Section Number County Smith Now Ne E x SW x SE x Section Number County Smith Now Ne E x SW x SE x Section Number County Smith Now Ne E x SW x SE x Section Number County Smith Now Ne E x SW x SE x SW x SW		R WELL RE		Form V	VWC-5	Division of Wat	ter Resources App. N		
Series Rural Address of Well Location; if unknown, distance & direction from nearest town or intersection: If at own or address, check here			ATER WELL:	Fraction		Section Number	Township No.	Range Number	
forum 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:								
370 R. Soft the intersection of HWY 9 and 7th St. in Gaylord, KS. WATER WELL OWNER: Boeticher Enterprises RR4, Street Address, Box #: PO Box 496 City, State, ZIP Code Bediof, KS 67420-0486 Bediof, KS 67420-0486 J LOCATE WELL, WITH AN™ N SCTION BOX: N SCTION BOX: N SECTION BOX: N SECTION BOX: N WELL STATIC WATER LEVEL Pump test data: Well water was. Depth(s) Groundwater Ecountered (1). ft. (2). ft. (3). ft. (4). ft. (4)	from	from nearest town or intersection: If at owner's address, check here . Latitude:39,643531							
Beating WGS 84,	370	ft. S of the inter	rsection of HWY	9 and 7th St. in Ga	Longitude: 98.848534 (in decimal degrees)				
Ochecing Methods Ochecing Me									
RRM, Street Address, Box #: PO BOX 486 City, State, LZP Code				er Enterprises				NAD 27	
Digital Map/Plotes Digital			Box #: PO Box			GPS unit (Ma	ke/Model: Topcon	GR-3	
Section Box:	City	, State, ZIP Code	: Beloit, l	(S 67420-0486		☐ Digital Map/P	hoto, 🔲 Topographi	c Map. Land Survey	
SECTION BOX Section Sox	Est. Accuracy: $\sqrt{1} < 3 \text{ m}$ $\sqrt{1} < $								
Depth(s) Groundwater Encountered (1)	WITH AN "X" IN 4 DEPTH OF COMPLETED WELL 35								
Pump test data: Well water was: fl. after: hours pumping: ggm Bore flole biameter \$2.92 in. to 53 fl. after hours pumping: ggm Bore flole biameter \$2.92 in. to 53 fl. and in. to fl. fl. after hours pumping: ggm Bore flole biameter \$2.92 in. to 53 fl. and in. to fl. fl. after hours pumping: ggm Bore flole biameter \$2.92 in. to 53 fl. and in. to fl. after hours pumping: ggm Bore flole biameter \$2.92 in. to 53 fl. and in. to fl. fl. and fl. fl. and fl. fl. and fl. fl. fl. and fl. fl. fl. fl. fl. fl. fl. fl. fl.	SECT	SECTION BOX: Depth(s) Groundwater Encountered (1)							
ST. YIELD Spm. Well water was fi. after hours pumping gpm		The beautiful water be ver and the surface measured on molday/yr							
Section			J Pump	test data: Well wat	ter was	ft. after	hours num	ning gram	
Second Domestic Feedlot Diffeld water supply Devatering Other (Specify below)			LEST. TIELD	gpm. Well wat	er was	ft after	hours mum		
Switch S	" _								
Irrigation Industrial Domestic-lawn & garden Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes No If yes, mo'day/yr sample was submitted NA No State well disinfected? Yes No No State well well well well well well well we	l cu								
Stype of Casing diameter Steel S									
STYPE OF CASING USED: Steel PVC Other	was a chemical/bacteriological sample submitted to Department? Yes V No								
STYPE OF CASING USED: Steel Medical Description Style Steel Medical Description Style Style	S If yes, mo/day/yr sample was submitted NA								
CASING JOINTS:	water well disinfected? [] Yes [] No								
Casing diameter .1. in. to .39. ft, Diameter in. to	5 TYPE OF CASING USED: Steel PVC Other								
Cashing Indign above fails still see	CASING JOINTS: U Glued Clamped C Welded 7 Threaded								
Steel Stainless Steel Provided Stainless Steel Provided Stainless Steel Stainless Steel None used (open hole)	Casing height above land surface 28 in to								
Steel Stainless Steel PVC Other (Specify)	Cashing height above land surface								
Brass Galvanized Steel None used (open hole)	☐ Steel ☐ Stainless Steel								
