**Leak Survey and Field Inspections Stamp** Previous Leak Survey Start Date: Wall Map/Plat Scheduled Month/Year\_\_\_\_\_\_Previous Leak Survey Complete Date: \_\_\_\_\_ Survey Frequency/Type: \*5-Year Survey \*3-Year Survey \* Annual Survey \*6-Months Survey \*Special Survey \* Audit Address/Location Description: Town/City: Date Surveyed Sauveyar LAN ID Stample Color Date and Atmospheric Actual Blamfacturer Speed Start of Speed Middle Number Of Inspections Survey Sections Highlighter Beed Leak. Of Instrument Sarvey Surveyed Surveyed Surveyed of Day (MPH) Survey Hae di Cay (MPH) Instronent Leak Survey Supervisor Review Of Map By: Gas Mapping Review Of Map By: \_\_ Note: 1: Attach the \*Case Document\* issued by CC&B/FAS to the daily\*Leak Survey Log\* and Leak Survey Map when submitting doc's to Mapping.

Note: 3: Use the following abbreviations for Type of Instrument and Manufacturer: H3 - Heath DP3. H4 - Heath DP4. CH - Century OVA 88. HO - Heath OMD. HR - Heath RMLD. HL - Heath Laser, VC - Vegetation Survey. SF- Southern Cross FP400. HI - Heath DP1R. HW - Southern Cross 46 Hawk. RO - Bascom Turner Rover, V - Visual Note: 3: Do not Leak Survey if Winds exceed 15 MPH or during and after periods of heavy rain. Note 4: Hours Surveyed means the actual time spent surveying in the field. Tailboards, travel time and meal time are excluded. <u>Note 5:</u> Middle of Day is immediately after the lunch period.

Note 5: Windspeed can be documented at other times during the day as conditions warrant (i.e. when winds pick up noticeable speed). Leak Survey and Field Inspections Stamp Previous Leak Survey Start Date: Wall Map/Plat Scheduled Month/Year\_\_\_\_\_\_ Previous Leak Survey Complete Date: \_\_\_\_\_ Survey Frequency/Type: \*5-Year Survey \*3-Year Survey \* Annual Survey \*6-Months Survey \* Special Survey \* Andit Address/Location Description: Town/City: Sample Celor Type and Manufacturer Atmospheric LANID Number Of Inspections Survey Dlain Surveyed Speed Speed Middle Survey Corresion Services Surveye d' Highlighter Used Start of Surveyed Of Instrument Lenk Survey Surveyed of Day (MPH) Ham lastransem Leak Survey Supervisor Review Of Map By: Date: Gas Mapping Review Of Map By: Note 1: Attach the "Case Document" issued by CC&B/FAS to the daily "Leak Survey Log" and Leak Survey Map when submitting doc's to Mapping. Note 2: Use the following abbreviations for Type of Instrument and Manufacturer: H3 - Heath DP3; H4 - Heath DP4; CH - Century OVA 88; H0 - Heath OMD, HR - Heath RMLD, HL - Heath Laser, VC - Vegetation Survey, SF- Southern Cross FP400; HI - Heath DP1R; HW - Southern Cross 46 Hawk; RO - Bascom Turner Rover, V - Visual Note 3: Do not Leak Survey if Winds exceed 15 MPH or during and after periods of heavy rain.

Note 4: Hours Surveyed means the actual time spent surveying in the field. Tailboards, travel time and meal time are excluded.

Note 5: Winds of Day is immediately after the lunch period.

Note 6: Windspeed can be documented at other times during the day as conditions warrant (i.e. when winds pick up noticeable speed).

GTR0004947 material redacted