

Somers County Water & Sewer District

P.O.Box 117 Somers, MT 59932 1 (406) 857-2580

Water & Sewer Permit Application

Name	Date				
Address (Mailing)	City, State Zip				
Physical Address of Proposed Conne	ection				
Legal Description of Property					
Date Connection is Proposed to Begi	n				
Flathead County Assessor Number_	Sect/Twn/Ran	ge/			
Type of Service: ResidentialX_	(Single Family Unit Only) Commerc	ial(Specify Type)			
Water Line Size Requested	3/4" Sewer Line Size I	Requested4"			
\$75.00 Residential and \$125 Comme being processed.	ercial Application Fee must be submitted with	n Application prior to Application			
PLEASE NOTE:					
contractors working on District ow \$1,000,000.00 in liability) and show	rty owner to secure Flathead County Road vned equipment MUST be licensed, insure v proof of Montana Worker's Compensati l connection. Cost of installations and appo	d, bonded (Minimum of on Insurance			
Property Owner Signature:		Date:			
Water Plant Investment Fee: \$3,741.	.00 Sewer Plant Investment Fee \$3,373.0	00 Lakeside Fee <u>\$4,162.00</u>			
Application Fee \$_75.00					
	m. Discrimination is prohibited by Federal La Office of Civil Rights, Room 326-W, Whitter				

Comments: Please submit the \$75.00 application fee along with the Plant Investment Fees for water and sewer totaling \$11,351.00 to Somers County Water & Sewer District for approval by the District Manager. Upon approval, connection can be scheduled with contractor. Minimum 2 week notice prior to connection of water and sewer lines to the main. Contractor must be bonded and copy of encroachment permit approved by the county must be given to district prior to excavation.

District labor and materials will be determined at the time of connection (Connection Fee).

District Approval				
General Manager Signature			Date	
Application Fee\$_75.00	Date			
Water PIF Paid <u>\$3741.00</u>	Date			
Sewer PIF Paid <u>\$3373.00</u>	Date	_		
Lakeside PIF Paid: \$4162.00	Date			

Connection Fee (time & materials): To Be Determined at time of connection