

## **ENVIRONMENTAL MANAGEMENT BUREAU REGION 8**



# SURVEY/INSPECTION FOR WATER QUALITY MANAGEMENT

## ENVIRONMENTAL MONITORING AND ENFORCEMENT DIVISION-WATER AIR QUALITY MONITORING SECTION

Report Control Number: NG-09
Date of Survey/Inspection: February 19, 2021
Mission Order No.: EMBR8-2021-002654

1. GENERAL INFORMATION							
	pment of Bontoc Water Supply S	ytem					
Address: Bontoc, Southern Ley		Geo Coordinates: 10.328566° N, 124.932584° E					
Nature of Business: Water Syst	em	20102000 10, 22					
PSIC Code: 3600	Product:	Year Established: 2006					
Operating hours/day: 24	Operating days/week: 7	Operating days/ye	ar: <b>365</b>				
Product Lines	Production Rate as Declared in the ECC (unit/day)	Actual Production Rate (unit/day)					
Name of Managing Head:	Engr. Julian A. Alico, Jr.						
Name of PCO:	Engr. Julian A. Alico, Jr.						
PCO Accreditation No.:	None Date of Effectivity: N/A						
Phone/Fax:	(053) 382-3060 Email: <u>lgubontoc1950@gmail.com</u>						
2. PURPOSE OF INSPECTION		J.					
	nation submitted by the establish	nment pertaining to	new permit				
applications. renewals. or modification  New Renewal  Renewal							
PMPIN Application		INCW	nenewai				
Hazardous Waste ID	Registration						
	ansporter Registration						
Hazardous waste TSE			닏				
	r Pollution Control Installation						
Discharge Permit	Tondion control materialis.						
The state of the s							
Determine compliance sta	itus with the environmental regu	lations, permit con	ditions, and other				
Requirements							
☐ Investigate community complaints							
☐ Check status of voluntary of	commitment						
Industrial Ecowatch							
	ental Partnership Program (PEPP)						
Pollution Adjudication							
Others							

### 3. COMPLIANCE STATUS

3.1 DENR Permits/Licenses/Clearance

Environmental Law	•	P	ermits			Date	of Issue	<b>Expiry Date</b>		
				08-030915-0130			/2003			
PD 1586	ECC2	EC	C-R08-18	R08-1801-0003			/2018			
	DENR Regist	rv ID								
	PCL Compliance									
	Certificate									
RA 6969	CCO Registry									
	Permit to									
	Transport									
RA 8749	POA No.									
1010715	ECC for Sani	tary								
RA 9003	Landfill	cury								
RA 9275	DP No.									
4. Water Supply and		Generation								
A. Water Source										
Sources of Water Su		Daily (m <sup>3</sup> /	'dav)		Annual (m³/d	av)	Specify	if Others		
Surface water (river,		- any (111 /			( / G.	- 11				
Groundwater	idico, cto.j									
							1			
Water utilities										
Others (specify)	-				L					
B. Wastewater		Т			Γ		T			
Water Use / Sources of		Consumed (m³/day)			Generated (m³/day)		Specify if Others			
Wastewater										
Process Water		-					-			
Domestic Water							-			
Cooling Water							-			
Maintenance							-			
Storm drain							-			
Others (specify)										
C. Quality of A	bstracted Wat				<b>~</b>					
		BOD/								
Sources of Water Supply		COD	TSS	AVFP	Heavy Metals Spe		Specify	if Others		
5. Information on W	/astewater Po	llution N/	A							
			☐ Ye	es						
A. Does the Establish	nment have a	wastewate	Pr No							
Treatment Plant?										
				☐ Physical						
				☐ Biological						
			ПС	Chemical						
B. What type of WWTP?										
				thers						
C. WWTP Detail										
1. Date Installed										
2. Design Capacity										
3. Cost of WWTP										
4. Annual Maintena		'year)								
5. Location of Discharge Point(s)			Rece	Receiving Water Body Classification of Water Bod						

