APPLICATION No.: 9636		TAP	CLEAR	RED /
LOCATION: Reynolds N.W. Cor. 441 Sawyer	DATE	BEF.	AFT.	REMARKS
OWNER: John Santos	9-21-65			Reamed
MEASURES: 3/4" L lead 8-29-1899	7-25	-2000	Ta	p reamed
W from County 456.8 ft.	12/30/04	830	pn o	005-010-2069
S from N line Sawyer 8.7 ft.				
W from E line House 2.7 ft. W from W line Reynolds 5.0 ft.				
September 21, 1965 Renewed service from main to 5 ft. from main.				
5 ft.of 3/4" copper tubing 1 5/8" reused corporation coupling				
l lb. wiping solder				
September 14, 1965 Renewed from 2 ft. outside curb stop to meter inside building.				
18½ ft. of 3/4" copper tubing 1 3/4" cop. to cop. stop 1 lb. wipingsolder 1 3/4" cop. to cop. stop				
1 lb. wipingsolder 1 3/4" cop. to cop. stop				
Renewed from main to such ston Stock 25 St. 2// g 1				
Renewed from main to curb stop. Stock: 25 ft 3/4" @pp tubing, 1 - 3/4" Curb Stop, 1 - 3/4" Caldwell Stop Box,	er			
1 - 5/8" x 3/4" Fig. 413. Tilcon to maintain cut.				
6/6/03 Renewed from the new 8" main to a point 2 ft. Stock:				
2 ft. 3/4" copper tubing; 3/4" x 3/4" cop-cop cplg., comp.; 3/4" corporation tap Inspected by: D Grenon				
		2		
June 2003 Renewed from new 8" main to a pint 2 ft. Stock: 2 ft. 3/4" copper tubing; 3/4" x 3/4" cop-cop	-			
cplg, comp. 3/4" corporation tap				
3/4" corporation tap				
* Turn over for more info				
in today to the contract of the	11			

METER	Р Н	ISTO	DRY								CHARGE OUTS
DATE	SET	SIZE	MAKE	NUMBER	READING		TEST		REMARI	(S	
9-2-59		5/8	Rockwell Ma	ag 19128298							
						-					
12/30 — 1 rub	/04 ber	<u>ср</u>	Repaired 10 f lgs., clay-PVC	t of 6" sewer s ; 1 rubber cplg	ervice brok ., PVC-PVC	en b	y NS	tar	Gas Co.	Stoc	k: 10 ft. 6" PVC;
					,						
	-										
	1										

in Ann	APPLICATION No.: 188420		TAP	CLEAR	RED
LOCATION:_	N.W. Cor. Reynolds & Sawyer	DATE	BEF.	AFT.	REMARKS
OWNER: _	N.W. Cor. Reynolds & Sawyer				
MEASURES:					
MEXICONES.	Conn. of service #9636 made by taker.				
					,
	THE PERSON OF TH				
				-	

METER HISTORY							CHARGE OUTS		
DATE	SET	SIZE	MAKE	NUMBER	READING		TEST	REMARKS	
	001				all control of the co				1.5
	7								
						. ,			
	-	$\dashv$							
	_	-						 	
							-		
	1	7							
-									
	-	-		,					
	-	-					-		
	1								
	-	-	11.0						
	1								
								and the second control of the second	