

## JACKSONVILLE WASTEWATER UTILITY

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

## RESIDENTIAL OR COMMERCIAL BUILDING SEWER CONNECTION PERMIT

Street Address //	Of Mc Arthur	Drive	
Legal Description			
Facility to be connected to sewer:			
Circle Family B. 11			
	*Multi-family Residential_	A. a. C.	
*Commercial Installation	Description:	repair	
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			
Addres	TATIO OVO.	, a	
	* 1		
Gener	RV	tin "	
Addres	. 2.		
In con	1171		
1. To	1101	9	
2. To pul		θ	
3. To	1		
to 1 MCArthur	Dr	n	
Fees: Connection Fee	\$	Receipt No	
Tap Charge	\$	Receipt No	
Inspection Fee	\$ 25.00	Receipt No. 108305	
Street Cut	\$	Receipt No	
APPLICANT D 201 Signed 501-982-3005			
Plumbing Contractor General Contract	X	, ,	
Owner (Address	Spanner	1 supleted	
		- gluba	
APPROVED  Jacksonville Wastewater Utility			
By: Date: 9/3/09			
Dy. Daib.			

No. 15- 000097

Jackson ville
Wastewater Utility

## JACKSONVILLE WASTEWATER UTILITY

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

## RESIDENTIAL OR COMMERCIAL BUILDING SEWER CONNECTION PERMIT

Street Address 1101 Mc ARHULL ]	pive		
Legal Description			
Facility to be connected to sewer:			
Single Family Residence *Multi-family Residential	Units		
*Commercial Installation Description: Repla	cement		
Water Meter (s) Size 5/8			
* 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 Wand Maday	257-7837		
Address_			
General (			
Address_ MCARTHUR			
In consid			
1. To acc			
2. To ma public	0 (		
3. To no 64 A85	M# 64,455		
to the	44.00		
Fees:	ua		
trioil	-/		
50'sch40	7		
ADDITIO			
APPLIC MH Signed WABE			
id	me u tap		
4	complete complete		
APPROVED	Complete		
Jacksonville Wastewater Utility	12/2 Wille		
By: Assa a landade Date:	12/15		
	ENTERED		