WATER WELL RECORD KSA 82a-1201-1215

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

Township number Range number County Section number 1. Location of well: N/E 1/4 N/E 1/4 N/E 1/4 Scott 21 20 33 **#**∕w 3. Owner of well: Marion Hutchins 2. Distance and direction from nearest town or city: 3 W, 12 S of Scott City, Kansas Street address of well location if in city: R.R. or street: 810# Court St. box 336 City, stote, zip code: Scott City, KS. 67871 6. Bore hole dia <u>9</u> i Well depth <u>165</u> ft. 4. Locate with "X" in section below: Sketch mop: X Septic 7. _ Cable tool X Rotary _ Driven _ Dug __ Hollow rod __ Jetted ___ Bored ___ Reverse rotary - NE --- NW -8. Use: X Domestic Public supply Industry Mile __ Irrigation __ Air conditioning __ Stock W 200 __ Lawn __ Oil field water __ Other 9. Casing: Material Plasting ight: Above or below - SW --Threaded ____ Welded GlueSurfoce ___ 12 RMP X PVC Weight 1.8 lbs./ft.

Dio. 5 in. to 145ft. depth Wall Thickness: inches or

Dia. in. to ft. depth gage No. 250 X well – 1 Mile – From 5. Type and color of material 10. Screen: Manufacturer's name
Jess & Lowell 31 0 Type RMP clay Slot/gauze 1/16" 20° ____ Length 31 39 fine sand clay Set between 145 ____ft. and _ _____ ft. and _ 39 62 clay Gravel pack? Yes. Size range of material 1 11. Static water level: 62 69 fine ### sand clay 120 ft. below land surface Date 69 73 12. Pumping level below land surfaces: sand coarse 135 ft. ofter __3 hrs. pumping 80 _____ ft. after ____ 73 _ hrs. pumping clay Estimated maximum yield — _g.p.m. 80 94 gyp H 13. Water sample submitted: mo./day/yr. Yes <u>y</u> No Date 94 104 fine sand clay 14. Well head completion: 12 Inches above grade X Pitless adapter 105 112 Sand coarse 15. Well grouted? Yes 112 With: X Neat cement __ fine sand clay Depth: From ____ ft. to ____ ft. 142 162 16. Negrest source of possible contamination:
ft. 200 Direction North Type Septi sand coarse (162)164 yellow Well disinfected upon completion? X Yes _ Not installed 15150CK 162 Red Jacket Model number N14CC HP 2 Volts 230
Length of drop pipe 159 ft. capacity 18 g.p.m. Type: _x Submersible ____ Turbine ____ Jet ___ Reciprocating _ Centrifugal Other (Use a second sheet if needed) 20. Water well contractor's certification: 18. Elevation: 19. Remarks This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Topagraphy: Weishaar Drilling &Sup. __ Hill _ Slope _x_ Upland __ Valley Forward the white, blue ond pink capies to the Department of Health and Environment