

## **JACKSONVILLE WASTEWATER UTILITY**

248 Cloverdale Road · P.O. Box 69 Jacksonville, AR 72076 982-0581

## RESIDENTIAL OR COMMERCIAL BUILDING SEWER CONNECTION PERMIT

Street Address_ 6/2 Martin Street
Legal Description
Facility to be connected to sewer:
Single Family Residence *Multi-family Residential Units
*Commercial Installation Description:
Water Meter (s) Size
* Commercial installations, and multi-family installations of more than 4 dwelling units must be accompanied by a site plan showing the proposed building sewer.
Sewer-line installation by Drutts Plum tring.
Addres
Gene
Addre AMPUC 612 coupled onto existing ine Coast iron ?
In co sehed 40 hew line (cast from the Cleanout
1. To Martin line kast
2. T
3. T being cutoff so as to not jutout too far.
Fee
Tap Charge \$ Receipt No
Inspection Fee \$ Receipt No
Total Fees \$
APPLICANT Signed Plumbing Contractor
☐ General Contract
Owner (Address)
APPROVED Jacksonville Wastewater Utility
By: Alley Jones Date: 4-24-91

No. 12-0072



## JACKSONVILLE WASTEWATER UTILITY

on more made from the way to be the first the said the

248 Cloverdale Rd. Jacksonville, AR 72076 501-982-0581

## RESIDENTIAL OR COMMERCIAL BUILDING SEWER CONNECTION PERMIT

Street Address (012 W. Maily
Legal Description
Facility to be connected to sewer:
Single Family Residence Multi-family Residential Units
*Commercial litistallationDescription:
Water Meter (s) Size 5/8 1/
* Commercial installations, and multi-family installations of more than 4 dwelling units must be accompanied by a site plan showing the proposed building sewer.
Sewer line installation by A of Plaubie Kuth
Address 3's \$1 5ch 40
General MARTIN 3 of 3 Sch 40
Address_
In consid
1. To ac
2. To ma martin Si public
2. To ma public home tied into $\otimes$ 722  3. To no to the this manhole
Fees: Connection Fee \$ Receipt No
Tap Charge \$ Receipt No
Inspection Fee \$ #Receipt No
Street Cut \$ Receipt No
APPLICANT Signed
Plumbing Contractor General Contract Owner (Address  W19/12
APPROVED Jacksonville Wastewater Utility
By: