1 DOCATION OF WATER WELL: Fraction Street/Rural Address of Well Location: if unknown, distance & direction 6 Township No. Range Number 6 6 Township No. Range Number 6 Township No. Range Number 6 7 74 Street/Rural Address of Well Location: if at owner's address, check here Logitude 297.78275. (in decimal degrees) 1 Indexination 3 1/2W SSR Indexination 1/480. 2 WATER WELL OWNER: Jeff Brawner Cillication Method: Indexinati degrees) 8 GVS state, ZIP Code Burrton, Kansas 67020 Datamic WGS 84.1 NAD 83. Z NAD 27 9 MORA WELL WELL Burrton, Kansas 67020 ft Datamic WGS 84.1 NAD 83. Z NAD 27 1 Deptifiel MapPhoto, Targe ranking, MapPhoto	WA'	FER W	ELL RE	CORD	Form	WWC-5		Division of Wata	n Donaise to a Ar		
SucceVarial Address of Vell Location; Frakmown, distance & director from nearest town or intersection: If took nown, distance & director HWY 50 & BuhlerHaven Rd. 3S 1/2W SSR Ido B Positioning System (GPS) information: director director		OCATIC	ON OF WA	ATER WELL:	Fraction	en de prime de la parte a constante de la prépair de de la parte de la parte de la parte de la parte de la part	Se	ction Number	Township No.	Range Number	
from nearest town or intersection: If at owner's address, check here Clobal Positioning System (CPS) intersection: J450, H447,				of Well Logation	<u> NE ¼ NW ¼ ;</u>	SW 14 NE 1		The second s	T 24 S	R4 []E [Z]W	
HWY 50 & Buhler/Haven Rd. 35 1/2W SSR Longitude: 1997,76276 In decimal degrees) 2 WATER WELL OWNER: RR. Steed Address, Box 4: 9400 E Eales Rd. City, State, ZIP Code Jeff Brawner 9400 E Eales Rd. 9400 E Calco Mahdo. Digital Mag/Noto, 2 100 CATE WELL. Digital Mag/Noto, 2 100 CATE WELL. Digital Mag/Noto, 2 100 CATE WELL. 3 LOCATE WELL. Deptitel (9, TRATE, EVEL 1, 20,, ft. Portip Lest Adars, Box, 6 10, 23 m, 1 5-15 m, 1 - 25 m, 1 - 2	fr	om neare	st town or i	intersection: If at	IT unknown, distance	e & direction	Glo	bal Positioning	System (GPS) in	Formation	
2 WATER WELLOWNER: Jeff Brawner RRM, Street Address, Box #: J409 E. Eales Rd. Datamic WG34, [] NAD 83, [] NAD 84, [WY 50	& Ruhler/H	Havon Dd 20 1/	owner's aduress, en	La	Latitude: .37,98147 (in decimal degrees)				
2 WATER WELL OWNER: RR, Street Address, Box I: City, State, ZIP Code Jeff Browner WOS 84, [] NAD 27 2 MATER WELL City, State, ZIP Code Burriton, Kanasa 67020 Digital Mag/Phote, [] Compatible Map, [] Land Survey Bit. Accuracy: [] -5 n. [] -5								Eleventioner 1480			
RRF, Street Address, Box JF. 9409 E. Eales Rd.	2 1	VATER	WELLOW	INTER.			Datum WGS 84 D NAD 82 171 NAD 27				
City, State, ZIP Code 9409 E. EaleS Rd. <pre></pre>	R	R#. Stree	et Address		awner	- Co	Collection Method:				
3 LOCATE WELL Digital MapPinots Topographic Map. Land Survey WITH AN "X" IN SECTION DN: Depth OF COMPLETED WELL 30 m. d.s.m. St.m. >15 m. WITH AN "X" IN SECTION DN: Depth OF COMPLETED WELL 30 m. d.s.m. St.m. >15 m. >15 m. WITH AN "X" IN SECTION DN: Depth OF COMPLETED WELL 30 m. d.s.m. d.s.m. St.m. >15 m. >16 m. 17 m. 16 m. 16 m. 16 m	C	ity, State	, ZIP Code	0.100 L			GPS unit (Make/Model Garmin 62S				
3 LOCATE WELL 4 DEPTH OF COMPLETED WELL 39.				· Burrton	. Kansas 67020		Digital Map/Photo, 7 Topographic Map 1 and Surger				
SECTION BOX: Depth(s) Groundwater Encountered _(1), ft. (2), ft. (3)			ATE WELL [3-5 m, 5-15 m, 5-15 m, 5-15 m, 5-15 m, 5-15 m, 5-15 m]								
N Depints) information of the second sec			AN "X" IN 4 DEPTH OF COMPLETED WELL 30								
Image: NW Image: NY EST. YIELD gpm. Media Indice Indic Indice Indice<	50		N Depth(s) Groundwater Encountered (1) ft. (2) ft. (3)								
