

Water Quality Parameter Monitoring Form

## Lead & Copper Rule Corrosion Control

						minimums ENTRY POINT
		1000 Lan 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				been met for
						this day? PWS ID: 41
						System Name. Periminable Mobile Est
	7,3					Entry Point: Well
5	-	1	-	1	-	Sample Period: Jan /202/
<u> </u>	-	-				Month/Year
0	-					Number of excursions* during this month:
0	1	+			, 5	(Count the number of days when any WQP was
10	1 -	-			+	less than the minimum required)
11	1	-	1	-		
12	+	-				Total excursions during the previous 5 month
13	-					1 (O O OVOURSIONS IN 6 MONTHS IS a VIOIALIOII, EII
14	+					Point and Distribution excursions are cumulative
15	-					-For OHA use only
16						
1	7					Minimum Water Quality
18	3 7.4				1	Parameters as set by
19	9				-	PH 7,2
2	0				1	Alk (Alkalinity)
2	_		-			PO4 (Orthophosphate)
2:	-		1=.			Other
2	-	,				
2	-	0				
2	_		-	-	1	
-	(O)	_				Print Name: Shavn Attrell
-	27					Signature: - Signature:
-	29					Date: haver 200
-	30					Send to DWP within 10 uays after end
-	34	7		1	1	sampling period