

Report Control Number:

ENVIRONMENTAL MANAGEMENT BUREAU REGION 8



US-11-20



ENVIRONMENTAL MONITORING AND ENFORCEMENT DIVISION-WATER AIR QUALITY MONITORING SECTION

October 7, 2021 Date of Inspection: EMBR8-2021-015911 Mission Order No.: 1. GENERAL INFORMATION Name of Establishment: POULTRY FARM PROJECT (Gidioni P. Chavez, Jr.) Geo Coordinates: Address: Brgy. Taglibas Imelda, Matalom, Leyte 10.29198, 124.81514 Nature of Business: Poultry Year Established: 2016 PSIC Code: Product: Operating hours/day: 24 Operating days/week: 7 Operating days/year: 365 **Product Lines Production Rate as Declared** Actual Production Rate (unit/day) in the ECC (unit/day) Name of Managing Head: Gidioni P. Chavez, Jr. Name of PCO: PCO Accreditation No.: Date of Effectivity: Phone/Fax: Fmail: 2. PURPOSE OF INSPECTION ☐ Verify accuracy of information submitted by the establishment pertaining to new permit applications, renewals, or modification New Renewal New Renewal **PMPIN Application** П Hazardous Waste ID Registration Hazardous Waste Transporter Registration Hazardous waste TSD Registration Permit to Operate Air Pollution Control Installation Discharge Permit Others_ Determine compliance status with the environmental regulations, permit conditions, and other requirements ☐ Investigate community complaints ☐ Check status of voluntary commitment Industrial Ecowatch Philippine Environmental Partnership Program (PEPP) Pollution Adjudication Board (PAB) Others ☐ Others Name of Contact Person Gidioni P. Chavez, Jr. Position / Designation

OWNER

3. COMPLIANCE STATUS

3.1 DENR Permits/Licenses/Clearance

Environmental Law		Permits	Date of Issue	Expiry Date
PD 1586	ECC1	ECC-OL-R08-2016-0143	Dec. 23, 2016	
	ECC2			
	DENR Registry ID			
DA 5050	PCL Compliance Certificate			
RA 6969	CCO Registry			
	Permit to Transport			
RA 8749	POA No.			
RA 9003	ECC for Sanitary Landfill			
RA 9275	DP No.			

RA 9275	DP No.							
4. Water Supply and Wastev	vater Gene	ration						
A. Water Sources		B. Carlotte				Serie		
Sources of Water Supply		Daily (m³/day)		Annual (m ³ /day)	Specify if C	Specify if Others		
Surface water (river, lakes, et	tc.)							
Groundwater		Not verified						
Water utilities								
Others (specify)								
B. Wastewater Sources								
Water Use / Sources of Wast	tewater	Consumed (m³/day)			Generated (m ³ /c	lay) Specify if C	Others	
Process Water								
Domestic Water								
Cooling Water								
Maintenance								
Storm drain								
Others (specify)								
C. Quality of Abstracted	d Water							
Sources of Water Supply		BOD/ COD	TSS	AVFP	Heavy Metals	Specify if C	Others	
				-				
5. Information on Wastewat	er Pollution	n						
A. Does the Establishment ha	ve a Waste	water	□ Ye	es				
Treatment Plant?				lo				
			□ P	hysical				
B. What type of WWTP?			☐ Biological					
		Chemical						
			☐ Others					
C. WWTP Detail								
1. Date Installed								
2. Design Capacity					300			
3. Cost of WWTP								
4. Annual Maintenance Cost	(Php/year)							
5. Location of Discharge Poin	t(s)		Rece	eiving Wa	nter Body	Classification	of Water Body	
None			N/A				N/A	
				/-weir		Other (specif	fy)	
6. Flow Metering Device Use			☐ Flow Meter					
7. Flow Rate	117		Influ	ent	Effluent	Others (spec	ify)	

