Leak Survey and Field Inspections Stamp Wall Map/Plat 3-9-07 Previous Leak Survey Start Date: Scheduled Month/Year Previous Leak Survey Complete Date: Survey Frequency/Type: X 5-Year Survey 3-Year Survey Annual Survey 6-Months Survey Special Survey Audit Address/Location Description: Town/City: Sample Color Ft of Main Surveyor Type and Manufacturer Field Actual # of Services Wind Wind Serial Foot Mobile Atmospheric Inspections Surveyed LAN ID Highlighter Number Of Survey Survey Surveyed Speed Speed Surveyed4 Of Instrument Start of Leak Survey Day (MPH)³ of Day (MPH)³ Used Instrument (last 4 digits) V W V 96 15C8 5.5 3571 4-5-12 4 HZ 10 3002 V 8 2 5353 U/ LAVA W H.0 4006 0 0 7,304 \square' 4-16-12 5508 HQ 3 7 125 300% 0 1,352 4-18-12 JSCB 5 1912 0 W 7 44 2005 П 49 4-19-12 J5C8 MIL 0 0 3002 \mathbf{J}' d 4 5264 145 109 5-7-12)508 2 5 2007 8,276 V D. 5-8-12 1508 1 40 1128 2 HI 0 W V 6009 5-9-12 3508 2425 68 才の 0 5 4010 Ø 4 5-10-12 150-8 2006 54 IQ 2 4010 W 5 П 0 620 23 5-11-12 3508 IR W 2 O CIOP d 5-17-17/3508 26 5 IH 0 3007 0 0 V \square 5-23-12 2508 0 3 0 3002 W \square' V HZ 10% Leak Survey Supervisor Review of Map By: ________ JMCW Date: Gas Mapping Review of Map By: _

Note 1	I: Attach the "Case Document"	" issued by CC&B/FAS to the daily	y"I eak Survey Log" and Leak	Survey Map when submitting doc's to Mapping.
1,000	i i iliadii dila dada badaii dila	ioodod of ocomit to to the own	Local Carroj Log Cara Local	Owited the miner committee of the committee of

Note 2: 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, VG - Vegetation Survey, SF- Southern Cross FP400, HI - Heath DPIR, HW

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: Middle of Day is immediately after the lunch period.

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