LOCATIONO WATER WELL:	WA	TER WEL	L RECORD	Form W	WC-5	Division of Water	r Resources App. No	<u> </u>			
StreetRural Address of Well Localium, furknown, distance & direction from nearest term or intersection: If at owner's address, check here						Section Number			umber		
from nearest town or intersection: If at owner's address, check here							L,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	or competence and a second	□E ☑ W		
Longitude Long											
Elevation Collection Morbed Collection M											
WATER WELL OWNER: Robert Burcher RRA Street Address. Box 4: 901 Massachusetts Avo GPS unit (MakeModel: GPS		3 1/2 North of Kinsley				Elevation: (In decimal degrees)					
RRS, Street Address, Box N: 901 Massachusetts Ave City, State, LPP Code Kinstew, KS 67547 GPS min (MakeAndet) GPS man (MakeAndet	3	XX/ATTED XX/I	TI OWNED	- <u>Datum</u> : ☐ WGS 84, ☐ NAD 83, ☐ NAD 27							
Digital Mapinon			11 Tobolt								
SCATE WELL WITH AN "X" IN SECTION SON: Depth(s) Groundwater Encountered (1) ft. (2) ft. (3) ft.		C'A CLA ZID C 1				Digital Map/Photo. Topographic Map. T Land Survey					
WITH AN NY IN SECTION BOX: begins the first and the first				NO 07 047		Est. Accuracy: <	3 m, 🔲 3-5 m, 🔲	5-15 m,] >15 m		
Depth(s) Groundwater Encounsered (1) 1. (2) 1. (3)			LL IN 4 DEPTH OF	COMPLETED WEL	ı 80	ft					
Pump test data: Well water was fi. after hours pumping gpm will water was fi. after hours pumping gpm will water was fi. after hours pumping gpm Bore Hole Diameter 10 in to 80 fi. and in to fi. field water supply Geothermal Injection well water supply Geothermal Injection well was a chemical bacteriological sample submitted to Department? was a che	1	SECTION BOX: Depth(s) Groundwater Encountered (1) ft (2) ft (3)									
Pump test data: Well water was fi. after hours pumping gpm will water was fi. after hours pumping gpm will water was fi. after hours pumping gpm Bore Hole Diameter 10 in to 80 fi. and in to fi. field water supply Geothermal Injection well water supply Geothermal Injection well was a chemical bacteriological sample submitted to Department? was a che		N WELL'S STATIC WATER LEVEL. 18 ft. below land surface measured on mo/day/yr. 8-5-14									
Bore Hole Diameter 10 in. to .80 ft. and in. to ft	Γ	Pump test data: Well water wasft. after hours pumping gpr									
WELL WATER TO BE USED AS: Public water supply Geothermal Geoth		EST. YIELD. N/Agpm. Well water was									
Seventian Seve	W	E Bore Hole Diameter 1.9							امر		
Irrigation Industrial Domestic-lawn & garden Monitoring well		M Domostio									
S											
STYPE OF CASING USED: Steel PVC Other	-	Was a chemical/bacteriological sample submitted to Department? ☐ Yes ✓ No									
STYPE OF CASING JOINTS: Steel PVC Other	-										
CASING JOINTS:	water went distributed. W 1 es										
Casing height above land surface18 in., to .80 ft. Diameter in. to ft. Casing height above land surface18 in., Weight SDR-26 lbs./ft., Wall thickness or gauge No	STYPE OF CASING USED: Steel V PVC Uther										
Casing height above land surface. 18 in, Weight SDR-26 lbs./ft., Wall thickness or gauge No. TYPE OF SCREEN OR PERFORATION MATERIAL: Steel	Casing diameter .5. in, to .80 ft. Diameter in to ft Diameter in to ft										
TYPE OF SCREEN OR PERFORATION MATERIAL: See	Casing height above land surface. 18 in., Weight SDR-26 lbs./ft., Wall thickness or gauge No.										
Brass Galvanized Steel None used (open hole)	TYPE OF SCREEN OR PERFORATION MATERIAL:										
SCREEN OR PERFORATION OPENINGS ARE: Continuous slot Mill slot Gauze wrapped Torch cut Drilled holes None (open hole)											
SCREEN-PERFORATED INTERVALS: From. 80 ft. to .60 ft., From ft. to .61 ft. From ft. to .61 ft. From ft. to .62 ft., From ft. to .63 ft., From ft. to .64 ft., From ft. to .65 ft. From ft. to .65 ft., From ft. to .66 GROUT MATERIAL: Neat cement Cement grout From ft. to .67 ft. From ft. to .67 ft. From ft. to .68 ft. From ft. to .68 ft. From ft. to .69 ft. From ft. to .60 ft. From ft. t											
SCREEN-PERFORATED INTERVALS: From 60. ft. to 60. ft., From ft. to ft. From ft. to ft., From ft. to ft., From ft. to ft., From ft. to ft., From ft. to ft. ft. ft. to ft. ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	☐ Continuous slot ☐ Mill slot ☐ Gauze wrapped ☐ Torch cut ☐ Drilled holes ☐ None (open hole)										
From	Louvered shutter Key punched Wire wrapped Saw cut Other (specify)										
GRAVEL PACK INTERVALS: From80	SC	From ft to ft from ft from ft to ft from ft									
From		GRAVI	EL PACK INTERVALS:	From. 80	ft. to20	ft., From	ft. t	.0	ft.		