Primary	<u> </u>	Bio	logical				emical		Others	
Crooning .			Activated	ated Sludge			pH Adju			
Screening	atmont		☐ Activated Sludge ☐ Anaerobic Digestion			Disinfection				
☐ Primary Trea ☐ Grit Remova			☐ Tricking Filter			☐ Oxidation/Reduction				
☐ Oil/Water Se			Oxidation/Stabilization Pond			Flocculation/ Coagulation				
			☐ Sequencing Batch Reactor			Others (specify)				
☐ Equalization Tank ☐ Sequencing Batch ☐ Others (specify) ☐ Others (specify)			-							
— Otners (spec	CITY)		Others (s)	Decity)						
B. Conditi										
1. What is the general condition of the WWTP				Properly maintained						
during sampling?				☐ Inadequately maintained						
				Poor maintenance						
Is the WWTP under construction or undergoing				Others						
		structio	n or unde							
rehabilitation?		VEC 1	.11	1.4.)					
3. If the answer		YES, ha	s this beer	1						
reported to EM	-			otion						
4. Which System		ire unde	er constru	Luon						
or being modifi		lotio-								
Estimated da Treatment ui			t waster.	tor						
6. Treatment un	nits utilized	to trea	it wastewa	iter						
Water Quality	Field Date									
Sampling Point										
Sampling Statio						Sampling Time:				
Type of Sample										
Result Analysis										
,				DENR Efflue	nt	Com	pliant			
Parameter			Standards				Remarks			
						-				
III CIIIAAAA										
III. SUMMARY	OF FINDIN	GS								
Legal			uirements		Com	pliant	_	Remarks		
Legal Reference	Complia	nce Req			Y	npliant	N/A			
Legal Reference DAO 2005-10	Complia	nce Req	blishment	submitted two	Y	-	1		nment was not operational	
Legal Reference	Compliant 1. Has the notarized	nce Req	olishment oles of		Y	-	1			
Legal Reference DAO 2005-10 Rule 14.1	1. Has the notarized application	nce Req ne estal d cop on form	blishment lies of ?	submitted two accomplished	Y	-	N/A	The establish		
Legal Reference DAO 2005-10 Rule 14.1 DAO 2005-10	1. Has the notarized application 2. Has the	ne estal d cop on form e establ	olishment lies of ? ishment si	submitted two accomplished ubmitted Sewe	Y	-	N/A	The establish		
Legal Reference DAO 2005-10 Rule 14.1	1. Has the notarized application 2. Has the and Drain	ne estal d cop on form e establ	olishment lies of ? ishment si	submitted two accomplished ubmitted Sewe g of appropriate	Y	-	N/A	The establish		
Legal Reference DAO 2005-10 Rule 14.1 DAO 2005-10	1. Has the notarized application 2. Has the and Drain scale in	ne estal d cop on form e establ nage Pla as star	olishment lies of ? ishment so an Drawing andard size	submitted two accomplished ubmitted Sewe g of appropriate sheet and in	Y	-	N/A	The establish		
Legal Reference DAO 2005-10 Rule 14.1 DAO 2005-10	1. Has the notarized application 2. Has the and Drain scale in accordance and accordance are scale and accordance are scale and accordance are scale and accordance are scale ar	ne estal d cop on form e establ nage Pla as star ce wi	olishment lies of ? ishment so an Drawing andard size	submitted two accomplished ubmitted Sewe g of appropriate	Y	-	N/A	The establish		
Legal Reference DAO 2005-10 Rule 14.1 DAO 2005-10	1. Has the notarized application and Drain scale in accordant practice?	ne estal d cop on form e establ nage Pla as star ce wi	olishment ies of ? ishment si in Drawing indard size ith good	submitted two accomplished ubmitted Sewe g of appropriate sheet and in engineering	Y	-	N/A	The establish		
Legal Reference DAO 2005-10 Rule 14.1 DAO 2005-10	1. Has the notarized application 2. Has the and Drain scale in accordant practice? 3. Has the notarized application accordant practice?	ne estal d cop on form e establ nage Pla as star ce wi	olishment vies of ? ishment so an Drawing andard size ith good	submitted two accomplished ubmitted Sewe g of appropriate sheet and in engineering	Y	-	N/A	The establish		
Legal Reference DAO 2005-10 Rule 14.1 DAO 2005-10	1. Has the notarized application 2. Has the and Drain scale in accordant practice? 3. Has the quality a	ne estable estable as startice with all points of the component of the com	olishment ies of ? ishment si in Drawing indard size ith good	submitted two accomplished ubmitted Sewe g of appropriate sheet and in engineering	Y	-	N/A	The establish		
Legal Reference DAO 2005-10 Rule 14.1 DAO 2005-10	1. Has the notarized application 2. Has the and Drain accordant practice? 3. Has the quality at the approximation accordant practice?	ne estal d cop on form e establ nage Pla as star ce wi e establ nalysis	olishment vies of ? ishment si on Drawing ndard size ith good ishment si of abstract bills?	submitted two accomplished ubmitted Sewe g of appropriate sheet and in d engineering ubmitted water	Y	-	N/A	The establish		
Legal Reference DAO 2005-10 Rule 14.1 DAO 2005-10	1. Has the notarized application 2. Has the and Drain accordant practice? 3. Has the quality at the approximation accordant practice?	ne estal d cop on form e establ nage Pla as star ce wi e establ nalysis	olishment vies of ? ishment si on Drawing ndard size ith good ishment si of abstract bills?	submitted two accomplished ubmitted Sewe g of appropriate sheet and in engineering	Y	-	N/A	The establish		
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Chemical

