FIELD USE ONLY Well ID #: Job Number: **WELL LOG AND DRILLING REPORT** Notes: DO NOT FILE. NOT AN OFFICIAL RECORD. of for this record. Page DNR 7802.05e-f WELL LOCATION **CONSTRUCTION DETAILS** Drilling Method: **BOREHOLE/CASING** (Measured from ground surface) Township _ County _ (Borehole Diameter _____ Casing Diameter____in. Length ____ ft.Thickness Borehole Diameter _____inches Owner/Builder Depth ___ Casing Diameter_____in. Length ____ ___ ft.Thickness ____ Address of Well Location Casing Height Above Ground ____ ___ Zip Code +4___ Permit No. Section; _____ and or Lot No._ Use of Well___ Joints { Coordinates of Well (Use only one of the below coordinate systems) Latitude, Longitude Coordinates **SCREEN** in. Screen Length_____ Latitude: Longitude: Diameter___ ___ in. Slot Size ___ State Plane Coordinates ___ Material ___ $N \square X$ Set Between ___ __ ft. and _ s 🗆 Y _____ GRAVEL PACK (Filter Pack) Material/ Size ——— Elevation of Well in feet: _ _ Used _ Datum Plane: NAD27 NAD83 Elevation Source Method of Installation Source of Coordinates: _ Depth: Placed From: _ Well location written description: GROUT Vol/Wt. _ Used Material_ Method of Installation __ ft. To: __ Depth: Placed From: DRILLING LOG* Comments on water quality/quantity and well construction: FORMATIONS INCLUDE DEPTH(S) AT WHICH WATER IS ENCOUNTERED. Color Texture Formation WELL TEST * Pre-Pumping Static Level _____ ft. Date Measured from ___ Pumping test method ____ Test Rate __ Duration of Test ____ Feet of Drawdown _____ ft. Sustainable Yield __ _ gpm *(Attach a copy of the pumping test record, per section 1521.05, ORC) Is Copy Attached? ☐ Yes ☐ No Flowing Well? Yes ☐ No PUMP/PITLESS gpm Type of pump_ Capacity _ Pump set at _____ft. Pitless Type_ Pump installed by_ I hereby certify the information given is accurate and correct to the best of my knowledge. Drilling Firm Address __ City, State, Zip ___ Signed _ Date Aquifer Type (Formation producing the most water.) _ ODH Registration Number ___ Date of Well Completion Total Depth of Well