



DATE: _____

**CITY OF BRANSON
SEWER CONNECTION APPLICATION**

NAME/PHONE #: _____

SOCIAL SECURITY # _____ DATE OF BIRTH: _____

MAILING ADDRESS: _____

SEWER CONNECTION 911 ADDRESS: _____

PROPERTY OWNER'S NAME/ PHONE #: _____
(If different than above)

PROPERTY OWNER'S MAILING ADDRESS: _____
(If different than above)

IS THE SEWER SERVICE AT THE LOCATION FOR:
 Primary Home Vacation Home Rental Residence Business Other/ Explain: _____

NAME OF WATER COMPANY THAT SERVES THIS PROPERTY: _____

CONTRACTOR NAME/PHONE #: _____

Contractor must put up a cash bond of \$500 with the Public Works Dept. before a permit will be issued.

SEWER LOCATION: _____
(LANDMARK LOCATION IF POSSIBLE)

Signature: _____ Starting Date of Service: _____
(Office use only)

I do hereby agree to pay all charges for water and/or sewer service at the above location as long as said service remains in my name. At which time I move out, I will notify the City of Branson to discontinue service in my name and will submit a new mailing address at that time.

CITY SPECIFICATIONS

- Contractor shall be licensed and bonded with the City of Branson
- Call 1-800-DIG-RITE for locates on utilities prior to excavation
- Call Public Works (417-337-8562) at least 24 hours prior for all inspections and testing: Inspection (prior to backfill) Air test (5psi for 15 minutes) Water test (10ft of head for 15 minutes) Low pressure force line (25psi for 15 minutes)
- Minimum 4" schedule 40 pvc (NO- Cellular Core allowed)
- Minimum cover: (18"to finished grade)
- Bedding: (3/4"-1"base or clean rock) (minimum 3"below pipe and 6"above pipe) (backfill to finish grade with 0-2"rock, dirt, sand, and etc. in non-traffic areas) (any street excavation must be completely backfilled with 3/4"-1" base or clean rock)
- (NO- 90 degree ells or sweeps allowed)
- (NO- Furncos allowed)
- Cleanouts: (within 5ft of building, then every 50ft(single) or 100ft(double) (all portions of line must be reachable within 50ft of cleanout) (cleanouts must extend to finished grade with appropriate cap)
- Saddle tie-in to main: (locate tie-in on top of main. Roll tie-in into main at 45 degrees)
- Crossing of Public water mains: (18"minimal separation) (if 18"separation is not obtainable, a 4" thick x 18" wide x 10ft long concrete slab must be poured between the sewer service and Public water main, 5ft each side of where the sewer service crosses the Public water main) (bells of the sewer service must be 5ft from Public water main on each side when crossing)