A. Components of WWTP

Others

	5. Has the establishment submitted copy	T T	
		/	
	Certificate of Non-		
	Coverage?		
	6. Does the establishment have a DENR ID	,	
	Number as hazardous waste generator, as	/	
	applicable?		
1 , 11 %	7. Has the estabishment designated or	1	
	appointed a PCO?		
DAO 2005-10	8. Does the establishment use its effluent	1	If yes, proceed to succeeding items
Rule 14.6	for Agricultural Purposes?		
	a. Has the establishment submitted		
	certified true copy of land ownership or		
	notarized copy of agreement between the		
	owner of the land where the effluent is to		
	be applied and the discharger/permittee?		
	b. Has the establishment submitted proof		
	that wastewater to be used for land		11.62
1,0	application does not contain toxic or		
	substances (as defined in RA 6969)?		
	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?		
150	d. Has the establishment submitted a		
	Certification from the Department of		
	Agriculture (DA) stating that the quantity,		
	quality and distribution methodology of		
	application are suited for agricultural		
	purposes?		
	e. Does the establishment use land		
	application only during periods of low		
	surface water flow to enhance loading		
	limits compliance?		
	f. Has the establishment submitted		
	baseline groundwater quality data and		
-	self-monitoring report within the		
	discharge areas, and installed at least one		
	groundwater monitoring well which shall		
	be drilled in each dominant direction of		
0.38	groundwater movement?		
11.5	g. Has the establishment submitted an		
	emergency plan – which shall respond to		
100	emergencies that can prevent or		
	minimize damage to equipment, land,		
	groundwater, etc., and/or public health?		
	h. Does the plan highlight the design		
	considerations, systems operation,		
	treatment/monitoring of soil, crops,		
100	effluent and groundwater before/after		
	irrigation? Such requirements shall be in		
	addition to Section 14.2.		
	addition to Section 14.2.		

Other Observations:

- The establishment is issued with an Environmental Compliance Certificate with ECC reference number: ECC-OL-R08-2016-0143 issued on Dec. 23, 2016. It was observed at the time of inspection that the poultry was not operational. According to the caretaker, they only have recently finished harvesting. Establishment operation only resumed last 2020.
- 2. The number of heads per season is only 9,000.
- 3. The poultry is designed to be conventional. However, the chickens are located directly on the ground and the floor is covered with piles of rice hulls. The technology is described as "odorless chicken coop with deep litter", wherein the rice hulls are simply collected after harvest season to dispose of the manure.
- 4. According to the caretaker, they are not using water in the maintenance. Only as drinking water for the chickens.

Remarks and Recommendation:

1. For proponent to submit compliance monitoring report (CMR) online to update status of operation.

List of Documents Reviewed: Copy of ECC

Submitted by:

SHARMAINE I. SILLEZA

EMS I

Approval:

FOR. MANUEL J. SACEDA, JR.

Recommending Approval:

Engr. CARLOS A. CAYANONG Engineer IV/Chief, WAOMS

Noted:

DIC, Regional Director



Republic of the Philippines Department of Environment and Natural Resources ENVIRONMENTAL MANAGEMENT BUREAU

Regional Office No. VIII DENR 8 Compound, Brgy. 2, Jones Extension, Tacloban City



DISPOSITION FORM

Doc. Date: December 06, 2021

: R8-2021-022881 IIS No.

Company Name: POULTRY FARM PROJECT (GIDIONI CHAVEZ, JR.)



Subject / Title: Poulrty Farm Project (Gidioni Chavez) - Water Survey

TO: All Officials/Personnel Concerned:

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A - For information / guidance / reference

B - For comments / recommendations

C - Pls. take up with me

D - Pls. draft answer memo

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F - Pls. immediate investigation

J - For study/evaluation

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