





## **JACKSONVILLE WASTEWATER UTILITY**

RESIDENTIAL OR COMMERCIAL BUILDING SEWER CONNECTION PERMIT

Street A	address	Charles & David	
Facility	to be connected to sew	er:	
Single F	amily Residence	*Multi-family l	ResidentalUnits
*Comm	ercial Installation	Description:	A separate form 1
Water N	leter (s) size	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
*Comm units mi	erical installations, and ust be accompanied by	d multi-family ins a site plan showin	tallations of more than 4 dwelling g the proposed building sewer.
Sewer li	ne installation by	m H M	La .
Address	3		
Genera	and the latest the lat		-
Addres		*215	
In cons	YEAR ST.	40*	The management of the same of
1. To		FENCE A	
2. To	70.11	TAP	
3. To	KITY	MAW &	
anc	The second		
Fees:		CO THE	
7	Tap Charge	\$	Receipt No.
	Inspection Fee	\$	Receipt No.
	Total Fees	\$ 1866	, 1000 pt 1101
APPLIC	ANT	11	
	Plumbing Contractor General Contract Owner (Address	e of me	,
لـــا			
APPRO\ Jacksor	VED nville Wastewater Utility	,	
D			all the delication







No. 97- 012

## JACKSONVILLE WASTEWATER UTILITY

248 Cloverdale Road · P.O. Box 69 Jacksonville, AR 72078-0069 982-0581

## RESIDENTIAL OR COMMERCIAL BUILDING SEWER CONNECTION PERMIT

Street Address				
Legal Description				
Facility to be connected to sewer:				
Single Family Residence*Multi-family ResidentialUnits				
*Commercial InstallationDescription:				
Water Meter (s) Size				
* Commercial installations, and multi-family installations of more than 4 dwelling units must accompanied by a site plan showing the proposed building sewer.				
Sewer line installation by				
Address				
General				
Address JACKSONVILLE WASTEWATER UTILITY	٠,			
In consider SERVICE INSPECTION				
1. To ac				
OWNER:				
PLUMBER:A	PLUMBER: AAA			
3. To no to the SERVICE LINE: OK Ø REJECTED BREASON:				
Fees:				
SIGNED SIGNED				
Inspection Fee \$ Receipt No	K - mela			
Total Fees \$				
APPLICANT				
Signed Plumbing Contractor	-			
☐ General Contract ☐ Owner (Address				
APPROVED  Jacksonville Wastewater Utility				
By: Date:	g.			