What is the nearest source of possible contamination: Septic tank Cesspool Pit privy Livestock pens Insecticide storage Other (specify below) Watertight sewer lines Cesspool Sewage lagoon Fuel storage Abandoned water well Watertight sewer lines Seepage pit Feedyard Fertilizer storage Oil well/gas well House Direction from well South Distance from well 20ft FROM TO LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS 4 58 Tan clay Tan clay 58 74 Sandstone/ streaks of clay 74 80 Fire clay Sepage Sepage				From	ft. to	ft., From	ft. t	0	ft.		
What is the nearest source of possible contamination: Septic tank Cesspool Pit privy Livestock pens Insecticide storage Other (specify below) Watertight sewer lines Cesspool Sewage lagoon Fuel storage Abandoned water well Watertight sewer lines Seepage pit Feedyard Fertilizer storage Oil well/gas well House Direction from well South Distance from well 20ft FROM TO LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS 4 58 Tan clay Tan clay 58 74 Sandstone/ streaks of clay 74 80 Fire clay Sepage Sepage	6 0	GROUT MA	FERIAL: ☐ Neat ceme	ent 🔲 Cement grou	t 🔽 Bento:	nite					
Septic tank Lateral lines Pit privy Livestock pens Insecticide storage Other (specify below)	Wh	ut intervals: at is the neare	From II. IC	o II., Fron	n . 4. Y	n. to n.,	From	π. to	ft.		
Sewer lines Cesspool Sewage lagoon Fuel storage Oil well/gas well House Direction from well South Distance from well 20ft South	7711				Livestock	pens Insecticide	storage Othe	er (specify	below)		
Direction from well South Distance from well 20ft.	☐ Sewer lines ☐ Cesspool ☐ Sewage lagoon ☐ Fuel storage ☐ Abandoned water well										
FROM TO LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS 0 4 Top soil 4 58 Tan clay 58 74 Sandstone/ streaks of clay 74 80 Fire clay 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 8 constructed, □ reconstructed, or □ plugged under my jurisdiction and was completed on (mo/day/year) 8-5-14	1	Watertigl	nt sewer lines 🔲 Seepage p	•					• • • • • • • • • • • • • • • • • • • •		
0 4 Top soil 4 58 Tan clay 58 74 Sandstone/ streaks of clay 74 80 Fire clay 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 7 constructed, □ reconstructed, or □ plugged under my jurisdiction and was completed on (mo/day/year) .8-5-14						7					
4 58 Tan clay 58 74 Sandstone/ streaks of clay 74 80 Fire clay 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 7 constructed, 8 constructed, 9 constructed, 9 constr						2.11.0.13.	<u> </u>		1 / 3,6/1		
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or plugged under my jurisdiction and was completed on (mo/day/year) 8-5-14		~									
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under my jurisdiction and was completed on (mo/day/year) .8-5-14	/4	80	Fire clay								
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under my jurisdiction and was completed on (mo/day/year) .8-5-14	m ~	() Kings & Circ.	THIC ON Y AND OVERSON	NO ORDENIA CAMA	Mr. ani,	II page	. 1				
Kansas Water Well Contractor's License No. 134 This Water Well Record was completed on (mo/day/year) 8-21-14	- / € - und	ONTRACT(DK'S UK LANDOWNEL	CS CERTIFICATIO	IN: This wat	er well was 🖊 constr	ucted, I reconstru	icted, or [plugged		
under the business name of Rosencrantz- Bemis Ent.Inc. by (signature)	Kan	sas Water W	ell Contractor's License N	o. 134 This		na uns recora is trae t lecord was completed	to the best of my K on (mo/day/vear)	8-21-14	and benef.		
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 Environment, 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	und	er the busines	ss name ofRosencrant	z-Bemis Ent Inc	• • • • • • • • • • • • • • • •	. by (signature) 🚓	ton all) ·			
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	INS	FRUCTIONS: 1	Use ty pewriter or ball point pen	. PLEASE PRESS FIRML	Y and PRINT cl	early. Please fill in blanks	and check the correct	answers. S	Send three copies		
http://www.kdheks.gov/waterwell/index.html	Tele										

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