

Service Killed 4-17-2013

APPLICATION No.: 7302

TAP CLEARED



LOCATION: 204 NO.FRONT ST

OWNER: JOSE MENDES

31-313

MEASURES: 3/4"

S from Coggeshall St. 80.0 ft  
W from E line FRONT 8.8  
S from N line HOUSE 5.2

2/4/94: Renewed from 1/2' outside curb stop to a point 1ft inside curb stop  
Stock: 2ft 3/4" copper tubing 1-3/4" curb stop  
1-Caldwell stop box 1-3/4x5/8 lead-cop adapt.xs  
=====

DATE

BEF.

AFT.

REMARKS

[illegible]

## CHARGE OUTS

[illegible]



| LOCATION:  |      | APPLICATION No. 7302   |         | TAP CLEARED 9013 4724        |  |  |  |
|--|------|--|---------|------------------------------|--|--|--|
| DATE   | BEF. | AFT.   | REMARKS |                              |  |  |  |
| 204 No. Front  |      | OWNER: Jose Mendes   |         | 3/30/90: TAP REAMED          |  |  |  |
| MEASURES:  |      | $\frac{1}{2}$ "<br>$\frac{3}{4}$ " Meter<br>Ser. increased to 3/4 From<br>Curb Stop into Bldg. 6-28-67<br><u>36</u><br>490 |         | $\frac{1}{2}$ "<br>940502091 |  |  |  |
| S from   |      | Coggeshall   |         | 80.0                         |  |  |  |
| W from E line  |      | Front  |         | 8.8                          |  |  |  |
| S from N line  |      | House  |         | 5.2                          |  |  |  |
| <p>-----</p> <p>June 28, 1967 Renewed from <math>\frac{1}{2}</math> ft. outside curb stop, to inside of cellar.</p> <p><math>9\frac{1}{2}</math> ft. <math>\frac{3}{4}</math>" copper tubing from <math>\frac{1}{2}</math> ft. outside curb stop to property line.</p> <p>8 ft. <math>\frac{3}{4}</math>" copper tubing from property line to inside of cellar.</p> <p><math>17\frac{1}{2}</math> ft. <math>\frac{3}{4}</math>" copper tubing used. Total</p> <p>1 <math>\frac{3}{4}</math>" curb stop. Mueller 1 wipe joint</p> <p>-----</p> <p>July 14, 1987 Tilcon broke stop box while installing sewer for D.P.W.. Replaced with new Caldwell Stop box -</p> <p>Stock: -</p> <p>1 Caldwell Stop Box, compl.-----</p> <p>3/30/90: Renewed from main to a point 1/2ft</p> <p>Stock: 1/2ft. <math>\frac{3}{4}</math>" copper tubing 1-3/4x5/8 lead to cop adapt. xs 1-3/4x5/8 Fig. 413</p> |      |  |         |                              |  |  |  |

[illegible]

## CHARGE OUTS

[illegible]