Image: NW Image: New Image: New Year Year New Year New Y	l r		WELL'S STATIC WATER LEVEL								
w isone Hole Diameter 30. the Her Max her Her Mer Max her Her Mer Mer Mer Mer Mer Mer Mer Mer Mer M		NIW .	EST VIELD gom Well water was								
SWSE- Domestic Peedlot Diffed water supply Geothermal Dijection well Devatering Other (Specify below) Stock.	w	Bore Hole Diameter 10 in to 30									
		WELL WATER TO BE USED AS, D LU									
s Was a chemical/bacteriological sample submitted to Department? Yes No s If yes, mo/day/rs sample was submitted to Department? Yes No s If yes, mo/day/rs sample was submitted to Department? Yes No s TPE OF CASING USED: Steel PVC Other Casing diameter 5. in. to .20 .1, Diameter in. to	.	SW SE Domestic Feedlot Oil field water supply Department Oil field water supply									
S If yes, mo/day/yr sample was submitted to Uepartment? Yes No Water well disinfected? Yes No S TYPE OF CASING USED: Steel PVC Other Casing digit above land surface. 14. In, weight 160. In to		I Irrigation Industrial Domestic laws & garden Dewatering U Other (Specify below)									
Water well disinfected? G Ves _ No STYPE OF CASING USED: Stet well disinfected? G Ves _ No Casing diameter 5in, to 20ft, Diameterin, toin, toin, toin, toin, to		a thermound deterior or great sample submitted to Denartment?									
5 TYPE OF CASING USED: Steel D PVC Other CASING JOINTS: Ø Glued Clamped Welded Threaded Casing dianeter 5. in. to 20. ft, Diameter in., Weight 150. ibs./ft, Wall thickness or gauge No214. TYPE OF SCREEN OR PERFORATION MATERIAL: in., Weight 150. Other (Specify) Steel Steel Steel None used (open hole) SCREEN OR PERFORATION OPENNEGS ARE: Continuous slot Mill slot Gauze wrapped Other (specify) Steel None (open hole) Continuous slot Mill slot Gauze wrapped Other (specify) Steel None (open hole) SCREEN.PERFORATED INTERVALS: From20. ft. to30. ft. from ft. toft. GRAVEL PACK INTERVALS: From20. ft. to	1 11 yos, mu/uay/yr sample was submitted										
CASING JOINTS: ^[1] Glued ^[1] Welded ^[1] Threaded Casing height above land surface. 14	water well disinfected? Ves No										
Casing diameter 5. Intervals Intervals Intervals Intervals From	S I YPE OF CASING USED: Steel PVC Other										
TYPE OF SCREEN OR PERFORATION MATERIAL:	Casing diameter 5 in to 20 welded _ Threaded										
TYPE OF SCREEN OR PERFORATION MATERIAL:											
Breek Stainless Steel ☐ IVC ☐ Other (Specify) Brass Galavnized Steel None used (open hole) SCREEN OR PERFORATION OPENINGS ARE:	TYPE OF SCREEN OR PERFORATION MATERIAL.										
SCREEN OR PERFORATION OPENINGS ARE:	Steel Stainless Steel										
□ Continuous slot □ Glauze wrapped □ Torch cut □ Drilled holes □ None (open hole) □ Contered shutter Key punched □ Wire wrapped □ Saw cut □ Dither (specify) SCREEN-PERFORATED INTERVALS: From	Brass Galvanized Steel None used (appr hele)										
□ Louvered shutter □ Key punched □ Wire wrapped □ Sore (att □ Dirled holes □ None (open hole) SCREEN-PERFORATED INTERVALS: From	Continuous slot D Mill dot DT C										
SCREEN-PERFORATED INTERVALS: From	Louvered shutter Key muchad										
GRAVEL PACK INTERVALS: From	SCREEN-PERFORATED INTERVALS: From 20 ft to 30										
From ft. to ft. rom ft. to	From										
5 GROUT MATERIAL: Neat cement Cement grout Image: Cement grout Im											
Grout Intervals: From .20. ft. to .0. ft., From	COOUT MATERIAL TIME IN THE CONTRACT OF THE CONTRACT.										
