WATE	R WEI	LL RECORD	Form W	WC-5	Di	vision of Wate	r Resources App. No		
1 LOCATION OF WATER WELL:		Fraction	a yan daga magan daga yan da an da ku	Secti	on Number	Township No.	Range Number		
County: Reno Street/Rural Address of Well Location; if			NE 1/4 NW 1/4 NV			13		R4 □E ☑W	
					Global Positioning System (GPS) information: Latitude:				
from nearest town or intersection: If at owner's address, check here						Longitude: 097.70950 (in decimal degrees)			
3 3/4 E. OF Haven Ru. off Trails West. SSR 1/2 III. Into held						Elevation: 1459			
2 WATER WELL OWNER: Keith Kincaid						Datum: WGS 84, NAD 83, NAD 27 Collection Method:			
RR#, Street Address, Box #: 11009 E. Longview Rd.						GPS unit (Make/Model: Garmin cxs)			
City, State, ZIP Code : Burrton, Kansas 67020						Digital Map/Photo, 💋 Topographic Map, 🗌 Land Survey			
Est. Accuracy: C 3 m, C 3-5 m, 5-15 m, >15 m									
	H AN "X		COMPLETED WEL	L		ft.			
SECTION BOX: Depth(s) Groundwater Encountered (1) ft. (2) ft. (3)							3) ft.		
N WELL'S STATIC WATER LEVEL13ft. below land surface measured on mo/day/yr Pump test data: Well water wasft. after							ay/yr10-3-2012		
						ft. after			
w NV	W N	$E^{}$ E Bore Hole Diam	eter 16 in. to .	to .45ft., andin. toft.					
WELL WATER TO BE USED AS: Public water supply Geothermal Injection well								njection well	
$-SWSE - \Box$ Domestic \Box Feedlot \Box Oil field water supply \Box Dewatering \Box Other (Specify below the second secon								Other (Specify below)	
Image: Switch of Subscription Industrial Domestic-lawn & garden Monitoring well Pond Image: Subscription Industrial Domestic-lawn & garden Monitoring well Pond Image: Subscription Industrial Domestic-lawn & garden Monitoring well Pond Image: Subscription Image: Subscription Image: Subscription Image: Subscription Image: Subscription Image: Subscription Image: Subscription Image: Subscription Image: Subscription Image: Subscription Image: Subscription Image: Subscription Image: Subscription Image: Subscription Image: Subscription Image: Subscription Image: Subscription Image: Subscription Image: Subscription Image: Subscription Image: Subscription Image: Subscription Image: Subscription Image: Subscription Image: Subscription Image: Subscription Image: Subscription Image: Subscription Image: Subscription Image: Subscription Image: Subscription Image: Subscription Image: Subscription Image: Subscription Image: Subscription Image: Subscription Image: Subscription Image: Subscription Image: Subscription									
s If yes, mo/day/yr sample was submitted									
mile Water well disinfected? Ves No									
5 TYPE OF CASING USED: Steel 🗹 PVC 🗌 Other									
CASING JOINTS: 🗹 Glued 🔲 Clamped 🔲 Welded 🔲 Threaded									
Casing diameter .8. in. to .28. ft., Diameter									
Casing height above land surface16									
Steel Stainless Steel V PVC Other (Specify)									
Brass Galvanized Steel None used (open hole)									
SCREEN OR PERFORATION OPENINGS ARE:									
Louvered shutter 🔲 Key punched 🗋 Wire wrapped 🗹 Saw cut 🗍 Other (specify)									
SCREEN-PERFORATED INTERVALS: From									
From. ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: From. 45 ft. to 20 ft., From ft. to ft.									
From									
6 GROUT MATERIAL: 🗌 Neat cement 🔲 Cement grout 🗹 Bentonite 🔲 Other									
	itervals:	From .20 ft. to		1	ft. to	ft.,	From	. ft. toft.	
What is the nearest source of possible contamination: Septic tank Lateral lines Pit privy Livestock pens Insecticide storage Other (specify below)									
Sewer lines Cesspool Sewage lagoon Fuel storage Abandoned water well									
		ht sewer lines D Seepage 1 n well North	oit 🗌 Feedyard	Fertilizer s		Oil well/ga	as well Ponc	1	
FROM	TO	LITHOLOG	HC LOG	FROM	TO			GGING INTERVALS	
0	3	Top soil							
3	12	Tan clay							
12	32	Medium sand and grav	el w/pcs. of						
32	45	gray clay Medium sand and gray	<u>ام</u> ا				11,11 ,11,11,11,11,11,11,11,11,11,11,11,	·····	
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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) <u>10-3-2012</u> and this record is true to the best of my knowledge and belief.									
Kansas Water Well Contractor's License No. 134									
under the business name of <u>Rosencrantz-Bemis Ent.</u> INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> 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 66612-1367.									
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: View White Copy, Blue Copy, Pink Copy									
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