RR#S Street Address. Box #: 2248 Canterbury Lane   GPS unit: (MaterModel: or great Bend. KS 67530   GPB unit: (MaterModel: or great Bend. KS 67530   GPB unit: Mater Model: or great Ben	WATER WE	LL RECORD	Form WW	/C-5			0.	
Street Address of Well Location, if unknown, distance & direction from nearest town or intersection: if at owner's address, check here   1.2248 Canterbury Lane, Great Bend   1.2248 Canterbury Lane   1.2248 Ca	1 LOCATION	OF WATER WELL:	Fraction		Section Number	Township No.		
Street/Rural Address of Well Location; if unknown, distance & direction from nearest town or intersection: If at owner's address, check here     Lattitude:			1/4 NW 1/4 SE	1/4 NE 1/4	30	T 19 S	R 13 □E 🗹 W	
from nearest town or intersection: If at owner's address, check here	Street/Rural Address of Well Location; if unknown, distance & direction				Global Positioning System (GPS) information:			
Elevation:					Latitude:		(in decimal degrees)	
Elevation:								
WATER WELLOWNER:  RR#, Street Address, Box #: 2246 Canterburv Lane City, State, 21P Code  Great Bend, KS 67530    Great Bend, KS 67530	2240 Canterbury Lane, Great Denu							
2 WATER WELL OWNER: Melanie Lewis RRB, Street Address, Box is 2246 Canterbury Lane City, State, ZIP Code   Great Bend, KS 67530   Great B					Datum: WGS 84. NAD 83. NAD 27			
Color Evel.	2 WATER WELL OWNER: Melanie Lewis							
City, State, ZIP Code  Great Bend, KS 67530    Digital MapPhoto,   Topographic Map   Land Survey   Est. Accuracy   cfm   3-5 m,   5-15 m	Wiciatile Lewis				GPS unit (Make/Model:)			
SECTION BOX:	City, State, Z	TD O 1			☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey			
SECTION BOX:    SECTION BOX:   Depth of COMPLETED WELL 50		Orear B	ona, 110 or 000		Est. Accuracy: -	<3 m, 🔲 3-5 m, 🗀	5-15 m, □ >15 m	
SECTION BOX:    Secondary   Se	3 LOCATE WE	LL		00	_			
WELL'S STATIC WATER LEVEL. 19.  WELL'S STATIC WATER LEVEL. 19.  WELL'S STATIC WATER LEVEL. 19.  Berefore a feath of the water was the after. hours pumping. gpm Born level data: Well water was the after. hours pumping. gpm Born level data: Well water was the after. hours pumping. gpm Born level water supply and level water supply be decided the level water supply be decided water supply be decided by level water supply was a chemical/bacteriological sample submitted to Department? Yes No If yes, mo/day/y sample was submitted to Department? Yes No If yes, mo/day/y sample yes No If yes, mo/								
Pump test data: Well water was fi. after. hours pumping. gpm well water was. fi. after. hours pumping. gpm sore Hole Diameter 10. in to 80 fi. and into fi. fi. fi. and into fi. well water was. fi. after. hours pumping. gpm well was benefit of the first pumping. gpm well was benefit of the first pumping. gpm well was chemical/bacteriological sample submitted to Department? Yes No If yes, moday'ry sample was submitted. Department? Yes No If yes, moday'ry sample was submitted to Department? Yes No If yes, moday'ry sample was submitted to Department? Yes No If yes, moday'ry sample was submitted to Department? Yes No If yes, moday'ry sample was submitted to Department? Yes No If yes, moday'ry sample was submitted to Department? Yes No If yes, moday'ry sample was submitted to Department? Yes No If yes, moday'ry sample was submitted to Department? Yes No If yes, moday'ry sample was submitted to Department? Yes No If yes, moday'ry sample was submitted to Department? Yes No If yes, moday'ry sample was submitted to Department? Yes No If yes, moday'ry sample was submitted to Department? Yes No If yes, moday'ry sample was submitted to Department? Yes No If		X: Depth(s) Ground	Iwater Encountered	1)	ft. (2)	ft.	(3) ft.	
