SOUTHEASTERN DISTRICT HEALTH DEPARTMENT INDIVIDUAL SEWAGE DISPOSAL INSTALLATION PERMIT JACK Slayden in christbuck -Address of Installation \_\_\_ - Water Supply-Contractor CONV. EXISTING FARM HOME Perc. Rate \_\_\_\_\_Mig./in. Min. Depth to Ground Water
Soil Profile Clayourley - Lev Septic Tank 1000 gal. Effluent Disposal: Effective Area Required 3000 sq. ft. Soil System: \_\_\_\_ Seepage Pit\_\_\_\_ Absorption Bed \_\_\_\_\_ Standard \_\_\_\_ Modified Distance from Disposal Area to: Property Lines: Front 20 ft. Back 200 ft. Side 200 ft. Dwelling Foundation 20 ft. Well 100 ft. ft. Nearest Neighbor's Well 100 ft. Plot Plan Submitted and Approved Septic Tank 10 ft. Standpipe \_\_\_\_\_\_ Distance from Septic Tank to: Dwelling Foundation 20 ft. Well ft. Nearest Neighbor's Well Effluent Disposal: Effective Area Pipe Size 4// Call Property Lines: Front 100 ft. Back 250 ft. Side 20 ft. Dwelling Foundation 70 ft. Well 100 ft. Surface Water \_\_\_\_\_ft. Water Service Piping 90 st. Depth to Gravel 6 ft. Nearest Neighbor's Well 120 ft.

oved 1 Not Approved \_\_\_\_ Inspected 3/27/23 by Jaren Johnson Installed by Kogen Approved \_\_\_\_ Not Approved \_\_\_\_ Inspected 3/27/23 by Applicant's sketch of house, proposed sewage layout and all adjacent wells (dimension between all components) --Chubbush Rd

Chubhush Rd

Cast gravel Schedual 40 plantic Concrete seven

Rules and regulations for individual and subsurface sewage disposal systems
Idaho Department of Health, Environmental Improvement Division, August 1971