WATER WELL RECORD Form WWC-5					Div	Division of Water Resources App. No. 47595					
1 LO	CATION	OF WATER WELL:	Fraction	arak ngakari arik atikaranan di gingah, anda mak yadil di hijamaj ang gga digundyn		n Number	Township No.	Range N	Jumber		
County: Sumner			NE 1/4 SW 1/4 NE 1/4 NE 1/4			33	T 30 S	R 2	ZE UW		
	Street/Rural Address of Well Location; if unknown, distance & direction						Global Positioning System (GPS) information:				
from nearest town or intersection: If at owner's address, check here					Latitude: .37.40438 (in decimal degrees) Longitude: 097.20579 (in decimal degrees)						
From Belle Plaine, Ks. 4E 3/4N ESR					Elevation: 1174						
						Datum: WGS 84, NAD 83, NAD 27					
2 WATER WELL OWNER: Thane Buss						Collection Method:					
RR#, Street Address, Box #: 418 East Olive Street						☐ GPS unit (Make/Model: Garmin 62S ☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey					
City, State, ZIP Code : Oxford, Kansas 67119					Est. Accuracy: $\square < 3 \text{ m}$, $\square 3-5 \text{ m}$, $\square 5-15 \text{ m}$, $\square > 15 \text{ m}$						
3 LOCATE WELL									4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -		
	WITH AN "X" IN 4 DEPTH OF COMPLETED WELL 29. ft.										
SEC	SECTION BOX: Depth(s) Groundwater Encountered (1)										
	WELL'S STATIC WATER LEVELft. below land surface measured on mo/day/yr3/39/2014										
Pump test data: Well water wasft. after hours pumping								gpm			
w N									Spiri		
	WELL WATER TO BE USED AS: Public water supply Geothermal Injection well								vell		
S	Domestic Feedlot Oil field water supply Dewatering Other (Specify below)										
	I Irrigation ☐ Industrial ☐ Domestic-lawn & garden ☐ Monitoring well										
- Extraporate	Was a chemical/bacteriological sample submitted to Department? Yes V No										
S If yes, mo/day/yr sample was submitted											
water well distincted: [4] Tes [5] No											
5 TYPE OF CASING USED: Steel V PVC Other											
Casing diameter .10											
Casing height above land surface 24 in., Weight 160 lbs./ft., Wall thickness or gauge No413											
TYPE OF SCREEN OR PERFORATION MATERIAL:											
☐ 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											
From											
GRAVEL PACK INTERVALS: From											
From											
Grout Intervals: From											
What is	the near	est source of possible cont	amination:		10. 00						
] Septic ta	nk 🔲 Lateral li	nes Pit privy	Livestock p		☐ Insecticide	storage 🗹 Oth	er (specify	below)		
Sewer lines Cesspool Sewage lagoon Fuel storage Watertight sewer lines Seepage pit Feedyard Fertilizer sto											
		n well		Fertilizer st		☐ Oil well/ga	is well	Ÿ,	*************		
FROM		LITHOLOG		FROM	TO		OG (cont.) or PLU	IGGING I	NTERVALS		
0	2	Top soil									
2	5	Brown-sandy clay									
5	28	Small-med. clay									
28	29	Green shale					rhainstigner kniedlavins jakonigiskyt inteläkinymaterinnerliga eigensiat senderentningsberg vers				
ļ	<u> </u>			<u> </u>							
			ere qui la magnini (ne espanja			eff and all or free many parameters for the constraint product of the college of the		Carlottete Waterman Carlotte			
	 	mmanah sayina kasan menangan ana ana atau Manahasina kasahan saksan kangan kanahar kasa saksa kanga pada	Annes desirates estant en			elakulus pulas erekis ara erekis erekis		alalysis may alaqis a mada qiris diye maladib ka	der Aleijassa var enterga gassali gata attares instalas anivers, vara		
net telle elegit konstrunt elementelek esskon syndi	nder engelichte seinen ich deutsche Friedrichtes	de transference de la composition della composition de la composition della composit						****************			
***************************************		manne en manne masser en	el ACM-EN-PARTICULAR DE LA COMPANIA	-		man,andragogogogogogogogogogogogogogogogogogogo		derikalanya ana adesara syara nyangda aggardas galiplak			
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) .3/19/2014 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) 3/26/2014 under the business name of Rosencrantz-Bemis Ent											
under t	he busine	ss name ofKosencrant	Z-Bemis Ent.	7/ 1 Paragon 1	by (s	ignature) 🗘	<u> 9.2-it</u>				
(white h	CLIONS: lue, pink) t	Use ty pewriter or ball point per of Kansas Depar tment of Health	n. PLEASE PRESS FIRML n and E nvironment. Bureau	<u>r</u> and <u>PRINT</u> cle of Water. Geolo	earty. Plea ogy Sectio	ase fill in blanks on, 1000 SW Ja	and check the correct ckson St. Suite 420	t answers. Topeka Ka	Send three copies usas 666 12-1367		
Telephor	ie 785-296-	5524. Send one copy to WA'	TER WELL OWNER and	retain one for y	our recor	ds. Include fee	e of \$5.00 for each co	onstructed	well. Vi sit us at		
http://www.kdheks.gov/waterwell/index.html. KSA 82a-1212 Check: White Copy, Blue Copy, Pink Copy											
NOA 82	1-1212				Ch	ieck: 🕢 Wi	ше сору, 📋 ВІ	ue Copy,	☐ Pink Copy		