Republic of the Philippines

Department of Environment and Natural Resources

MIMAROPA Region

PROVINCIAL ENVIRONMENT AND NATURAL RESOURCES OFFICE

Bgy. Sta. Monica, Puerto Princesa City, Palawan Telfax No. (048) 434 - 8791

Email Add: penropalawan@denr.gov.ph

January 11, 2023

D CUTGOING

DATS NO.

MEMORANDUM

FOR

The Regional Executive Director

DENR - MIMAROPA

1515 DENR by the Bay Building

Bgy. 668, Roxas, Blvd., Ermita, Manila

FROM

The Provincial Environment and

Natural Resources Officer

SUBJECT

WATER PERMIT APPLICATION OF MS. MILDRED P.

J INC MING

SALENGA LOCATED AT SO. MONTEVISTA, POBLACION,

TAYTAY, PALAWAN

Forwarded is the Memorandum from CENRO-Taytay, Palawan dated December 13, 2022 along with the duly accomplished water permit application of Ms. Mildred P. Salenga with attached enclosures.

Per review and evaluation of this office, the proponent has met/complied the all the requirements for Water Permit Application set by National Water Resource Board (NWRB).

For your information and record.

FELIZARDO B. CAYATOC

DENR-PALAWAN
PENRO-RECORDS

RELEASED

By
Date 3 JAN 2023 Cn 23 - 15

TSD/File *kkva Doc. Ref. No. 2023-0167



Republic of the Philippines Department of Environment and Natural MIMAROPA Region

COMMUNITY ENVIRONMENT AND NATURAL RESOURCES OFFICE

By the National Highway, Poblacion, Taytay, Palawan 5312 Mobile: 0926-505-9335 TM 0912-171-3889 TNT

Email: cenrotaytay@denr.gov.ph

December 13, 2022

DENR PENRO

MEMORANDUM

FOR

The Regional Executive Director :

MIMAROPA Region

1515 L & S Building, by Roxas Blvd., Ermita, Manila

THRU

:

The Provincial Environment and Natural Resources Officer

Sta. Monica, Puerto Princesa City

FROM

The Community Environment and Natural Resources Officer

Taytay, Palawan

SUBJECT

WATER PERMIT APPLICATION OF MS. MILDRED P.

SALENGA, LOCATED AT SO. MONTEVISTA **BARANGAY**

POBLACION, TAYTAY, PALAWAN

Respectfully forwarded is the memorandum report dated today of EMS I Ana Liza D. Marasigan pertaining to the Water Permit Application of Ms. Mildred P. Salenga located at So. Montevista, Barangay Poblacion, Taytay, Palawan.

This office has reviewed the documents submitted and the proponent has complied the necessary requirements set by the National Water Resources Board (NWRB) for Water Permit Application (WPA).

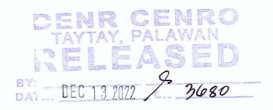
Please acknowledge your receipt hereof. Thank you.

For and in the absence of the CENRO:

O Reside Of DONNA'C. TABERNILLA

Forester II/ Chief, Compliance & Monitoring Unit

In-charge, Office of the CENRO





Republic of the Philippines Department of Environment and Natural MIMAROPA Region

COMMUNITY ENVIRONMENT AND NATURAL RESOURCES OFFICE

By the National Highway, Poblacion, Taytay, Palawan 5312 Mobile: 0926-505-9335 TM 0912-171-3889 TNT

Email: cenrotaytay@denr.gov.ph

December 13, 2022

MEMORANDUM

.

FOR

The Community Environment and Natural Resources Officer

Taytay, Palawan

FROM

Focal Person, Water Resources Utilization Unit

SUBJECT

WATER PERMIT APPLICATION OF MS. MILDRED P.

SALENGA LOCATED AT SO. MONTEVISTA, BARANGAY

POBLACION, TAYTAY, PALAWAN

Respectfully submitting the Water Permit Application of Ms. Mildred P. Salenga located at So. Montevista, Barangay Poblacion, Taytay, Palawan.

Please be informed that based on the review of the documents submitted, the proponent has complied the necessary requirements of the National Water Resources Board (NWRB) for Water Permit Application (WPA).

For his information and further instruction.

ANA LIZA DEL ROSARIO-MARASIGAN

Swb 12-13-W Cn 73-W

WATER PERMIT APPLICATION INVESTIGATION REPORT

4. Purpose () Domestic () Municipal () Irrigation () Power Generation () Fisheries 5. GROUNDWATER SOURCE Related data No. of persons to be served the lodge has an average of 8 pax daily Area to be served in hectares N/A Depth of deep well (meters) 5 meters Casing Diameter (mm) unknown Pump setting (m) N/A Static Water Level (M) N/A Installed Pump (HP) 1.5 Hp Deep well discharged capacity No data Size/Capacity of tank Pumping Hours approximately 15 minutes. The deep well is only used when there is no supply(zoning) of water from the Water system provider 6. SURFACE WATER a. Discharged measured during investigations b. Months of low flow 7. Comments /Recommendation The applicant has complied all the requirements set by the NWRB for Water Permit Application (WPA). Thus, the undersigned recommends for the issuance of Water Permit after evaluation and processing of the Water Permit Application. Prepared by: Submitted by: ANA LIZA D. MARASIGAN Ecosystem Management Specialist 1 () Livestock raising () Industrial () () Industrial (X) Other Use (Specify) For Accommodation/(Recammodation/(X) YES (X) NO Is the Driller registered () YES (X) NO If Yes, state the name of the driller (Yes, state the name of the driller (N) YES (X) NO If Yes, state the name of the driller (N) YES (X) NO If Yes, state the name of the driller (N) YES (N) NO If Yes, state the name of the driller (N) YES (N) NO Is the Driller registered (1) YES (X) NO Is the Driller Permit Application (N) YES (N) NO Is the Driller Permit Application of the Water Permit Application of the Water Permit Application.	1. Name and address of the applicant Mildred P. Salenga So. Montevista, Bgy. Poblacion, Taytay, Palawan	 Location of Source (Bgy./Municipality/Province) So. Montevista, Bgy. Poblacion, Taytay, Palawan 		3. Name of source and diversion point Shallow well
() Municipal () Irrigation () Power Generation () Power Generation () Fisheries 5. GROUNDWATER SOURCE Related data No. of persons to be served the lodge has an average of 8 pax daily Area to be served in hectares N/A Depth of deep well (meters) 5 meters Casing Diameter (mm) unknown Pump setting (m) N/A Static Water Level (m) N/A Installed Pump (HP) 1.5 Hp Deep well discharged capacity No data Size/Capacity of tank Pumping Hours approximately 15 minutes. The deep well is only used when there is no supply(zoning) of water from the Water system provider 6. SURFACE WATER a. Discharged measured during investigations b. Months of low flow 7. Comments /Recommendation The applicant has complied all the requirements set by the NWRB for Water Permit Application (WPA). Thus, the undersigned recommends for the issuance of Water Permit after evaluation and processing of the Water Permit Application. Prepared by: Submitted by: ANA LIZA D. MARASIGAN Ecosystem Management Specialist 1 O Industrial () Recreational () Recreational (X) YES (X) NO Is the Driller registered () YES (X) NO If Yes, state the name of the driller (X) YES (X) NO If Yes, state the name of the driller (N) YES (X) NO If Yes, state the name of the driller (N) YES (X) NO If Yes, state the name of the driller (N) YES (N) NO Is the Driller registered () YES (X) NO If Yes (X) YES (N) NO If Yes (Y) YES	4. Purpose			
() Irrigation () Power Generation () Fisheries 5. GROUNDWATER SOURCE Related data No. of persons to be served the lodge has an average of 8 pax daily Area to be served in hectares N/A Depth of deep well (meters) 5 meters Casing Diameter (mm) unknown Pump setting (m) N/A Static Water Level N/A Pumping Water Level (m) N/A Installed Pump (HP) 1.5 Hp Deep well discharged capacity No data Size/Capacity of tank Pumping Hours approximately 15 minutes. The deep well is only used when there is no supply(zoning) of water from the Water system provider 6. SURFACE WATER a. Discharged measured during investigations b. Months of low flow 7. Comments /Recommendation The applicant has complied all the requirements set by the NWRB for Water Permit Application (WPA). Thus, the undersigned recommends for the issuance of Water Permit after evaluation and processing of the Water Permit Application. Prepared by: Submitted by: ANA LIZA D. MARASIGAN Ecosystem Management Specialist 1 () Recreational (X) Other Use (Specify) For Accommodation Is the deep well drilled? (X) YES () NO Is the Driller registered () YES (X) NO If Yes, state the name of the driller Yes, state the name of the driller No Discharged (D) NO Is the Driller registered () YES (X) NO If Yes, state the name of the driller No Discharged (D) NO Is the Driller registered () YES (X) NO If Yes, state the name of the driller No Discharged (D) NO Is the Driller registered () YES (X) NO If Yes, state the name of the driller			() Livestock raising	
() Power Generation () Fisheries 5. GROUNDWATER SOURCE Related data No. of persons to be served the lodge has an average of 8 pax daily Area to be served in hectares N/A Depth of deep well (meters) 5 meters Casing Diameter (mm) unknown Pump setting (m) N/A Static Water Level N/A Pumping Water Level (m) N/A Installed Pump (HP) 1.5 Hp Deep well discharged capacity No data Size/Capacity of tank Pumping Hours approximately 15 minutes. The deep well is only used when there is no supply(zoning) of water from the Water system provider 6. SURFACE WATER a. Discharged measured during investigations b. Months of low flow 7. Comments /Recommendation The applicant has complied all the requirements set by the NWRB for Water Permit Application (WPA). Thus, the undersigned recommends for the issuance of Water Permit after evaluation and processing of the Water Permit Application. Prepared by: Submitted by: ANA LIZA D. MARASIGAN Ecosystem Management Specialist 1 Is the deep well drilled? (X) YES (X) NO If Yes, state the name of the driller () YES (X) NO If Yes, state the name of the driller () YES (X) NO If Yes, state the name of the driller () YES (X) NO If Yes, state the name of the driller () YES (X) NO If Yes, state the name of the driller () YES (X) NO If Yes, state the name of the driller () YES (X) NO If Yes, state the name of the driller () YES (X) NO If Yes, state the name of the driller () YES (X) NO If Yes, state the name of the driller () YES (X) NO If Yes, state the name of the driller () YES (X) NO If Yes, state the name of the driller () YES (X) NO If Yes, state the name of the driller () YES (X) NO If Yes, state the name of the driller () YES (X) NO If Yes, state the name of the driller () YES (X) NO If Yes, state the name of the driller	() Municipal		() Industrial	
S. GROUNDWATER SOURCE Related data No. of persons to be served the lodge has an average of 8 pax daily Area to be served in hectares N/A Depth of deep well (meters) 5 meters Casing Diameter (mm) unknown Pump setting (m) N/A Static Water Level (m) N/A Installed Pump (HP) 1.5 Hp Deep well discharged capacity No data Size/Capacity of tank Pumping Hours approximately 15 minutes. The deep well is only used when there is no supply(zoning) of water from the Water system provider 6. SURFACE WATER a. Discharged measured during investigations b. Months of low flow 7. Comments /Recommendation The applicant has complied all the requirements set by the NWRB for Water Permit Application (WPA). Thus, the undersigned recommends for the issuance of Water Permit after evaluation and processing of the Water Permit Application. Prepared by: Submitted by: ANA LIZA D. MARASIGAN Ecosystem Management Specialist 1 Accommodation/Lodge use Accommodation/Lodge use Is the deep well drilled? (X) YES (I) NO Is the Driller registered (I) YES (X) NO If Yes, state the name of the driller If Yes, state the name of the driller No. NO If Yes, state the name of the driller	1 ' '		()Recreational	
