USE TYPEWRITER OF BALL POINT PEN-PRESS FIRMLY, PRINT CLEANLY. Kansas Department of Health and KSA 82a-1201-1215 **Environment-Division of Environment** (Water well Contractors) Topeka, Kansas 66620 Township number MN Section number Range number NN9/4 26 1/4 NW 1/4 1. Location of well: 40 3. Owner of well: Perry Lohr Rt. 1 R.R. or street: Street address of well location if in city: Goodland Ks. City, state, zip code: Goodland Kansas
6. Bore hole dia. Kansas
in. Completion date 4. Locate with "X" in section below: Well depth 275 ft. 7. _ Cable tool 🔏 Rotary 😎 Driven _ Dug _ Hollow rod ___ Jetted _____Bored ___ 8. Use: 🔏 Domestic 🚤 Public supply __ Irrigation __ Air conditioning __ Stock _Lawn ___Oil field water. 9. Casing: Material Steel Height: Above or below Threaded ____ Welded ___ INSTATE 70 Weight _ ___ PVC __ Dia. 41 in. to 2.55ft. depth Wall Thickness: inches or - 1 Mile Dia. ___ in. to ____ ft. depth gage No. 277. 5. Type and color of material From 10. Screen: Manufacturer's name DORRCR (Lay Gravel & Sandstone Slot/gauze ___ Lay & Sandstone Gravel pack? _____ Size range of material_ 11. Static water level: Gravel 165 ft. below land surface Date (Lay & Sandstone 205 12. Pumping level below land surfaces: 205 Gravel 210 200 ft. after _ _hrs.pumping 🖊 g.p.m. Estimated maximum yield. Sandstone & (Lay 13. Water sample submitted: 210 Yes 🗶 No Sand 222 14. Well head completion: Pitless adapter 12 Inches above grade Sandyclay & Sandst 15. Well grouted? _ With: Neat cement . Gravel Depth: From _____ ft. to ____ ft. Soapestone Well disinfected upon completion? Length of drop pipe 231 ft. capacity 20 g.p.m. X Submersible Turbine Reciprocating Centrifugal (Use a second sheet if needed) Other CONCRETE Was RUN
By FOUST SUPPLYCO INC 19. Remarks: 18. Elevation: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report Topography: Hill 🔏 Slope Upland Valley