WATEI	R WEL	L RECORD	Form W	WC-5	Division of Wat	er Resources App. N	48296	
1 LOCATION OF WATER WELL:			Fraction	produced and harmonic and the latest probability in the complete of the composition and any and	Section Number	Township No.	Range Number	
			SE 14 SE 14 SE	4 NE 4	19	T 24 S	R7 DE WW	
Street	Rural A	Address of Well Location;	if unknown, distance &	Global Positionin				
from nearest town or intersection: If at owner's address, check here .					Latitude: .37.94847 (in decimal degrees)			
From Partridge 3/4S on 61 hwy to Longview 1W 1/2S					Longitude: 098.12364 (in decimal degrees)			
	iii caran	age of to on or may to E	0.194104 144 1720	Elevation: 1626	Elevation: 1626			
2 WATER WELL OWNER: Miles Hartman					Datum: WGS	84, 🗌 NAD 83, 🛭] NAD 27	
THING I INTELLED					Collection Method:			
RR#, Street Address, Box #: 817 N. Herren Road					☐ GPS unit (Make/Model: Garmin 62S			
City, State, ZIP Code : Nickerson, Kansas 67561					Digital Map/Photo, Topographic Map, Land Survey			
Est. Accuracy:								
WITH AN "X" IN 4 DEPTH OF COMPLETED WELL 59 ft.								
	SECTION BOX: Depth(s) Groundwater Encountered (1)							
	N WELL'S STATIC WATER LEVEL. 40							
Pump test data: Well water was								
EST. YIELDgpm. Well water was								
w Bore Hole Diameter 40in. to 59ft., andin. toft.							ft gpm	
WELL WATER TO BE USED AS: Public water supply Geothermal Injection well								
SWSE Domestic Feedlot Oil field water supply Dewatering Other (Specify below)								
1	,	☑ Irrigation	☐ Industrial ☐	Domestic-lav	n & garden 🔲 M	onitoring well		
	Was a chemical/bacteriological sample submitted to Department? ☐ Yes ☑ No							
S If yes, mo/day/yr sample was submitted								
Water well disinfected? ✓ Yes □ No								
5 TYPE OF CASING USED: Steel PVC Other								
Casing diameter .16 in. to .49 ft., Diameter in. to ft., Diameter in. to 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								
Louvered shutter Key punched Wire wrapped Saw cut Other (specify)								
SCREEN-PERFORATED INTERVALS: From 49 ft. to 59 ft., From ft. to ft.								
From								
From								
Grout Intervals: From .20								
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 Abandoned water well								
☐ Watertight sewer lines ☐ Seepage pit ☐ Feedyard ☐ Fertilizer storage ☐ Oil well/gas well None								
Direction from well								
FROM	TO	LITHOLOG	HC LOG	FROM	TO LITHO. I	LOG (cont.) or PL	UGGING INTERVALS	
0	3	Top soil	a držiodnima vene pou manomum na nepo se vomenja nepisodjednim de bidningo, veda dimenstra malneboda priza njema					
3	11	Tan clay	i i garjiyaya da kananinginga ina kanangi kara kana kiin ida kananini ka kananing kanan ara ara ya sang sa ara		***************************************	nay yayan day ay an an ar ay ay a ay a		
11	39.6	Small-fine sand	Period for the termination of the first of the end of 	ļ <u>.</u>			ner papera (mitrae Metanolika) bilah i Milah i Loo dik 1941 no benimu dakan dahan dahan kenanggan bepada adah d	
39.6	40	Cemented sand						
40	50	Small-fine sand	The Control of the Co	ļ			DY REPORTED TO THE STREET OF THE SE AND STREET AS A SECOND STREET AND STREET AS A SECOND STREET	
50	59	Small-fine sand w/tan	clay	<u> </u>	tion the wide sinks think to minute support make up in security or and a support of the second	ny fisika mponjetiny akity wakana animania akina animana any mpa		
m ė		pcs. 80/20	r Malipatrical districts a commence of the superminimation of the little of the proof the special districts.					
59	ļ	Red shale	and the separate sequence of a separate annual series in solding one work work in termination on administrative data which is shown in the sequence of the separate series and the sequence of		***************************************	Mille Market Market and the property of the pr		
	ļ		Metadar Britishay Lang and Marketing in Kallandara Baylane in Apare of the State of the Conference consistence	1		ikki ilmikaida hasintiim maarama maara magaya magaan ya ahay ya ay a	riterioristic de referencia compresso e de describiros de la compressión de la compressión de la compressión d	
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) .10/3/2013 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) 10/8/2013								
under the business name of . Rosencrantz-Bemis Ent. by (signature)								
(white, blue, pink) to Kansas Depar tment of Health and Environment, Bureau of Water, Geology Section, 1000 SW, Jackson St., Suite 420, Toneka, Kansas 666 12-1367								
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								
http://www.kdheks.gov/waterwell/index.html.								
KSA 82a-1212 Check: White Copy, Blue Copy, Pink Copy								