USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

## WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

Fraction Section number Township number County Range number 1. Location of well: Scott N/E 1/4 S/E 1/4S/W 1/4 30 17 32 #E/W 3. Owner of well: 2. Distance and direction from nearest town or city: Gerald Wiechman 4 N. 1/2 E. of Scott City, Kansas
Street address of well location if in city: R.R. or street: Box 728 City, state, zip code: Scott: City, Kansas 67871

6. Bore hole dia. 26 in. Completion date

Well depth 293 ft. 5-24-4. Locate with "X" in section below: Sketch map: 5-24-1978 Ν 7. \_\_ Cable tool \_\_ Rotary \_\_ Driven \_\_ Dug \_\_ Hollow rod \_\_ Jetted \_\_\_\_Bored 🛣 Reverse rotary NW -- NE feedlot well 8. Use: \_\_ Domestic \_\_ Public supply \_\_ Industry X 2001 X W \_\_\_\_ Air conditioning \_\_\_ Stock \_\_\_ Lawn \_\_\_ Oil field water \_\_\_ Other 9. Casing: Material Stael Height: Above or below x Threaded \_\_\_\_\_ Welded \_\_\_\_ |Surface \_\_\_\_\_\_ 10 Weight 31.67 lbs./ft. RMP\_\_\_\_\_ PVC \_\_\_\_ Dia. 16 in. to 173ft. depth Wall Thickness: inches or - 1 Mile Dia. \_\_\_ in. to \_\_\_\_ ft. depth gage No. \_\_\_\_188 From 5. Type and color of material 10. Screen: Manufacturer's name Free Flow 0 77 Clay Type \_\_\_\_\_steel \_\_Dia.
Slot/gauze \_\_125 \_\_\_Lengt fine sand clay 82 120' \_ Lenath 82 85 sand med. 173 293 Set between \_\_\_ ft, and 85 94 \_\_\_ ft . and \_ clay Gravel pack? YOS Size range of material 3/4 down 118 94 <del>olay sandy</del> 11. Static water level: mo./day/yr. 118 130 gyp clay T 5/24/78 114 ft. below land surface Date clay 130 138 12. Pumping level below land surfaces: 138 175 fine sand clay **162** ft. after \_\_\_\_\_\_\_ hrs. pumping 175 187 sand coarse 1480 g.p.m. 170 ft. after 4 hrs. pumping 187 | 190 sand rock 1480 g.p.m. Estimated maximum yield .... 190 214 sand coarse 13. Water sample submitted: mo./day/yr. 214 229 gур Yes X No Date sand med. 229 235 14. Well head completion: 233 238 **10** Inches above grade sand rock H. Pitless adapter 238 260 fine sand clay 15. Well grouted? yes 260 264 With: X Neat cement \_ med. sand Bentonite Depth: From \_\_\_\_**0**\_\_ ft. to \_\_**\_10**\_\_ ft. fine sand <del>264 | 270</del> 16. Nearest source of possible contamination:

ft. 200 Direction Type Feed 10 fine sand clay 270 286 fine sand 286 290 Well disinfected upon completion? \_\_\_\_\_ Yes **290** 305 clay yellow me Layne & Bowler 305 shale Type: \_\_\_\_ Submersible X Turbine \_\_\_\_ Jet \_\_\_\_ Reciprocating (Use a second sheet if needed) Centrifugal Other 18. Elevation: 19, Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Topography: Weishaar Drilling & Sup. \_\_\_ Hill 67871 \_\_ Slope X Upland Valley Forward the white, blue and pink copies to the Department of Health and Environment