Continuous slot	☐ Brass ☐ Galvanized Steel ☐ None used (open hole)								
Louvered shutter Key punched Wire wrapped Saw cut Other (specify)									
SCREEN-PERFORATED INTERVALS: From	Louvered shutter Key punched Wire wrapped Saw out Other (specific)								
GRAVEL PACK INTERVALS: From. 18 ft. to ft. ft. from ft. to ft. ft. ft. to ft. ft. ft. to ft. ft. ft. to ft. ft. ft. to ft.	SCREEN-PERFORATED INTERVALS: From 20								
From ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	From the to $\Delta \Gamma_{n_1, \dots, n_n}$								
Grout Intervals: Neat cement Cement grout Cement grout grout Cement grout grout grout Cement grout grout grout Cement grout	GRAVELTACK INTERVALS: From								
Grout Intervals: From 1	From ft. to ft. From ft to								
Septic tank Lateral lines Pit privy Sewer lines Sewer lines Seepage pit Feedyard Feedyard Fertilizer storage Abandoned water well MW well for N03 site	Grout Intervals: From .1								
Sewer lines Cesspool Sewage lagoon Fuel storage Abandoned water well MW well for N03 site	what is the hearest source of possible contamination;								
Sewage lagoon Fuel storage Abandoned water well MW well for N03 site	☐ Septic tank ☐ Lateral lines ☐ Pit privy ☐ Livestock pens ☐ Insecticide storage ☑ Other (specify below)								
Direction from well FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS 2 4 silty clay 4 30 clay 30 34 silty sandy clay 31 35 sandy clay 32 35 sandy clay 33 36 sandy clay 34 36 sandy clay 35 sandy clay 36 sandy clay 37 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, □ reconstructed, □ plugged under my jurisdiction and was completed on (mo/day/year) 3/17/2011 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 709 This Water Well Record was completed on (mo/day/year) 4/9/2011 under the business name of Plains Environmental Services, Inc by (signature) by (signature) INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks and check the correct pressure. Send three copies (white, blue, pink) to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Theyeka, Kansas 66612-1367. Telephone 785-296-5522. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$50.00 for each propertical well. Vicinity of the propertical w	Westerlick and the Cesspool Sewage lagoon Fuel storage Abandoned water well								
FROM TO LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS 2	Direct	tion from well	·····					veil for 1402 site	
0 2 silt	FROM	ТО						GGING INTERVALS	
4 30 clay 30 34 silty sandy clay 31 35 sandy clay Telephone 785-296-5522. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed the vertical of the source of the single of the source of the single of the source of the single of the source of the source of the single of the source of the single of the source of the single							, 21 1 20	- JANO MITERVALO	
34 35 sandy clay Telephone 785-296-5522. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed wall. Visited 1. Sandy clay MW-14s MW-14s MW-14s MW-14s MW-14s MW-14s MW-14s MW-14s Additional material		City Cia	Υ						
34 35 sandy clay MW-14s			adv. olov						
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Telephone 785-296-5522. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed well. Visit we at	INGLICE	LIONS. USC HUCKII	ter or pair bonn ben	FLEANE PRENN FIRMIN	and PRIME also	ala. Diazza Cit. 11 (/ 1 1 1 1		
Telephone 705 276 5522. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed well. Visit we at									
http://www.kdneks.gov/waterwen/mdex.ftfini.	receptione	703 270 3322. Gend	one copy to WATE	N WELL OWNER and I	etain one for yo	ur records. Include <u>fee</u>	of \$5.00 for each con	nstructed well. Visit us a	
SA 82a-1212 Check: White Copy, Blue Copy, Pink Copy	KSA 82a-1								