APPLICATION No . 223	9833	TAP CLEARED						
ATTENDATION No. 4000	and of a	DATE	BEF.	AFT.	REMARKS /			
		8/7/7	8		Reamed			
		9/3/05	830	am a	005-301-1401			
Park	156.2 ft.	7. /		1				
Keens	9.5 ft.							
さft. outside curb	stop to							
	s							
Stop Box								
8/7/78: Renewed from main to 3 ft. front of main.								
3 ft3/4" copper; 5/8" x 3/4" Fig. 413; 5/8" x 3/4" lead to cop. adapt. XS;								
1. 1. 100 · 0: -12-109 Smalley								
Leak inside of builden 2/27/89 Smalley Jan. 22, 1998 Leak under the floor on the outlet end of the meter.								
on renewed from main to	a point) 6ft							
	a point sort.							
NOTE: TURN OVER FOR MORE REPAIR/INFO ON SERVICE								
	Park Keens house 2 wipe joint Stop Box to 3 ft. front of r 3/4" Fig. 413; 5/8" 2/27/P9 Luca loor on the outlet end Meter reader noticed on renewed from main to oper tubing	Park Keene house 2.4 ft. 2 ft. outside curb stop to 2 wipe joints Stop Box to 3 ft. front of main. 3/4" Fig. 413; 5/8" x 3/4" 2/27/P9 Local Lead Reter reader noticed lead detector on renewed from main to a point 3 ft. oper tubing Tap	Park Keens house 2.4 ft. 2 wipe joints Stop Box to 3 ft. front of main. 3/4" Fig. 413; 5/8" x 3/4" 2/27/89 Loor on the outlet end of the meter. Meter reader noticed lead detector moving on renewed from main to a point 3 ft. Tap	Park Keens house 2.4 ft. 2 wipe joints Stop Box to 3 ft. front of main. 3/4" Fig. 413; 5/8" x 3/4" 2/27/89 Loor on the outlet end of the meter. Meter reader noticed lead detector moving & not on renewed from main to a point of the meter. In renewed from main to a point of the meter.	Park Keens house 2.4 ft. 2 wipe joints Stop Box to 3 ft. front of main. 3/4" Fig. 413; 5/8" x 3/4" 2/27/P9 Local Lead detector moving & notified on renewed from main to a point) ft. on renewed from main to a point) ft. Tap			

METER HISTORY							CHARGE OUTS			
DATE	SET	SIZE	MAKE	NUMBER	READING		TEST		REMARKS	
0 03 88		- /-		350505						
9=21=37		5/8	Hersey D	1705995						
5/13/	/05	p	enewed from a	point 2 ft out	side of an		1.			
	S	rock	: 4 ft. 3/4 '	Copper Tubing;	$5/8 \times 3/4$	lead	to	cop	adapt. xs;	t. inside property line. 3/4 x 3/4 cop to cop
			cplg., comp.							3, 1 3, 1 3g 33 30g
	461									