5. GROUNDWATER SOURCE Related data No. of persons to be served the lodge has an average of 8 pax daily Area to be served in hectares N/A Depth of deep well (meters) 5 meters Casing Diameter (mm) unknown Pump setting (m) N/A Static Water Level N/A Pumping Water Level (m) N/A Installed Pump (HP) 1.5 Hp Deep well discharged capacity No data Size/Capacity of tank Pumping Hours approximately 15 minutes. The deep well is only used when there is no supply(zoning) of water from the Water system provider 6. SURFACE WATER a. Discharged measured during investigations b. Months of low flow 7. Comments/Recommendation The applicant has complied all the requirements set by the NWRB for Water Permit Application (WPA). Thus, the undersigned recommends for the issuance of Water Permit after evaluation and processing of the Water Permit Application. Prepared by: Submitted by: ANA LIZA D. MARASIGAN Ecosystem Management Specialist 1 Is the deep well drilled? (X) YES (X) NO Is the Driller registered () YES (X) NO If Yes, state the name of the driller (X) YES (X) NO Is the Driller registered () YES (X) NO If Yes, state the name of the driller (S) EX (S) NO If Yes, state the name of the driller (N) YES (X) NO If Yes, state the name of the driller (S) EX (S) NO If Yes, state the name of the driller (S) YES (X) NO If Yes, state the name of the driller (S) EX (S) NO If Yes, state the name of the driller (S) EX (S) NO If Yes, state the name of the driller (S) YES (X) NO If Yes, state the name of the driller (S) EX (S) NO If Yes, state the name of the driller (S) YES (X) NO If Yes, state the name of the driller	, ,			• /
No. of persons to be served the lodge has an average of 8 pax daily Area to be served in hectares N/A Depth of deep well (meters) 5 meters Casing Diameter (mm) unknown Pump setting (m) N/A Static Water Level N/A Pumping Water Level (m) N/A Installed Pump (HP) 1.5 Hp Deep well discharged capacity No data Size/Capacity of tank Pumping Hours approximately 15 minutes. The deep well is only used when there is no supply(zoning) of water from the Water system provider 6. SURFACE WATER a. Discharged measured during investigations b. Months of low flow 7. Comments /Recommendation The applicant has complied all the requirements set by the NWRB for Water Permit Application (WPA). Thus, the undersigned recommends for the issuance of Water Permit after evaluation and processing of the Water Permit Application. Prepared by: Submitted by: ANA LIZA D. MARASIGAN Ecosystem Management Specialist 1 Is the deep well drilled? (X) YES (I) NO Is the Driller registered (I) YES (X) NO If Yes, state the name of the driller (Y) YES (I) NO Is the Driller registered (I) YES (X) NO If Yes, state the name of the driller (I) YES (X) NO If Yes, state the name of the driller (I) YES (X) NO If Yes, state the name of the driller (I) YES (X) NO If Yes, state the name of the driller (I) YES (X) NO If Yes, state the name of the driller (I) YES (X) NO If Yes, state the name of the driller (I) YES (X) NO If Yes, state the name of the driller (I) YES (X) NO If Yes, state the name of the driller (I) YES (X) NO If Yes, state the name of the driller (I) YES (X) NO If Yes, state the name of the driller	() Fisheries		Accommodation/Lo	dge use
Area to be served in hectares N/A Depth of deep well (meters) 5 meters Casing Diameter (mm) unknown Pump setting (m) N/A Static Water Level N/A Pumping Water Level (m) N/A Installed Pump (HP) 1.5 Hp Deep well discharged capacity No data Size/Capacity of tank Pumping Hours approximately 15 minutes. The deep well is only used when there is no supply(zoning) of water from the Water system provider 6. SURFACE WATER a. Discharged measured during investigations b. Months of low flow 7. Comments /Recommendation The applicant has complied all the requirements set by the NWRB for Water Permit Application (WPA). Thus, the undersigned recommends for the issuance of Water Permit after evaluation and processing of the Water Permit Application. Prepared by: Submitted by: ANA LIZA D. MARASIGAN Ecosystem Management Specialist 1 AUS YES (X) NO Is the Driller registered () YES (X) NO If Yes, state the name of the driller () YES (X) NO If Yes, state th			data	
Area to be served in hectares N/A Depth of deep well (meters) 5 meters Casing Diameter (mm) unknown Pump setting (m) N/A Static Water Level (m/A) Pumping Water Level (m/B) N/A Installed Pump (HP) 1.5 Hp Deep well discharged capacity No data Size/Capacity of tank Pumping Hours approximately 15 minutes. The deep well is only used when there is no supply(zoning) of water from the Water system provider 6. SURFACE WATER a. Discharged measured during investigations b. Months of low flow 7. Comments /Recommendation The applicant has complied all the requirements set by the NWRB for Water Permit Application (WPA). Thus, the undersigned recommends for the issuance of Water Permit after evaluation and processing of the Water Permit Application. Prepared by: Submitted by: ANA LIZA D. MARASIGAN Ecosystem Management Specialist 1 Is the Driller registered () YES (X) NO If Yes, state the name of the driller () YES (X) NO If Yes, state the name of the driller		he lodge has an	_	The state of the s
Depth of deep well (meters) 5 meters Casing Diameter (mm) unknown Pump setting (m) N/A Static Water Level N/A Pumping Water Level (m) N/A Installed Pump (HP) 1.5 Hp Deep well discharged capacity No data Size/Capacity of tank Pumping Hours approximately 15 minutes. The deep well is only used when there is no supply(zoning) of water from the Water system provider 6. SURFACE WATER a. Discharged measured during investigations b. Months of low flow 7. Comments /Recommendation The applicant has complied all the requirements set by the NWRB for Water Permit Application (WPA). Thus, the undersigned recommends for the issuance of Water Permit after evaluation and processing of the Water Permit Application. Prepared by: Submitted by: ANA LIZA D. MARASIGAN Ecosystem Management Specialist 1 OYES (X) NO If Yes, state the name of the driller If Yes, state the name of the driller			1 ' '	
Casing Diameter (mm) unknown Pump setting (m) N/A Static Water Level (M) N/A Pumping Water Level (m) N/A Installed Pump (HP) 1.5 Hp Deep well discharged capacity No data Size/Capacity of tank Pumping Hours approximately 15 minutes. The deep well is only used when there is no supply(zoning) of water from the Water system provider 6. SURFACE WATER a. Discharged measured during investigations b. Months of low flow 7. Comments /Recommendation The applicant has complied all the requirements set by the NWRB for Water Permit Application (WPA). Thus, the undersigned recommends for the issuance of Water Permit after evaluation and processing of the Water Permit Application. Prepared by: Submitted by: ANA LIZA D. MARASIGAN Ecosystem Management Specialist 1 If Yes, state the name of the driller				
Pump setting (m) N/A Static Water Level N/A Pumping Water Level (m) N/A Installed Pump (HP) 1.5 Hp Deep well discharged capacity No data Size/Capacity of tank Pumping Hours approximately 15 minutes. The deep well is only used when there is no supply(zoning) of water from the Water system provider 6. SURFACE WATER a. Discharged measured during investigations b. Months of low flow 7. Comments /Recommendation The applicant has complied all the requirements set by the NWRB for Water Permit Application (WPA). Thus, the undersigned recommends for the issuance of Water Permit after evaluation and processing of the Water Permit Application. Prepared by: Submitted by: ANA LIZA D. MARASIGAN Ecosystem Management Specialist 1 DONNA C. TABERNILLA For.II/ Chief, Monitoring &			()	,
Static Water Level N/A Pumping Water Level (m) N/A Installed Pump (HP) 1.5 Hp Deep well discharged capacity No data Size/Capacity of tank Pumping Hours approximately 15 minutes. The deep well is only used when there is no supply(zoning) of water from the Water system provider 6. SURFACE WATER a. Discharged measured during investigations b. Months of low flow 7. Comments /Recommendation The applicant has complied all the requirements set by the NWRB for Water Permit Application (WPA). Thus, the undersigned recommends for the issuance of Water Permit after evaluation and processing of the Water Permit Application. Prepared by: Submitted by: ANA LIZA D. MARASIGAN Ecosystem Management Specialist 1 For.II/ Chief, Monitoring &		own	If Yes, state the nan	ne of the driller
Pumping Water Level (m) N/A Installed Pump (HP) 1.5 Hp Deep well discharged capacity No data Size/Capacity of tank Pumping Hours approximately 15 minutes. The deep well is only used when there is no supply(zoning) of water from the Water system provider 6. SURFACE WATER a. Discharged measured during investigations b. Months of low flow 7. Comments /Recommendation The applicant has complied all the requirements set by the NWRB for Water Permit Application (WPA). Thus, the undersigned recommends for the issuance of Water Permit after evaluation and processing of the Water Permit Application. Prepared by: Submitted by: ANA LIZA D. MARASIGAN Ecosystem Management Specialist 1 For.II/ Chief, Monitoring &				
Installed Pump (HP) 1.5 Hp Deep well discharged capacity No data Size/Capacity of tank Pumping Hours approximately 15 minutes. The deep well is only used when there is no supply(zoning) of water from the Water system provider 6. SURFACE WATER a. Discharged measured during investigations b. Months of low flow 7. Comments /Recommendation The applicant has complied all the requirements set by the NWRB for Water Permit Application (WPA). Thus, the undersigned recommends for the issuance of Water Permit after evaluation and processing of the Water Permit Application. Prepared by: Submitted by: ANA LIZA D. MARASIGAN DONNA C. TABERNILLA Ecosystem Management Specialist 1 For.II/ Chief, Monitoring &		Δ		
Deep well discharged capacity No data Size/Capacity of tank Pumping Hours approximately 15 minutes. The deep well is only used when there is no supply(zoning) of water from the Water system provider 6. SURFACE WATER a. Discharged measured during investigations b. Months of low flow 7. Comments /Recommendation The applicant has complied all the requirements set by the NWRB for Water Permit Application (WPA). Thus, the undersigned recommends for the issuance of Water Permit after evaluation and processing of the Water Permit Application. Prepared by: Submitted by: ANA LIZA D. MARASIGAN DONNA C. TABERNILLA Ecosystem Management Specialist 1 For.II/ Chief, Monitoring &				
Size/Capacity of tank Pumping Hours approximately 15 minutes. The deep well is only used when there is no supply(zoning) of water from the Water system provider 6. SURFACE WATER a. Discharged measured during investigations b. Months of low flow 7. Comments /Recommendation The applicant has complied all the requirements set by the NWRB for Water Permit Application (WPA). Thus, the undersigned recommends for the issuance of Water Permit after evaluation and processing of the Water Permit Application. Prepared by: Submitted by: ANA LIZA D. MARASIGAN Ecosystem Management Specialist 1 DONNA C. TABERNILLA For.II/ Chief, Monitoring &		No data		
The deep well is only used when there is no supply(zoning) of water from the Water system provider 6. SURFACE WATER a. Discharged measured during investigations b. Months of low flow 7. Comments /Recommendation The applicant has complied all the requirements set by the NWRB for Water Permit Application (WPA). Thus, the undersigned recommends for the issuance of Water Permit after evaluation and processing of the Water Permit Application. Prepared by: Submitted by: ANA LIZA D. MARASIGAN Ecosystem Management Specialist 1 For.II/ Chief, Monitoring &				
The deep well is only used when there is no supply(zoning) of water from the Water system provider 6. SURFACE WATER a. Discharged measured during investigations b. Months of low flow 7. Comments /Recommendation The applicant has complied all the requirements set by the NWRB for Water Permit Application (WPA). Thus, the undersigned recommends for the issuance of Water Permit after evaluation and processing of the Water Permit Application. Prepared by: Submitted by: ANA LIZA D. MARASIGAN Ecosystem Management Specialist 1 For.II/ Chief, Monitoring &	Pumping Hours approximat	ely 15 minutes.		
6. SURFACE WATER a. Discharged measured during investigations b. Months of low flow 7. Comments /Recommendation The applicant has complied all the requirements set by the NWRB for Water Permit Application (WPA). Thus, the undersigned recommends for the issuance of Water Permit after evaluation and processing of the Water Permit Application. Prepared by: Submitted by: ANA LIZA D. MARASIGAN Ecosystem Management Specialist 1 DONNA C. TABERNILLA For.II/ Chief, Monitoring &				
