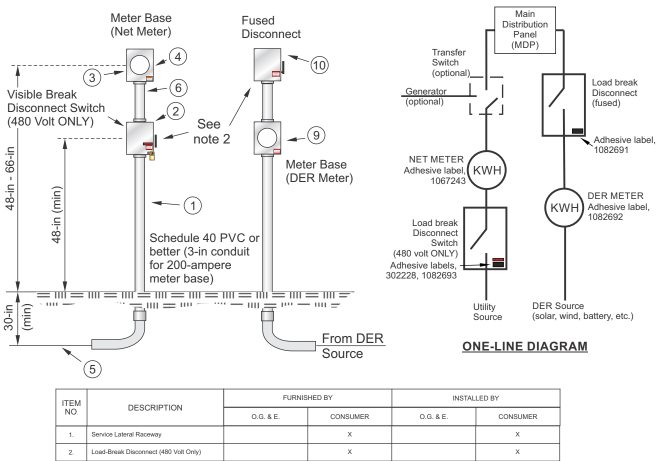
U763.00

OKLAHOMA ONLY



2.	Load-Break Disconnect (480 Volt Only)		x		х
3.	Meter Base	x			х
4.	Self contained meter, NET	x		х	
5.	Service Lateral	х		х	
6.	Service Raceway		х		х
* 7.	Service Equipment		х		х
* 8.	Grounding Electrode & Grounding Electrode Conductor		х		х
9.	Self-contained meter, DER	х		х	
10.	Fused Disconnect		х		х
* Not Shown					

Notes:

1. Must comply with OG&E DER Interconnection Standards

- 2. OG&E to secure load-break disconnect box with series 1 lock (stk#301236).
- OG&E equipment is to be installed on outside surface of structure and is not to be recessed.
- 4. Refer to U16 for proper identification and marking.
- 5. Refer to U760 & U760.1 for Metering Guidelines.
- 6. Testing and certification with completed application must be received.
- 7. Visible Break Isolation Device must be within 10' of main or DER Meter.
- 8. Meters are to be bi-directional.

B. Meters are to be bi-directional. DISTRIBUTED ENERGY RESOURCE (DER) METER INSTALLATION FOR SELF-CONTAINED METERS 120/240 & 120/208 400-AMPERES MAXIMUM, 277/480-VOLTS 200-AMPERES MAXIMUM DER CONNECTED THROUGH CUSTOMER MDP

FIRST ISSUE