gauze wrapped ☐ Torch cut ☐ Drilled holes ☐ None (open hole) ☐ Louvered shutter ☐ Key punched ☐ Wire wrapped ☑ Saw cut ☐ Other (specify)									
SCR	SCREEN-PERFORATED INTERVALS: From								
From									
GRAVEL PACK INTERVALS: From 44 ft. to ft., From ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.									
6 GROUT MATERIAL: Neat cement Cement grout Bentonite Other									
Grou	t Intervals:	From .15 ft. to	o ft., From	1	ft. to	ft.,	From	ft. toft.	
What		est source of possible cont	amination:						
Septic tank Lateral lines Pit privy Livestock pens Insecticide storage Other (specify below)  Sewer lines Cesspool Sewage lagoon Fuel storage Abandoned water well									
☐ Watertight sewer lines ☐ Seepage pit ☐ Feedyard ☐ Fertilizer ste						Oil well/ga			
	irection from					ellSouth			
FRO	M TO 2	LITHOLOG	HC LOG	FROM	TO	LITHO. LO	OG (cont.) <u>or</u> PLU	JGGING INTERVALS	
2	7	Top soil Light brown clay		<del> </del>	andresia de la companyo de la compa			may all their minutes are transfer and an experience of the page o	
7	44	Medfine sand		<del> </del>					
-	***************	Maratishtein wat kathurin ya kathurin ipo popi pomunin in pinopini popi najah pakapa na paho saki pini paja na maya ma	habitus cent more des hephall d'or el en cits dels souds busening organism propellant, asseninate principal schaft		and an extraction of the state			and province before the property of the contract of the contra	
		manana dalik ememekanya keti dalah kanasa dan menerakan ketan jangkapan dapan dapan pemerana dalipanya pengang Pengangan dalik ememekanya keti dalah kenasa dan menerakan dan ketan jangkapan dapan dapan pengangan dalipanya	processor places in the complete and black of the accomplete and accomplete place processing and accomplete processing and accomplete places and accomplet	-				abicalises in prompt year probabilistic in more provided in the first transmission of the series of the section of the series of the section	
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7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was   ☐ constructed, ☐ reconstructed, or ☐ plugged									
under my jurisdiction and was completed on (mo/day/year) .10/17/2014 and this record is true to the best of my knowledge and belief.  Kansas Water Well Contractor's License No134									
under the business name of Rosencrantz-Bemis Ent.  Water well Record was completed on (mo/day/year) 19/20/2014  Under the business name of Rosencrantz-Bemis Ent.  by (signature)									
INSTRUCTIONS: Use ty pewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks and check the correct answers. Send three copies									
(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. Include 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									