Lead and Copper Sample Sites Certification (Form LCR1)

Address:

PWS Name: S.T.A.R. MARIANAS, INC.

PMB 770-PPP, P.O. Box 10000

SAIPAN, MP 96950

PWS ID#:

MP0000160

System Classification:

Community

Resident Population:

50

Non-Transient Population:

0

Sample Sites Identification

1.	1. The following sources have been explored to determine the piping materials of our entire distribution system (check all that apply):			
		Utility distribution system maps and records		
	V	_ Utility Operation & Maintenance (O&M) records		
	V	Utility design plans & specifications (proposed and/or as-built records)	VED	
	~	- 141 A 41 A 1141 Y	DATE	
		Interviews with long-time employees or former employees	4/1/3	
	V	Excavation and/or direct inspection of plumbing pipes, fittings, and fixtures	11	
		Existing water quality information		
	Interviews with local plumbing and/or heating/air conditioning contractors			
	Interviews with building inspectors and/or Department of Public Works			
	Interviews with pipe suppliers, contractors and/or developers			
		Other sources of information Self	_	
		**		
2.	The follow	wing numbers of Lead & Copper sample sites were identified:		
		Number of Tier 1 sites: Please attach the		
		Number of Tier 2 sites:		
		Number of Tier 3 sites: (Community PWS only) Identification Table		
		Number of Other sites: (Form LCR2) to this certification.	-	
		Number of Alternate sites:		
3. Minimum number of samples required: (per regulations, based on resident & non-transient populations)				
4.	PWS Cont	ntact for Lead/Copper Sampling: Jun Kitocha Phone: 335-203	0	
Sample Sites Certification				
I certify that the information contained in this document and all attachments is true to the best of my knowledge and was gathered using the above-mentioned resources. (Please Note: This certification must be signed by the Administrative Contact on record in DEQ's files or another official of the water system. It cannot be signed by an independent contractor of the water system.)				
	9) Seman 1 1/5/03 Alvison Bresident			

CNMI Division of Environmental Quality

12/2002