What is the nearest source of possible contamination: It. to It. to <td>Grout</td> <td>Intervals:</td> <td>From</td> <td>20 Neat ceme</td> <td>nt Cement grou</td> <td>ut 🛛 Bentor</td> <td>ite </td> <td>Other</td> <td>*******</td> <td></td>	Grout	Intervals:	From	20 Neat ceme	nt Cement grou	ut 🛛 Bentor	ite	Other	*******		
Septic tank □ Lateral lines □ Pit privy □ Livestock pens □ Insecticide storage □ Other (specify below) Sewer lines □ Cesspool □ Sewage lagoon □ Fuel storage □ Other (specify below) Direction from well NW □ Feedyard □ Feedyard □ Other (specify below) Brown clay □ Stance from well .40' 30 Med. sand & gravel □ LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS 30 Med. sand & gravel □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ 0 Med. sand & gravel □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □						m	t. to	ft., F	rom f	t. toft.	
Sewer lines □ Cesspool □ Sewage lagoon □ Fuel storage □ Abandoned water well Watertight sewer lines □ Seepage pit □ Feedyard □ Fertilizer storage □ Oil well/gas well Direction from well NW	Septic tank I Lateral lines Pit priver I Linear to a sector of the secto										
Image: See See See See See Set See See See See	L			Cesspool	Sewage lagoon	Fuel storage	•	Abandoned w	orage [] Other	(specify below)	
ROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS 30 Med. sand & gravel	Dire				t [] Feedyard	Fertilizer st	irage	Oil well/gas	well		
6 Brown clay FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS 30 Med. sand & gravel Image: Structure of the second seco	FROM	Name and Address of the Owner			CLOG	Distance f	rom w	<u>ell40'</u>			
30 Med. sand & gravel 30 Med. sand PRINT clearly. 30 Med. sand & press for the diagravel 30 Med. sand PRINT clearly. 30 Med. sand check the correct answers. 30 Med. sans Degrave traver of the diagravel 30 Med. sans Degrave traver of the diagravel 31/2013 Med. sans Degrave traver of the diagrav	0	6	Brown c			FROM	10	LITHO. LOC	G (cont.) or PLUG	GING INTERVALS	
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ☑ constructed, □ reconstructed, or □ plugged nder my jurisdiction and was completed on (mo/day/year) .7/31/2013 and this record is true to the best of my knowledge and belief. ansas Water Well Contractor's License No134 This Water Well Record was completed on (mo/day/year) .8/14/2013 mider the business name ofRosencrantz-Bemis Ent	6	30									
ansas Water Well Contractor's License No. 1.34. This Water Well Record was completed on (mo/day/year) 8/14/2013 inder the business name ofRosencrantz-Bemis Ent. by (signature)				1	na ann a tha an an ann an an Anna ann an Anna ann an ann a' ann an Anna ann an Anna ann an Anna ann an Anna an		nan an in the second state in t		a de la marca a destará plan e com succesa a mayor est o terra de se a c	a fer and a state of the balance of the second s	
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ansas Water Well Contractor's License No. 1.34. This Water Well Record was completed on (mo/day/year) 8/14/2013 inder the business name ofRosencrantz-Bemis Ent. by (signature)			allen and an an article of the home and an article	an a			**********				
ansas Water Well Contractor's License No. 134	7 CON	TRACTO	OR'S OR	LANDOW/NED	CEDTIFIC						
ansas Water Well Contractor's License No. 134	under n	ny jurisdi	ction and w	Vas. completed.on	o ULKIIFICATIO	IN: This water	well v	was 🛛 construct	ed, 🗌 reconstruct	ed, or 🗌 plugged	
ASTRUCTIONS: Use ty pewriter 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 content	Kansas	Water W	ell Contrac	tor's Ligona Ma	134	····· and	uns r	ecord is true to t	he best of my know	wledge and belief.	
mile, blue,	under ti	he busine	ss name of	Rosencrantz-	Bemis Ent	water wen Re	cord w	as completed or) (mo/day/year) .9/	14/2013	
sheephone 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 p://www.kdheks.gov/waterwell/index.html	NSTRU	CTIONS:	Use ty pewrit	er or ball point pen.	PLEASE PRESS FIRML	Y and PRINT clear	ty. Ple	ase fill in blanks and	check the ported		
p://www.kdheks.gov/waterwell/index.html	felephon	e 785-296-	5524. Sen d	ar tment of Health an	d E nvironment, Bureau	of Water, Geolog	y Sectio	on, 1000 SW Jackso	on St., Suite 420, Top	eka, Kansas 666 12-1367	
	http://www.kdheks.gov/waterweil/index.html.										