

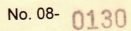


JACKSONVILLE WASTEWATER UTILITY

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

RESIDENTIAL OR COMMERCIAL BUILDING SEWER CONNECTION PERMIT

Street Address	rinalane	
Legal Description_		
Facility to be connected to sewer:		
Single Family Residence	*Multi family Davidantial	
	_ *Multi-family Residential Units	
*Commercial Installation	Description:	
Water Meter (s) Size		
* Commercial installations, and mult accompanied by a site plan showing the	framily installations of more than 4 dwelling units must be the proposed building sewer.	
Sewer line installation by	les Graham	
Ac		
Ge FEE	PERMIT NO.	
JACKSON	VILLE WASTEWATER UTILITY	
DATE: 41/13 1997	ERVICE INSPECTION	
OWNER:		
1. ADDRESS: 1017 Grazia Lane		
2. PLUMBER: awar		
3. SERVICE LINE: OK & REJECTED REASON: repaired broken		
	distrect	
Fe	SIGNED Bond Junity	
Tap Charge \$	Receipt No	
Inspection Fee \$	Receipt No. 3500	
Total Fees \$		
APPLICANT Signed	1 Srahan	
☐ Plumbing Contractor☐ General Contract		
Owner (Address		
APPROVED Jacksonville Wastewater Utility	200	
By: COLCY MUC	Date:	





JACKSONVILLE WASTEWATER UTILITY

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

RESIDENTIAL OR COMMERCIAL BUILDING SEWER CONNECTION PERMIT

	no 600 - 100	
Street Address	017 Grazing Lane	
Legal Description		
Facility to be connected to sew	er:	
	*Multi-family Residential	Units
*Commercial Installation	Description: Popular	w
Water Meter (s) Size 5/8		
* Commercial installations,	and multi-family installations of more thowing the proposed building sewer.	
Sewer line installation by	Hrrow Plumbine	18
Address_	2	
General (
Address_	REPAIR	
In consid	96	A .
1. To acc	1017	
2. To ma public		
3. To not to the	GRAZING LN.	
Fees: Connection Fee	\$	Receipt No
Tap Charge	\$	Receipt No
Inspection Fee	\$ 25.00	Receipt No. M HCct
Street Cut	\$	Receipt No
APPLICANT Signed	rature on full	a Noke
☐ Plumbing Contra ☐ General Contra	ct	Confred
Owner (Address	1	1-30-08
/		
APPROVED Jacksonville Wastewater Ut	ility	00
pu Mina V	enduck Date:	4-30-08