WATE:	R WEI	L RECORD	Form W	WC-5	Di	vision of Wate	r Resources App. N	21,831							
WATER WELL RECORD 1 LOCATION OF WATER WELL: Fra			Fraction												
	ity: Stev		14 NE 14 SE	1/4 NW 1/	1	3	T 32 S	Range Number R 35 ☐E ☑W							
Stroo	t/Dural A	ddress of Well I ocation:													
Street/Rural Address of Well Location; if unknown, distance & direction from nearest town or intersection: If at owner's address, check here						Global Positioning System (GPS) information: Latitude: .37.29621 (in decimal degrees)									
_					Longitude: 101.11783 (in decimal degrees)										
From Hugoton, approx. 13 mi. East & 8 mi. North						Elevation:									
•						Datum: ☐ WGS 84, ☐ NAD 83, ☐ NAD 27									
2 WATER WELL OWNER: Rooney Agri Services						Collection Method:									
RR#, Street Address, Box #: RR 1 Box 2					GPS unit (Make/Model:)										
City, State, ZIP Code : Satanta, KS 67870					☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey										
Satanta, NS 67670 Est. Accuracy: 3-5 m, 5-15 m, >15 m															
3 LOCATE WELL															
WITH AN "X" IN 4 DEPTH OF COMPLETED WELL 499 ft.															
SECT	TION BO	X: Depth(s) Ground	iwater Encountered	(1)	ft.	(2)	ft. ((3) ft.							
SECTION BOX: Depth(s) Groundwater Encountered (1)															
Pump test data: Well water was 436															
EST. YIELDgpm. Well water wasft. after hours pumping															
Well water was															
WELL WATER TO BE USED AS: ☐ Public water supply ☐ Geothermal ☐ Injection well															
SW - SF - Domestic Feedlot Oil field water supply Dewatering Other (Specify below)															
Was a chemical/bacteriological sample submitted to Department? ☐ Yes ☑ No															
S If yes, mo/day/yr sample was submitted															
1 mile Water well disinfected?															
5 TYPE OF CASING USED: Steel PVC Other Oth															
CASING JOINTS: Glued Clamped Welded Threaded															
Casing diameter .16. in. to .499 ft., Diameter															
Casing height above land surface12															
TYPE OF SCREEN OR PERFORATION MATERIAL:															
Z 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: From328 ft. to398 ft., From434 ft. to494 ft.															
Johnson								to ft.							
	GRAVI	EL PACK INTERVALS:	From 20	ft to 400		. ft. From	ft.	toft.							
	Olarvi														
From															
6 GROUT MATERIAL: Neat cement Cement grout Bentonite Other															
What is the nearest source of possible contamination: Septic tank Lateral lines Livestock pens Insecticide storage Other (specify below)															
Sewer lines Cesspool Sewage lagoon Fuel storage Abandoned water well								ici (specity octow)							
Watertight sewer lines Seepage pit Feedyard Fertilizer storage Oil well/gas well															
Direc	ction from	n well North & East				ell242`.&.4									
FROM	TO	LITHOLOG	ICLOG	FROM	TO			JGGING INTERVALS							
	2		IC LOG		333		nd, Clay Stringer	 							
0	5	Top Soil		301 333		Brown Sar		9							
2		Brown Sandy Clay		 	339			. 1							
5	12	Fine Sand		339	380		Sand, Few Clay								
12	144	Brown Sandy Sticky Cl	ay	380	398		ndy Clay, Some	Sand Strips							
144	154	Fine Sand		398	430	Brown Stic									
154	174	Fn-Md Crs Sand, Sm-M	Md Gravel	430	433	Fine to Me	dium Sand								
174	181	Brown Sandy Clay, San		433	438	Brown Stic	ky Clay								
181	260	Fn-Md Crs Sand, Clay		438	494		Sandstone								
260	267	Brown Sandy Clay		494	499	Red Bed	·								
267	301		Fine Sand, Couple Clay Ledgs												
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was \(\bigcirc\) constructed, \(\bigcirc\) reconstructed, or \(\bigcirc\) plugged															
under my jurisdiction and was completed on (mo/day/year) .5/12/2009 and this record is true to the best of my knowledge and belief.															
Kansas Water Well Contractor's License No. 145 This Water Well Record was completed on (mo/day/year) 6/13/2009															
under the business name of Henkle Drilling & Supply Co Inc by (signature). Business Resident Co															
INSTRUCTIONS: Use typewriter 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 copies (white, blue, pink) to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367.															
		o Kansas Department of Health 5522. Send one copy to WAT													
1 * AIGHIDIK		ov/waterwell/index.html.	Owner and	0110 101	,		+0.00 TOI OHOII !	Tible us at							
	w.kaneks.g	OV/ WOLCH WOLD HIGGOA.HUIH.					KSA 82a-1212 Check: White Copy, Blue Copy, Pink Copy								