EST. YIELD. N/A gpm. Well water was ft. after hours pumping gpm Well water was ft. o. ft. ft. ft. o. ft. ft. o. ft. ft. ft. ft. o. ft. ft. ft. o. ft. ft. ft. o. ft. ft. ft. o. ft. ft. ft. ft. o. ft. ft. o. ft. ft. ft. o.	N	WELL'S STAT	C WATER LEVEL	'ft.	below land surface	measured on mo/d	lay/yr10-23-14	
Bore Hole Diameter 19. in. to .60		Pump	test data: Well water	was	ft. after	hours pum	ping gpm	
Bore Hole Diameter 19. in. to .60	DOT VIELD NIA Well and a second for the second page 15 and 16							
WELL WATER TO BE USED AS:	100 0 0 0 0							
SW   SE	WELL WATER TO BE USED AS: Public water supply Geothermal Injection well							
Irrigation		□ Domostic	□ Feedlot □ □	il field wate	r supply $\square$ De	ewatering	Other (Specify below)	
Was a chemical/bacteriological sample submitted to Department?   Yes   No   If yes, moiday/yr sample was submitted.   Water well disinfected?   Yes   No   No   No   No   No   No   No   N								
STYPE OF CASING USED:   Steel   PVC   Other   CASING USED:   Steel   PVC   Other   CASING JOINTS:   Gludd   Clamped   Welded   Threaded   Casing diameter 5.								
Mater well disinfected?     Yes   No								
STYPE OF CASING USED:   Steel   PVC   Other								
CASING JOINTS:  Casing diameter 5 in. to . 60 ft. Diameter in. to ft. From ft. to ft. ft. Diameter in. to ft. ft. Diameter in. ft. ft. o ft. ft. from ft. ft. o ft. ft. from ft. ft. ft. o ft. ft. from ft. ft. from ft. ft. ft. ft. ft. ft. ft. ft. ft.	Water went districted: Ly 1 es No							
Casing diameter 5. in. to								
Casing height above land surface. 18. in, Weight SDR:26lbs./ft., Wall thickness or gauge No.  TYPE OF SCREEN OR PERFORATION MATERIAL:	CASING JOIN	TS: 🗹 Glued 🗌 Clan	nped 🗌 Welded 🛭	Threaded				
Casing height above land surface. 18. in, Weight SDR:26lbs./ft., Wall thickness or gauge No.  TYPE OF SCREEN OR PERFORATION MATERIAL:	Casing diameter 5 in. to 60 ft., Diameter in. to ft., Diameter ft., Diameter in. to ft.							
SCREEN OR PERFORATION MATERIAL:   Steel   Stainless Steel   PVC   Other (Specify)	Casing height above land surface 18 in Weight SDR-26 lbs./ft. Wall thickness or gauge No.							
Steel   Stainless Steel   PVC   Other (Specify)	TYPE OF SCR	EEN OR PERFORATION	MATERIAL:		,			
Brass   Galvanized Steel   None used (open hole)								
SCREEN OR PERFORATION OPENINGS ARE:    Gontinuous slot   Mill slot   Gauze wrapped   Torch cut   Drilled holes   None (open hole)								
Louvered shutter   Rey punched   Wire wrapped   Saw cut   Other (specify)								
SCREEN-PERFORATED INTERVALS: From. 60. ft. to .40. ft., From .ft. toft. From .ft. to ft. ft. ft. ft. to ft. ft. ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.								
From ft. to ft., From ft. to ft., From ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.								
From. ft. to ft. From ft. to ft. ft. From ft. to ft. From ft. From ft. To ft. From ft. F	SCREEN-PERFORATED INTERVALS: From 60 ft. to 40 ft. From ft. to ft.							
GRAVEL PACK INTERVALS: From. 60. ft. to .35. ft., From. ft. to . ft. From. 29. ft. to .20. ft., From. ft. to . ft. From. 29. ft. to .20. ft., From. ft. to . ft. ft. ft. to .20. ft., From. ft. to . ft. ft. ft. ft. ft. ft. ft. ft. ft. f	From ft. to ft. From ft. to ft.							
