WATEI	R WEL	L RECORD	Form WV	WC-5	Division of Water	Resources App. N	0. [40,140	
Coun	ty: Harv		Fraction SW ¼ SW ¼ SE		Section Number 33	Township No. T 24 S	Range Number R 3	
		ddress of Well Location; i		Global Positioning System (GPS) information:				
from	from nearest town or intersection: If at owner's address, check here .				Latitude: .37,91251 (in decimal degrees)			
Fron	From Burrton, Ks. 8S 3/4E NSR				Longitude: 097.65128 (in decimal degrees) Elevation: 1134			
						Datum: WGS 84, NAD 83, NAD 27		
2 WATER WELL OWNER: John A. Young & Sons, Farms					Collection Method:			
RR#, Street Address, Box #: 12220 N.263rd Street W					GPS unit (Make/Model: Garmin 62S			
City, State, ZIP Code : Burrton, Kansas 67020			Kansas 67020		Digital Map/Photo, V Topographic Map, Land Survey			
Est. Accuracy:								
	WITH AN "X" IN 4 DEPTH OF COMPLETED WELL 145 ft.							
	ION BOX							
	N	WELL'S STATIC WATER LEVEL. 9ft. below land surface measured on mo/day/yr.1/31/14						
	Pump test data: Well water wasft. after hours pumping gpm							
NV	EST. YIELDgpm. Well water wasft. after hours pumping							
w								
	WELL WATER TO BE USED AS: Public water supply Geothermal Injection well Domestic Feedlot Oil field water supply Dewatering Other (Specify below)							
SW	I Irrigation I Industrial Domestic Jawn & garden Monitoring well							
	Was a chemical/bacteriological sample submitted to Department? Yes V No							
	S If yes, mo/day/yr sample was submitted							
Water well disinfected? Yes No								
5 TYPE OF CASING USED: Steel V PVC Other								
CASING JOINTS: ☑ Glued ☐ Clamped ☐ Welded ☐ Threaded								
Casing diameter .16 in. to .105 ft., Diameter ft., Diameter ft., Diameter ft.								
Casing height above land surface. 24 in., Weight SCH40 lbs./ft., Wall thickness or gauge No500								
TYPE OF SCREEN OR PERFORATION MATERIAL: ☐ Steel ☐ Stainless Steel ✔ PVC ☐ Other (Specify)								
Brass Galvanized Steel None used (open hole)								
SCREEN OR PERFORATION OPENINGS ARE:								
Continuous slot Mill slot Gauze wrapped Torch cut Drilled holes None (open hole)								
Louvered shutter Key punched Wire wrapped Saw cut Other (specify) SCREEN-PERFORATED INTERVALS: From ft. to								
From,								
GRAVEL PACK INTERVALS: From								
From								
6 GROUT MATERIAL: Neat cement Cement grout Dentonite Other								
Grout Intervals: From 20 ft. to 0 ft., From ft. to ft. ft. ft. to ft.								
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 Ahandoned water well								
☐ Watertight sewer lines ☐ Seepage pit ☐ Feedyard ☐ Fertilizer storage ☐ Oil well/gas well Monitoring wells								
Direction from well West Distance from well 120'								
FROM	TO	LITHOLOG	IC LOG	FROM	TO LITHO. LO	JG (cont.) or PLU	JGGING INTERVALS	
3	3 13	Top soil Medsmall sand & grav	/Al	<u> </u>				
13	21	Blueish-dark grey clay	/GI					
21	39	Medsand & gravel	Magadi diyaci iştiliyinin Miştariya birin milkiri iştirin iştirin in aradırın iştirmi ereç çılaçıy yayılda çibiyi polancı			and the second section of the section of t		
39	40	Streak of clay	dell of est entered as a sister common as a setter dang and a to play a setter da sister da to another gives a		and the state of t	and the second s		
40	46	Small-fine sand	enklahenny tilisankenya filiplag sekirini kufurteten inklopen omje heter synken semane masse mispermy		egitongungsyngy op-1,-1,-1,-1,-1,-1,-1,-1,-1,-1,-1,-1,-1,-	eder en	takan dan Sebagai April Andri da kemenan din di disebitah dan kemena dan angan pelagan manangkan di andra da da	
46	94	Sandy tan clay, small-fi	ne	***************************************				
		sand mix 50/50		***************************************		and programs, consideration and the state of		
94	100	Sandy clay, small-fine n				energian (ant a transport for the constant for the specific for the specif		
100	145	Medsmall sand & grav		l l	possil po	T located	Assemble As	
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was \(\tilde{\pi} \) constructed, \(\tilde{\pi} \) reconstructed, or \(\tilde{\pi} \) plugged under my jurisdiction and was completed on \(\tilde{\pi} \) index (mo)/day/year). \(\tilde{\pi} \) 1/31/2014 and this record is true to the best of my knowledge and belief								
under my jurisdiction and was completed on (mo/day/year) .1/31/2014 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No134 This Water Well Record was completed on (mo/day/year) .2/10/2014								
under the business name of Rosencrantz-Bemis Ent. by (signature)								
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 666 12-1367.								
Telephone 785-296-5524. Send one copy to WATER WELL OWNER and retain one for your records. Include <u>fee</u> 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								