| | APPLICATION No.: | 9105 | | TAP | CLEAR | ED 8638- | 1973 |
|----------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------|-------|-------|-------|----------|--------------|
| LOCATION: | 32 Frederick S.S., W. of E. Frenc | h Ave. | DATE | BEF. | AFT. | REMARK | 5 1 |
| OWNER: | Mary A. De Melloe manuel | Souza | 1-27- | 99 Ta | p rea | med | |
| MEASURES: | 5/8" | | | | | | |
| | N from Sline Frederick | 328 • 0 9 • 6 | | | | | |
| | W from Eline House | 8.0 | | 5000 | | | The state of |
| inside cellar: 19 ft 3/4" 3/4" Curb Stop 5/8" lead to c Cellear from 1-27-99 Rene 2 ft 3/4" adapt. XXS, | Copper tubing (9 ft. inside) Stop Box copper adaptor XXS Curb stop has Curb stop has Wed from main to a point 2 ft Copper tubing, 1 - 5/8" x 3/ 1 - 5/8" x 3/4" Fig. 413 | a waste hole | | · XX | | | |
| 5/8" Copper CSValve-3/4 (3/4 Stop Boxes) UON | to Curb Stop 01.28.2019 4" Curb stop Valve) UOM (1ea), CiCrbBx (Cast Ir M (1ea), Corpadpt625 (5/8" corp adapter) UOI per Tubbing UOM (12ft) | on Curb M (1ea), Cop75 | | | | | |
| | | | | | | | |

| METER HISTORY | | | | | | | | CHARGE OUTS | | |
|---------------|-----|---------|-----------|---------------------------|---------|------|------|--------------|--|--|
| DATE | SET | SIZE | MAKE | NUMBER | READING | TEST | | TEST REMARKS | | |
| | OUT | | | | | | | | | |
| | | | | | | | | | | |
| 9-8-61 | | 5/ | HerseyHF. | 1489743 | | | | | | |
| 0 0 02 | | -/ | | | | | | | | |
| | | | | | | 100 | S IX | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | 1 | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | The state of the state of | | - | | | | |
| | | | | | | | | | | |
| | | | | | | | - | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | - | - | | | |
| | | | | | | | | | | |
| | | | | | | - | | - | | |
| | | | | | | | | | | |
| | | | | | | - | | | | |
| | | | | | | | | | | |
| | | 2 1/4 5 | | | | - | | - | | |
| | | | | | | | | | | |
| | | | | | | - | | | | |
| | | | | | | | - | | | |
| | | | | | | - | | - | | |
| | | | | | | | - | | | |
| | | | | | | | - | - | | |