

# U762.9

UNDERGROUND STANDARD  
FEB 2012

The following is a suggested configuration for meter bases for overhead and underground meters in residential and commercial applications. OGE Energy Corp., its subsidiaries and affiliates, disclaim any and all liability for the construction or maintenance practices relating to such suggested configuration. Each individual, company, or entity engaging the work associated with this configuration bears full responsibility for its, his, or her own occupational training, and compliance with all applicable local, state, and national laws and regulations. The configuration is not intended to replace the training, know-how, or instruction that may be needed for safe construction or maintenance.

Meter Base 1010183  
Furnished by OG&E  
Installed by  
Consumer

Service lateral  
conductors  
(furnished,  
installed and  
connected by  
OG&E)

Service entrance  
conductors  
(furnished and  
installed by  
consumer,  
connected by  
OG&E)

See  
note 2

Place  
instructions as to  
where service is  
coming from.

3-in Schedule 40 PVC  
or better Furnished  
and Installed by  
Consumer

Plastic bushing  
required for steel  
conduit to protect  
cable

Notes:

1. For 277/480 refer to U765 and U765.1 for installation
2. Place identifying tag on service conductors with information relating to where service is coming from (pedestal, transformer, pipe or no pipe under driveway.) Refer to U16.

## CONNECTION DIAGRAM THREE PHASE 320 AMPERE MAXIMUM SERVICE VOLTAGE 120/240 AND 120/208-Volts

SUPERSEDES SEP 2007 ISSUE

APPROVED