SOUTHEASTERN DISTRICT HEALTH DEPARTMENT INDIVIDUAL SEWAGE DISPOSAL INSTALLATION PROMISE

| | AND DISFOSAL INSTALLATION PERMIT |
|----------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|
| Installation for AIMA TOIMAN | 770 Date Ver 13, 1973 |
| Address of Installation (Name) | (Legal description of property) |
| No. Living Units / Prince 3 | itention |
| FHA FARM HOME VA CONV | Water SupplyPrivate Owner Marker SupplyPrivate Applicant is: Contractor Other |
| Septic Tank Opp gal. 14 | мо |
| Effluent Disposal: Effective | Soil System: Soil Profile Perc. Rate Min./in. Min. Depth to Ground Water ft. |
| Field Drain Absorption Bed Standard X | Soil System: Soil Profile Modified Seepage Pit X Dimensions 10×20 |
| Distance from Disposal Area to: | |
| Property Lines: Front 10 ft. Back 200 ft cu | de 10 ft. Dwelling Foundation 20 ft. Well ft. |
| Surface Water ft. Nearest Neighbor's Well | ft. Plot Plan Submitted and Approved Septic Tank 10 ft. |
| Remarks: Se Daise Soo | for a va only |
| Applicant Amal Juhns | pag a va oney |
| Address Millian | Pa)d B11) No Fee X |
| | Permit Issued by Jaren Johnson |
| INSPECTION: Septic Tank Size Cleady in Standpipe Distance from Septic Tank to: Duelling Foundation | Death to Manhala |
| Training Touridation | ft. Well ft. Nearest Neighbor's Hell ft |
| Effluent Disposal: Effective Areasq. ft. | - Meatest Neighbor 8 Well It. |
| Field Drain Absorption Bed Standard | Modified Seepage Pit Dimensions |
| Pipe Size No. of Lines Length | Dearth Dimensions |
| Distance from Disposal Area to: | beptil |
| | ide ft. Dwelling Foundation ft. Well ft. |
| Surface Water ft. Water Service Piping ft. | Depth to Gravel ft. Nearest Neighbor's Weil ft. |
| Approved Not Approved Inspect 1-31-74 | ft. Nearest Neighbor's Wellft. |
| (Date) | follown Installed by R. Browning |
| Remarks | |
| | |
| Applicant's sketch of house, proposed sewage layout and all adjace | ent wells (dimension between all components) |
| | |
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| | ground level |
| | ground level |
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| | 11/4 |
| | |
| Hiway | |
| | 1/2-3/3 |
| Reference: RULES AND REGULATIONS FOR INDIVIDUAL AND SUBSURFACE SE | WAGE DISPOSAL SYSTEMS |
| Idaho Department of Health, Environmental Improvement | Division, August 1971 4'TD |
| | |