T15, R34E, Sec. 1 SOUTHEASTERN DISTRICT HEALTH DEPARTMENT INDIVIDUAL SEWAGE DISPOSAL INSTALLATION PERMIT Address of Installation No. Living Units Chulen People Served 100 Water Supply--Private Applicant is: __ CONV. _____ EXISTING _ FARM HOME Septic Tank 1000 gal. Perc. Rate 15 Min./in. Min. Depth to Ground Water 2/ft. Effluent Disposal: Effective Area Required 270 sq. ft. Soil System: Field Drain _____ Absorption Bed _____ Standard _____ Modified _ Seepage Pit Distance from Disposal Area to: Property Lines: Front 10 ft. Back ft. Side 10 ft. Dwelling Foundation 20 ft. Well Surface Water 21 ft. Nearcst Neighbor's Well 2016t. Plot Plan Submitted and Approved See attached letter Arom lity INSPECTION: Septic Tank Size ___ Standpipe _ Distance from Septic Tank to: Dwelling Foundation ____ ft. Well _____ft. Nearest Neighbor's Well ___ Effluent Disposal: Effective Area ____ sq. ft. Field Drain _____ Absorption Bed _____ Standard _____ Modified ____ Seepage Pit ____ Dimensions Pipe Size ______ No. of Lines _____ Length _____ Depth ___ Distance from Disposal Area to: Property Lines: Front _____ft. Back ____ft. Side ____ft. Dwelling Foundation ____ft. Well _____ft. Surface Water _____ ft. Water Service Piping ____ ft. Depth to Gravel ____ ft. Nearest Neighbor's Well ____ ft. Approved Not Approved Inspected 5-14-X by Tom Nopkins Installed by Jim Stanger Applicant's sketch of house, proposed sewage layout and all adjacent wells (dimension between all components) -See attached A consideration was given to the fact that use of this system will be 2 hours to per week allowing rest periods for the seepage area. The was confirm by Eng, widherd Dept. Hand.