MONTANA WELL LOG REPORT **Other Options** This well log reports the activities of a licensed Montana well driller, serves as the **Return to menu** official record of work done within the borehole and casing, and describes the Plot this site in State Library Digital Atlas amount of water encountered. This report is compiled electronically from the contents Plot this site in Google Maps of the Ground Water Information Center (GWIC) database for this site. Acquiring View scanned well log (8/7/2009 10:44:03 AM) water rights is the well owner's responsibility and is NOT accomplished by the filing of this report. Site Name: SILVERS ANDY Section 7: Well Test Data GWIC Id: 169194 Total Depth: 279 Section 1: Well Owner(s) Static Water Level: 178 1) SILVERS, ANDY (MAIL) Water Temperature: 2665 FARM TO MARKET KALISPELL MT 59901 [01/08/1999] Air Test * 30 gpm with drill stem set at feet for 1 hours. Section 2: Location Time of recovery <u>0</u> hours. Quarter Sections Township Section Range Recovery water level _ feet. 22W NW¹/₄ NW¹/₄ NW¹/₄ 29N 28 Pumping water level 260 feet. Geocode County FLATHEAD Geomethod Latitude Longitude Datum * During the well test the discharge rate shall be as uniform as -114.415929 48 253958 TRS-SEC NAD83 possible. This rate may or may not be the sustainable yield of the Ground Surface Altitude **Ground Surface Method** Datum Date well. Sustainable yield does not include the reservoir of the well casina. Addition Block Lot Section 8: Remarks Section 3: Proposed Use of Water Section 9: Well Log DOMESTIC (1) **Geologic Source** 112ALVM - ALLUVIUM (PLEISTOCENE) Section 4: Type of Work From To Description Drilling Method: ROTARY CLAY GRAVEL COBBLESTONES & BOULDERS 0 194 Status: NEW WELL 194 254 CLAY & GRAVEL Section 5: Well Completion Date 254 275 SMALL GRAVEL & WATER Date well completed: Friday, January 8, 1999 275 300 CLAY & GRAVEL **Section 6: Well Construction Details Borehole dimensions** From To Diameter 0 18 10 18 240 8 240 300 6 Casing Wall Pressure From То Diameter Thickness Rating Joint Type -1.5 279 6 STEEL Completion (Perf/Screen) **Driller Certification** # of Size of All work performed and reported in this well log is in compliance with Diameter Openings Openings Description FromTo the Montana well construction standards. This report is true to the 260 275 6 1/4X1 HOLTE PERFORATOR SLOTS best of my knowledge. Annular Space (Seal/Grout/Packer) Name: Cont. **Company: SUDAN DRILLING** To Description Fed? From License No: WWC-450 18 BENTONITE Date Completed: 1/8/1999