

Date: _____

Project #: _____

Foreman: _____

Leak #: _____

Supervisor: _____

Address: _____

REGULAR LEAK - Crew Called Off of Leak to go to GRADE 1 -

SUPERINTENDENT USE ONLY:

GRADE 1 -

Time Crew Was Called OFF to go to GRADE - ____ : ____ am/pm

ALL HOURLY RATE - Laying Sod/Cleanup
or Other Work - Leak Turned into GRADE 1 - UNIT RATES -

Time Leak Turned into GRADE 1- ____ : ____ am/pm

PARTIALLY HOURLY -

If REGULAR LEAK then check "YES" or "NO" for all that applies:

Leak Located? - YES NO

Downtime Due to Atmos:

Leak Located before arrival? - YES NO

Downtime Start ____ : ____ am/pm Downtime End ____ : ____ am/pm

If "NO" - Did it take over 25 minutes to locate the leak? - YES NO

Downtime Start ____ : ____ am/pm Downtime End ____ : ____ am/pm

Downtime Start ____ : ____ am/pm Downtime End ____ : ____ am/pm

Type of Leak? - Main Service Pipe Type? - Steel Poly

Type of Replacement:

Short Side - Qty: _____ Long Side - Qty: _____

Adders Used: (Check "YES" if Used)

NoBlowKit - YES Quantity Used: _____2"-4" Short Stop - YES Quantity Used: _____6"+ Short Stop - YES Quantity Used: _____Insert - Qty: _____ Retirement - Qty: _____Welder Used? - YES NOIf "YES" was it: Bobcat Welder - Subbed Out Welder - Down town area with extensive paving? - YES NOBore Used? - YES NOBobcat Bore - Excessive Hual Off? - YES NOExcessive restoration? - YES NOIncreased Traffic control? - YES NORock Found in Bellhole? - YES NOStreet Plates Used? - YES NOVac Truck Used? - YES NO

Crew Start Time - Crew End Time

____ : ____ am/pm ____ : ____ am/pm

Soil Type - Dirt Rock Subbed Out Bore -

Bore Size - _____ inch

Bore Footage - _____ ft

Leak Repair Completed? - YES NO

Notes:

FCC Name:

FCC Signature: