THE CITY OF NAPOLEON

BUILDING & ZONING DEPARTMENT

255 W. RIVERVIEW

(419)592-4010

	oing Permit		,	Page 1 of 1
Permi	t Number: PL2	005-45 	Prin	ted: 8/10/2005
Pro	perty Ad	dress: 1	83 Old Cr	eek Dr
Applicant Address:	Keith Fruchey 1006 Dodd S		A	pproval Date: 8/10/200
	Napoleon, Ol	H 43545	Р	hone: 419-579-0248
Owners				
Name: F	Fruchey Real Est PO Box 161	ate	Phone:	419-579-0248
Contractors Address:	Keith Fruchey 1006 Dodd St Napoleon, OH		Phone	419-579-0248
Contractors Address:	D.C. Plumbing 8229 County R			
	Liberty Center,	OH 43532	Phone	419-533-8881
Fees and Re	ceipts:			
Number		Description		Amount
FEE2005		PLUMBING (Auto)		\$42.00
FEE2005 FEE2005		sewer tap (Calc) sewer tap inspection fe	20	\$44.21 \$60.00
FEE2005		Water 5/8" meter	.e	\$0.00
			Total Fees:	\$146.21
Description	of work to be	done: new build/ du		\$146.21

Applicant signature:_____ Date:____



CITY OF NAPOLEON

WATER METER YOKE RELEASE FORM

THIS DOCUMENT ENTITLES THE HOLDER TO "ONE" WATER METER YOKE ASSEMBLEY (Please pickup at City Operations Department 1775 Industrial Drive.)

Permit Number: pl2005-45				
Date Issued: 2/21/06				
Job Location: 183 Old Creek Dr				
Owner: Keith Fruchey Real Esta	ate			
Address: Phone: 419-579-0248				
1 none. 419 3/9 0240				
Contractor: DC Plumbing				
Phone: 419-533-8881				
Water Tap Size: 1" 1½" Uster Meter Yoke Size: 5/8"	2" Other:			
New Structure:⊠ Existing Stru	cture: Lawn Meter:			
New Structure:	cture: Lawn Meter: BE TYPE "K" COPPER OR "CTS"			
New Structure: Existing Stru WATER SERVICE LINE TO POLYETHELENE TUBING	cture: Lawn Meter: SE TYPE "K" COPPER OR "CTS" OF 1" MINIMUM SIZE.			
New Structure:	cture: Lawn Meter: Sector: Copper or "CTS" OF 1" MINIMUM SIZE. es No Sector: No Sector: No Sector: Copper or "CTS" OF 1" MINIMUM SIZE.			
New Structure: Existing Stru WATER SERVICE LINE TO POLYETHELENE TUBING Backflow Device Required? Ye Type of Backflow Required:	cture: Lawn Meter: Sector: Copper or "CTS" OF 1" MINIMUM SIZE. es No Sector: No Sector: No Sector: Copper or "CTS" OF 1" MINIMUM SIZE.			
New Structure: Existing Stru	BE TYPE "K" COPPER OR "CTS" OF 1" MINIMUM SIZE. es No subject to the following conditions:			
New Structure: Existing Stru	BE TYPE "K" COPPER OR "CTS" OF 1" MINIMUM SIZE. es No subject to the following conditions: cessible area. h is not subject to freezing temperatures.			
WATER SERVICE LINE TO POLYETHELENE TUBING Backflow Device Required? Ye Type of Backflow Required: Water Meter Yoke Installation is 1. Must be located in an acc 2. Must be in an area which 3. Must be at least 18" above	BE TYPE "K" COPPER OR "CTS" OF 1" MINIMUM SIZE. es No subject to the following conditions: cessible area. h is not subject to freezing temperatures. ye floor level (no crawl space installations.)			
WATER SERVICE LINE TO POLYETHELENE TUBING Backflow Device Required? Ye Type of Backflow Required: Water Meter Yoke Installation is 1. Must be located in an acc 2. Must be in an area which 3. Must be at least 18" above	BE TYPE "K" COPPER OR "CTS" OF 1" MINIMUM SIZE. es No subject to the following conditions: cessible area. h is not subject to freezing temperatures.			