					Influen	it	Eff	luent		Otners (spe	ecity)	
7. Flow Rate N	NO DAT	Α										
A. Comp	onent	s of WW	/TP									
Primary			Biological				Che	emical	Others			
Screening			☐ Activated Sludge				ph Adjustment					
☐ Primary Tre	atment	Г	Anaerobic Digestion					Disinfe	ction			
			Tricking Fi					Ovidati	ion/Reduc	tion		
Grit Remova						Oxidation/Reduction						
Oil/Water S	Separat	or [	Oxidation	/Stabilizat	ation Pond			Floccul				
Equalizatio	n Tank		Sequencin	g Batch Re	leactor			Others (specify)				
Others (spe	ecify)		Others (sp	ecify)			-					
B. Cond	ition o	f the W	WTP									
1. What is the	e gene	ral cond	ition of the	WWTP	☐ Pro	perly i	√laintai	ined				
during sampl	ing?				☐ Ina	dequa	tely ma	intaine	d			
						-	ntenano					
							nendil(	LE				
					U Oth	ners						
2. Is the WW			truction or		Yes	5						
undergoing r					No							
3. If the answ			ES, has this	been	N/A							
reported to E					N/A							
					N/A							
	construction or being modified?  5. Estimated date of completion				N/A							
6. Treatment units utilized to treat					N/A							
wastewater												
17.1												
Water Quali	h, Eigl	Data						y				
Sampling Po												
Sampling Sta		No Dat	ha				Sami	pling T	ime:	T		
Type of Sample							Jann	Pillig 1				
Result Analy												
				DENR E	ffluent		Com	pliant				
Parameter	Val	Value Unit Standards		Yes	Yes No		Rema	rks				
	-						<del> </del>					
							-					
								7				
			1	1			1					
III. SUMMAR	RY OF I	INDING	is									
Legal	Com	nliance	Requireme	nte		Com	nliant		Remar	ke		
Reference						Y	pliant	N/A	Kemar	K5		
DAO 2005-	1. H	as the	establishm	ent subn	nitted		14	IN/A				
10 Rule			rized copies of accomplished									
14.1			on form?									
DAO 2005-	2. H	as the	establishment submitted					1				
10 Rule	Sewe	r and Drainage Plan Drawing of										

	3. Has the establishment submitted			✓	
	water quality analysis of abstracted				
	water and the appropriate bills?				
	4. Has the establishment submitted	✓			
	Pollution Prevention/Environmental				
	Management System Plan or Program?				
	5. Has the establishment submitted	1			
	copy of the Environmental Compliance				
	Certificate or Certificate of Non-				
	Coverage?				
	6. Does the establishment have a DENR		1		
	ID Number as hazardous waste				
	generator, as applicable?				У.
	7. Has the estabishment designated or	1			
	appointed a PCO?				
DAO 2005-	8. Does the establishment use its		1		If yes, proceed to succeeding items
10 Rule	effluent for Agricultural Purposes?				, , , , , , , , , , , , , , , , , , , ,
	a. Has the establishment submitted	-		1	
14.6	certified true copy of land ownership				
	1				
	or notarized copy of agreement between the owner of the land where				
			2		
	the effluent is to be applied and the				
	discharger/permittee?  b. Has the establishment submitted	-		1	
	proof that wastewater to be used for				
	land application does not contain toxic				
	or substances (as defined in RA 6969)?			1	
	c. Does the establishment's				
	wastewater applied for agricultural				
	purposes directly or indirectly seep or				
	drain into groundwater or nearby				
	surface waters which will affect the				
	quality of such ground and/or surface		-		
	water?	-			
	d. Has the establishment submitted a			1	
	Certification from the Department of	1			
	Agriculture (DA) stating that the	1			70.00
	quantity, quality and distribution	1			The state of the s
	methodology of application are suited				
	for agricultural purposes?	-		ļ,	
	e. Does the establishment use land	1		1	
	application only during periods of low				
	surface water flow to enhance loading				
	limits compliance?				
	f. Has the establishment submitted	1		1	
	baseline groundwater quality data and	1			
	self-monitoring report within the	1			
	discharge areas, and installed at least	1			
	one groundwater monitoring well which shall be drilled in each dominant	1			
	direction of groundwater movement?				
	g. Has the establishment submitted an	-	-	1	
	8. Has the establishment submitted an	1			

groundwater, etc., and/or public health?			
h. Does the plan highlight the design considerations, systems operation, treatment/monitoring of soil, crops, effluent and groundwater		✓	
before/after irrigation? Such requirements shall be in addition to Section 14.2.			

### Other Observations:

- > The project is operational during the time of inspection
- > No potential wastewater discharge during cleaning in the filtration chamber since only silt from soil particles are trapped in the chamber and cleaning activity is done only when necessary.
- > ECC-08-030915-0130 was superseded by ECC-R08-1801-0003 on January 25, 2018

### **Remarks and Recommendation:**

- The project may not secure wastewater discharge permit since no potential wastewater discharge was observed.
- It is hereby recommended to exempt said undertaking and EIA Monitoring shall be sustained thus to ensure public safety

List of Documents Reviewed: ECC

Submitted by:

ALEJANDROQUE G. MACATIGUE

Supervising EMS

Approval:

REYNALDO B. BARRA, PME

Chief, EMED

Recommending Approval:

Engr. CARLOS A. CAYANONG Chief, WAQMS

Noted:

LETECIA R. MACEDA

Regional Director