From 29 ft. to 20 ft., From ft. to ft.  6 GROUT MATERIAL:   Neat cement   Cement grout   Disease   Disease   Neat cement   Cement grout   Disease   Disease   Neat cement   Cement grout   Disease   Neat cement   Cement grout   Disease   Dise	GRAVEL PACK INTERVALS: From 60 ft to 35 ft From ft to ft							
GROUT MATERIAL:  Neat cement	From 29 ft to 20 ft From ft to ft							
Grout Intervals: From ft. to ft., From .99. ft. to .29. ft., From .29. ft. to .90. ft. ft. to .90. ft. ft. to .90. ft. ft. to .90. ft. ft. to .90. ft. ft. to .90. ft. ft. to .90. ft. ft. to .90. ft. to	6 GROUT MATERIAL: Neat cement Cement group 17 Rentonite Other							
What is the nearest source of possible contamination:  Septic tank	Grout Intervals: From ft to ft From 35 ft to 29 ft From 20 ft to 0 ft							
Septic tank   Cesspool   Sewage lagoon   Fuel storage   Abandoned water well   House   Distance from well   South   House   Distance from well   South   House   House   Distance from well   South   House   Distance from well   Distance from								
Sewer lines   Cesspool   Sewage lagoon   Fruel storage   Oil well/gas well   Oil well/gas well/gas well/gas well/gas well/gas well/gas well/gas well/gas well/gas we								
Watertight sewer lines   Seepage pit   Feedyard   Distance from well   10ft.								
Distance from well _10ft.  FROM TO								
FROM TO LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS  0	Direction from	m well South				,		
0 4 Top soil 4 9 Tan clay 9 21 Sand & gravel- clean, coarse, loose 21 38 Tan clay 38 60 Sand & gravel- med, loose  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) 10-23-14 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 134 This Water Well Record was completed on (mo/day/year) 10-27-14 under the business name of Rosencrantz- Bemis Ent Inc by (signature) 10-27-14					TO LITHO I	OG (cont.) or PL	UGGING INTERVALS	
4 9 Tan clav 9 21 Sand & gravel- clean, coarse, loose 21 38 Tan clay 38 60 Sand & gravel- med, loose  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was   7 contraction and was completed on (mo/day/year) .10-23-14				11.01/1		() <u></u> 1 D		
9 21 Sand & gravel- clean, coarse, loose 21 38 Tan clay 38 60 Sand & gravel- med, loose  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) .10-23-14 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) .10-27-14 under the business name ofRosencrantzBemis Ent.lnc								
38   60   Sand & gravel- med, loose							Additional Control of the Control of	
38 60 Sand & gravel- med, loose  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) .10-23-14			coarse, loose					
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, or plugged under my jurisdiction and was completed on (mo/day/year) .10-23-14								
under my jurisdiction and was completed on (mo/day/year) .10-23-14	38   60	Sand & gravel- med, lo	ose					
under my jurisdiction and was completed on (mo/day/year) .10-23-14								
under my jurisdiction and was completed on (mo/day/year) .10-23-14								
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under my jurisdiction and was completed on (mo/day/year) .10-23-14								
under my jurisdiction and was completed on (mo/day/year) .10-23-14	7 CONTRACT	OD'S OD I ANDOWNE	DIS CEDTIFICATION	I. This wat	r well was Mass	musted Transmiss	ructed or Dishugged	
Kansas Water Well Contractor's License No. 134								
under the business name of Rosencrantz- Bemis Ent Inc.  INSTRUCTIONS: Use typewriter 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 66612-1367. Telephone 785-296-5524. Send one copy to WATER WELL OWNER and retain one for your records. I nclude fee of \$5.00 for each constructed well. Vi sit us at http://www.kdheks.gov/waterwell/index.html.								
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			LER WELL OWNER and I	wan one tor y	our records. Therauc I	or wo.vo tor caciff	TOTAL WELL. TI SIL US AL	
	KSA 82a-1212				Check: 🔀 W	hite Copy, B	Blue Copy, Pink Copy	