WATER WELL RECORD		Form W	WC-5	Divi	ision of Water	48174			
1 LOCATION OF WATER WELL:		Fraction		Section	Section Number Township No.			Range Number	
County: Cowley Street/Rural Address of Well Location; it		NE 1/4 SW 1/4 SE 1/4 NW 1/4 Funknown distance & direction			34	T 32 S	R 3	ZE DW	
		wner's address, check here [].			Global Positioning System (GPS) information: Latitude: .37.22472				
From Winfield 4W 1S 3/4W SSR 1/4 mile in field				Longitude: 097.09076 (in decimal degrees)					
				Elevation: 1153					
2 WATER WELL OWNER: Brian Priest					Datum: WGS 84, NAD 83, NAD 27 Collection Method:				
RR#, Street Address, Box #: 7497 192nd Road				GPS unit (Make/Model: Garmin 62S					
City, State, ZIP Code : Winfield, Kansas 67156				Digital Map/Photo, Topographic Map, Land Survey					
Est. Accuracy:								J ≥15 m	
WITH AN "X" IN 4 DEPTH OF COMPLETED WELL 33					ft.				
SECTION BOX: Del	X: Depth(s) Groundwater Encountered (1)								
Wb	WELL'S STATIC WATER LEVELft. below land surface measured on mo/day/yr6/1.9/2014 Pump test data: Well water was								
FOT VIETT								gpm	
W - NW - NE - EST YIELD								Sp.	
─────────────────────────────────────									
SWSE Domestic Feedlot Oil field water supply Dewatering Other (Specify below) Irrigation Industrial Domestic-lawn & garden Monitoring well									
Was a chemical/bacteriological sample submitted to Department? Yes V No									
S If yes, mo/day/yr sample was submitted									
Water well disinfected? Wes No									
5 TYPE OF CASING USED: Steel PVC Other									
CASING JOINTS: I Glued Clamped Welded Threaded Bolted									
Casing diameter .12 in. to .23 ft., Diameter in. to ft., Diameter in. to									
Casing height above land surface. 24 in., Weight SCH40 lbs./ft., Wall thickness or gauge No406									
Steel Stainless Steel PVC Other (Specify)									
Brass Galvanized Steel None used (open hole)									
SCREEN OR PERFORATION OPENINGS ARE: Continuous slot Gauze wrapped Torch cut Drilled holes None (open hole)									
Continuous slot									
SCREEN-PERFORATED INTERVALS: From									
From									
GRAVEL PACK INTERVALS: From									
From									
Grout Intervals: From									
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							below)		
Watertight sewer lines		☐ Feedyard ☐ Fertilizer sto							
Direction from well	*************	**********				*******			
FROM TO	LITHOLOG	IC LOG	FROM	то		OG (cont.) <u>or</u> PLU			
0 3 Top soil 3 11 Light tan cl			<u> </u>		*	ddd arllwedi'r olyngwyn o by y ymwy ar hefne ynaith yn glyfryn magas l dai daglyn daelly'i daiferdawn arfer y Carllwedi'r olyngwyn o by y y y gaell	g Disconnected of the consequence of the consequenc	ang daraban da yank dan ang dan ang dalapan da ka mandapanan da sakar da sakar da sakar da sa	
The state of the s					eriskoojii karakeri payeeri saayseerisakii tooji, paaliyeeriskaapaa		***************************************		
 11 17 Fine small sand 17 20 Small sand & light gray clay 80/20 						Andrews (Andrews (Andrews Andrews Andr	and the second s	eritarida establica de la registra d	
20 25 Small-fine sand					yar da kata yang da katanang kata kata kata kata kata kata kata kat				
25 31 Small sand					\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	rissamen mit og på brinde en skilven militare en spesense se en sterikase se		A the second of the second	
31 33 Shale								******************************	
	eternenturkupturkupturkurkida estilik teksperiasida estilik teksperiasida estilik teksperiasida estilik tekspe	ak halifan (salah dan			ny Pitrang Palangan, matada Manaka Manaka Manaka at an amin'ny farita kaominina	rins of Mark Alberti, in almost an Alberton and Minsche adaption (August processing August a species beneated the Alberton (Alberton (Al	napanakka merjeminik kinda kiga kapijen urani panak pertakan	The state of the s	
					illekkanya najdudu diplipis da iliyiya naga kunusi silgikana iyo naga	ويرغم وموافرة فيستمد وسيموموم ومدوره ومدورة فالمراف والمراف والمستمد والمتوافقة			
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) .6/19/2014 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) 7/15/2014									
under the business name of Rosencrantz-Bemis Ent. by (signature) .									
(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 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									
Committee of the Art				CIR	M 11	www copy, mi min	. Copy, t	runcopy	