Subtract Metering Summary

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High Level:

- Subtract Meter load cannot exceed 200 Amps
- Oncor will own the meter only (customer to own and install meter base and required transformation)
- Service will be a 480 volt, ungrounded, three wire delta only
- See attached meter base specs please mount between 4 & 6 ft. in height
- Subtract load must be oil field related only
- Subtract load must not be within any municipality
- Oncor must have communication capabilities to read the meter remotely
- Since subtract meters are located on privately owned electrical facilities, suggest placing
 GPS coordinates on load sheets and agreements for each meter
- Develop and provide good driving instructions for both the Master and Subtract meters to Oncor

Attached Documents:

- Subtract Agreement Must be signed by "Master" and "Subtract" Be sure to put location of meters in the address fields
- Load Sheet for Subtract meter load
- E-Mail signed agreements by both parties and corresponding load sheet to <u>LoadSheetSubmittal@Oncor.com</u>
- Letter outlining policy
- Meter base specs

Initial Steps:

- Must Identify ESI for the master
- Oncor planner/designer to get an ESID for the subtract
- Need both GPS and good driving instructions for the subtract

Next Steps:

- Review by Oncor
- Approval by Oncor
- Transmittal by Oncor of completed agreement back to Master and Subtract
- Subtract must apply for service using their Retail Energy Provider (REP) using the ESID Oncor supplies
- Meter Set by Oncor