

WATER WELL RECORD Form WWC-5 KSA 82a-1212

LOCATION OF WATER WELL	Fraction	Section Number	Township Number	Range Number
County: <u>Scott</u>	<u>NE</u> 1/4 <u>NE</u> 1/4 <u>SW</u> 1/4	<u>24</u>	<u>T 18 S</u>	<u>R 33 E/W</u>
Distance and direction from nearest town or city?		Street address of well if located within city?		
		<u>1211 Hillside Drive</u>		

2 WATER WELL OWNER: James Krehbiel
 RR#, St. Address, Box # : 1211 Hillside Drive Board of Agriculture, Division of Water Resources
 City, State, ZIP Code : Scott City, Kansas 67871 Application Number:

3 DEPTH OF COMPLETED WELL... 195 ...ft. Bore Hole Diameter... 9 ...in. to... 195 ...ft. and... ..in. to... ..ft.

Well Water to be used as:

5 Public water supply	8 Air conditioning	11 Injection well
1 Domestic	3 Feedlot	6 Oil field water supply
2 Irrigation	4 Industrial	7 <u>Lawn and garden only</u>
		10 Observation well
		12 Other (Specify below)

Well's static water level... 105 ...ft. below land surface measured on... ..7... ..month... ..31... ..day... ..1980... ..year

Pump Test Data NA : Well water was... ..ft. after... ..hours pumping... ..gpm

Est. Yield gpm: Well water was... ..ft. after... ..hours pumping... ..gpm

4 TYPE OF BLANK CASING USED:

5 Wrought iron	8 Concrete tile	<u>Casing Joints: Glued</u>	Clamped
1 Steel	<u>3 RMP (SR)</u>	6 Asbestos-Cement	9 Other (specify below)
2 PVC	4 ABS	7 Fiberglass	Welded
			Threaded

Blank casing dia... 5 ...in. to... 175 ...ft. Dia... ..in. to... ..ft. Dia... ..in. to... ..ft.

Casing height above land surface... ..12... ..in., weight... ..1.8... ..lbs./ft. Wall thickness or gauge No... ..250

TYPE OF SCREEN OR PERFORATION MATERIAL:

1 Steel	3 Stainless steel	5 Fiberglass	<u>7 PVC</u>	10 Asbestos-cement
2 Brass	4 Galvanized steel	6 Concrete tile	<u>8 RMP (SR)</u>	11 Other (specify)
			9 ABS	12 None used (open hole)

Screen or Perforation Openings Are:

5 Gauzed wrapped	<u>8 Saw cut</u>	11 None (open hole)
1 Continuous slot	3 Mill slot	6 Wire wrapped
2 Louvered shutter	4 Key punched	7 Torch cut
		10 Other (specify)

Screen-Perforation Dia... ..5... ..in. to... ..195... ..ft. Dia... ..in. to... ..ft. Dia... ..in. to... ..ft.

Screen-Perforated Intervals: From... ..175... ..ft. to... ..195... ..ft. From... ..ft. to... ..ft. From... ..ft. to... ..ft.

Gravel Pack Intervals: From... ..160... ..ft. to... ..195... ..ft. From... ..ft. to... ..ft. From... ..ft. to... ..ft.

5 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Drill Cuttings

Grouted Intervals: From... ..15... ..ft. to... ..160... ..ft. From... ..0... ..ft. to... ..15... ..ft. From... ..ft. to... ..ft.

What is the nearest source of possible contamination:

1 Septic tank	4 Cess pool	7 Sewage lagoon	10 Fuel storage	14 Abandoned water well
<u>2 Sewer lines</u>	5 Seepage pit	8 Feed yard	11 Fertilizer storage	15 Oil well/Gas well
3 Lateral lines	6 Pit privy	9 Livestock pens	12 Insecticide storage	16 Other (specify below)
			13 Watertight sewer lines	

Direction from well... ..South... .. How many feet... ..100... ..? Water Well Disinfected? Yes No

Was a chemical/bacteriological sample submitted to Department? Yes No No If yes, date sample was submitted... ..month... ..day... ..year: Pump Installed? Yes No

If Yes: Pump Manufacturer's name... ..Cylinder... .. Model No... ..HP... ..Volts... ..

Depth of Pump Intake... ..185... ..ft. Pumps Capacity rated at... ..4... ..gal./min.

Type of pump: 1 Submersible 2 Turbine 3 Jet 4 Centrifugal 5 Reciprocating 6 Other

6 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on... ..8... ..month... ..5... ..day... ..1980... ..year

and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 232

This Water Well Record was completed on... ..8... ..month... ..26... ..day... ..1980... ..year under the business name of Weishaar Drilling & Supply Inc. by (signature) [Signature]

LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	FROM	TO	LITHOLOGIC LOG	FROM	TO	LITHOLOGIC LOG
	0	42	Clay	42	58	Sand
	58	75	Clay	75	96	Sand
	96	100	Gyp rock	100	105	Clay
	105	118	Gyp rock	118	125	Clay
	125	143	Sand	143	157	Rock
	157	166	Fine sand	166	170	Sand rock
	170	172	Sand	172	175	Sand cemented
	175	180	Sand & gravel	180	183	Sand rock
	183	187	Sand & gravel	187	192	Sandy clay
	192	195	Yellow clay			

ELEVATION: Depth(s) Groundwater Encountered 1. 105 ...ft. 2.ft. 3.ft. 4.ft. (Use a second sheet if needed)

INSTRUCTIONS: Use typewriter or ball point pen, please press firmly and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Division of Environment, Water Well Contractors, Topeka, KS 66620. Send one to WATER WELL OWNER and retain one for your records.