WATER WELL RECORD KSA 82a-1201-1215 Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

Township number County Fraction Section number Range number 1. Location of well: 26 SET 1/4 NW 1/SE 30 14 U 1/4 S E/W 3. Owner of well: Royal Beck 2. Distance and direction from nearest town or city: R.R. or street: Street address of well location if in city: City, state, zip code: Byersy k 30 in. Completion date 4. Locate with "X" in section below: Sketch map: 6. Bore hole dia. Well depth 126 ft. 18 der N 7. \_\_\_ Cable tool \_\_\_ Rotary \_\_\_ Driven \_\_\_ Dug Bored X Reverse rotary \_\_\_ Hollow rod \_\_\_ Jetted NW NE -> dramage 1 8. Use: \_\_\_ Domestic \_\_\_ Public supply \_\_\_ Industry Mile F W X\_ Irrigation \_\_\_\_ Air conditioning \_\_\_\_ Stock 1 \_\_\_\_ Lawn \_\_\_\_ Oil field water \_\_\_\_ Other SW 9. Casing: Material STL Height: Gove or below Threaded \_\_\_\_\_ Welded X\_\_\_\_iSurface \_\_\_\_ 1Z\_\_ in. RMP\_\_\_\_ \_\_\_ PVC \_\_\_ \_\_Weight\_ \_lbs./ft. S Dia . 16 in. to 63 ft. depth Wall Thickness: inches or - 1 Mile Dia.\_\_\_\_ in. to \_\_\_\_\_ ft. depth gage No.\_\_\_\_ 188 From То 5. Type and color of material 10. Screen: Manufacturer's trull 0 2 \$oil Type \_ Dia. Slot/gauze \_ Length \_ 2 Sand, fine 15 Set between <u>63-83</u> ft. and 100 -\_\_\_\_\_ft. and \_\_ 15 50 Gravel pack? 📈 Clay, brown and red with sand streaks Size range of material. 11. Statjc water level: n./day/ 50 Sand. fine to coarse and fine gravel 53 6 ft. below land surface Date 53 62 12. Pumping level below land surfaces: Clay, tan and white 500 g.p.m. \_\_\_\_ft.after \_\_\_\_ hrs. pumping 44 ft. after \_\_\_\_ \_\_\_\_\_ hrs. pumping **/350** g.p.m. 83 Sand, fine to coarse and med. to coarse grave] 62 Estimated maximum yield \_\_\_\_ 1600 .g.p.m. 83 90 13. Water sample submitted: Clay, green and tan mo./day/yr <u></u>\_\_\_\_\_ № Yes Date Clay, tan and white 90 98 14. Well head completion: 12 Inches above grade Pitless adapter 98 105 Sand, fine to coarse and fine to coarse gravel 15. Well grouted? X With:\_\_\_\_\_ Neat cement \_X\_\_\_ Bentonite \_\_\_\_ Concrete 105 111 Clay, green and tan Depth: From \_\_\_\_\_\_ ft. to \_\_\_\_\_ ft. 111 128 Sand, fine to coarse and fine to med. gravel 16. Nearest source of possible contamination: \_ Type ABUE ft. \_\_\_\_\_ Direction \_\_\_\_ 149 126 Well disinfected upon completion? \_\_\_\_\_ Yes \_\_\_\_ Clay, tan and caliche, hard No 17. Pump: Not installed 145 160 Manufacturer's name Sand, very fine to med.silty HP\_80\_ Volts-Model number \_ SO\_ ft. capacity & g.p.m. 160 172 Clay, red and yellow, sandy Length of drop pipe \_ **>** Type: 172 174 Sand, fine to coarse \_\_\_\_ Submersible **C** Turbine \_\_\_\_ Jet Reciprocating Clay, red, tan and green clay 174 196 Centrifugal Other 19. Remarks: 18. Elevation: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report 6'X12'X8" Slob was is true to the best of my knowledge and belief. ⊼ Ħ Topography: Central Well & Pump Svo. 325 Poured at Surface \_ Hill Address 121 S. Taylor Pratt Ks. ž 🖁 Slope Signed Botononich \_\_\_\_\_ Upland \_ Valley Authorized representative 2 **b** 21700

Forward the white, blue and pink copies to the Department of Health and Environment

Form WWC-5