

When the Pulse Flag = No, that means the meter is programmed for register reads. The FSR should enter actual register reads in the current reads section of the removed meter.

Electrical (2)

Meter Number 440000982 REMOVED / SCRAPPED

Dials Multi Multi(\$)  
6 1 1

Register 440000982 Transponder/ERT 21454009 Pulse No Installed Date Oct 13, 2023

2. LAST READ ON KWH  
Jan 01, 2024  
001353 kWh

3. LAST READ OF KWH  
Jan 01, 2024  
002099 kWh

CURRENT READ  
**001869 kWh**  
Jan 30, 2024 08:42 AM

CURRENT READ  
**002867 kWh**  
Jan 30, 2024 08:42 AM

CT (0) PT (0)

Meter Number 440000984 INSTALLED

Dials Multi Multi(\$)  
6 1 1

Register 440000984 Transponder/ERT 21454011 Pulse No Installed Date Jan 29, 2024

? LAST READ ON KWH  
?????? kWh

? LAST READ OF KWH  
?????? kWh

CURRENT READ  
**000000 kWh**  
Jan 30, 2024 08:43 AM

CURRENT READ  
**000000 kWh**  
Jan 30, 2024 08:43 AM

CT (0) PT (0)

ELECTRICAL METER INSTALL

When the Pulse Flag = Yes, that means the meter is programmed for interval usage reads. The FSR should enter zeros in the current reads section of the removed meter. Office staff will be required to update the actual reads with a Manual Billing Request.

Meter Readings 1 Meter currently installed

Electrical (1)

Meter Number 5400004502

Dials	Multi	Multi(\$)	Register	Transponder/ERT	Pulse	Installed Date
6	1	1	27102697	16079695	Yes	Jan 01, 2024

1. LAST READ Jan 01, 2024 001234 kWh	ON KWH	2. LAST READ Jan 01, 2024 006789 kWh	OF KWH
CURRENT READ <b>000000 kWh</b> Jan 30, 2024 02:34 PM		CURRENT READ <b>000000 kWh</b> Jan 30, 2024 02:34 PM	
3. LAST READ Jan 01, 2024 000000 kW	ON DEM	4. LAST READ Jan 01, 2024 000000 kW	OF DEM
CURRENT READ <b>000000 kW</b> Jan 30, 2024 02:36 PM		CURRENT READ <b>000000 kW</b> Jan 30, 2024 02:36 PM	

CT (0) PT (0)

ELECTRICAL METER INSTALL

Previous SAVE & CLOSE Next