6. SURFACE WATER a. Discharged measured during investigations b. Months of low flow 7. Comments /Recommendation The applicant has complied all the requirements set by the NWRB for Water Permit Application (WPA). Thus, the undersigned recommends for the issuance of Water Permit after evaluation and processing of the Water Permit Application. Prepared by: Submitted by: ANA LIZA D. MARASIGAN DONNA C. TABERNILLA For.II/ Chief, Monitoring &		n the Water		
a. Discharged measured during investigations b. Months of low flow 7. Comments /Recommendation The applicant has complied all the requirements set by the NWRB for Water Permit Application (WPA). Thus, the undersigned recommends for the issuance of Water Permit after evaluation and processing of the Water Permit Application. Prepared by: Submitted by: ANA LIZA D. MARASIGAN Ecosystem Management Specialist 1 DONNA C. TABERNILLA For.II/ Chief, Monitoring &				
7. Comments /Recommendation The applicant has complied all the requirements set by the NWRB for Water Permit Application (WPA). Thus, the undersigned recommends for the issuance of Water Permit after evaluation and processing of the Water Permit Application. Prepared by: Submitted by: ANA LIZA D. MARASIGAN Ecosystem Management Specialist 1 For.II/ Chief, Monitoring &				
The applicant has complied all the requirements set by the NWRB for Water Permit Application (WPA). Thus, the undersigned recommends for the issuance of Water Permit after evaluation and processing of the Water Permit Application. Prepared by: Submitted by: ANA LIZA D. MARASIGAN Ecosystem Management Specialist 1 For.II/ Chief, Monitoring &	a. Discharged measured	during investigation	ons b. Months of low	flow
The applicant has complied all the requirements set by the NWRB for Water Permit Application (WPA). Thus, the undersigned recommends for the issuance of Water Permit after evaluation and processing of the Water Permit Application. Prepared by: Submitted by: ANA LIZA D. MARASIGAN Ecosystem Management Specialist 1 For.II/ Chief, Monitoring &	7 Comments /Document	1 - 4 *		
Application (WPA). Thus, the undersigned recommends for the issuance of Water Permit after evaluation and processing of the Water Permit Application. Prepared by: Submitted by: ANA LIZA D. MARASIGAN Ecosystem Management Specialist 1 DONNA C. TABERNILLA For.II/ Chief, Monitoring &	/. Comments / Recomm	endation		
Application (WPA). Thus, the undersigned recommends for the issuance of Water Permit after evaluation and processing of the Water Permit Application. Prepared by: Submitted by: ANA LIZA D. MARASIGAN Ecosystem Management Specialist 1 DONNA C. TABERNILLA For.II/ Chief, Monitoring &	The applicant has com	unlied all the requi	irements set by the NV	WRR for Water Permit
Permit after evaluation and processing of the Water Permit Application. Prepared by: Submitted by: ANA LIZA D. MARASIGAN Ecosystem Management Specialist 1 Processing of the Water Permit Application. Submitted by: DONNA C. TABERNILLA For.II/ Chief, Monitoring &				
Prepared by: Submitted by: ANA LIZA D. MARASIGAN Ecosystem Management Specialist 1 Submitted by: DONNA C. TABERNILLA For.II/ Chief, Monitoring &				
ANA LIZA D. MARASIGAN Ecosystem Management Specialist 1 DONNA C. TABERNILLA For.II/ Chief, Monitoring &		78		
Ecosystem Management Specialist 1 For.II/ Chief, Monitoring &	Prepared by:		Submit	ted by:
Ecosystem Management Specialist 1 For.II/ Chief, Monitoring &	10 .		~ 10	
Ecosystem Management Specialist 1 For.II/ Chief, Monitoring &	PHOSamo		- Hu	
, , ,		N		
Compliance Unit	Ecosystem Management Spec	ialist l		
			Compliance	Unit

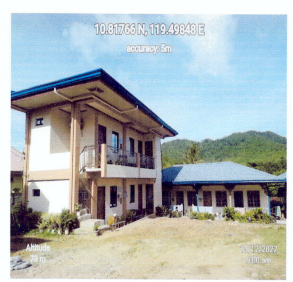


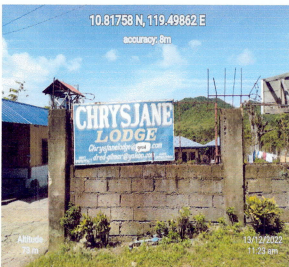
Republic of the Philippines Department of Environment and Natural urces MIMAROPA Region

COMMUNITY ENVIRONMENT AND NATURAL RESOURCES OFFICE

By the National Highway, Poblacion, Taytay, Palawan 5312 Mobile: 0926-505-9335 TM 0912-171-3889 TNT Email: cenrotaytay@denr.gov.ph

PHOTO DOCUMENTATION









I certify that the above photo was true and taken during the ocular inspection at Chrysjane Lodge located at So. Montevista, Bgy. Poblacion, Taytay, Palawan on December 13, 2022.

ANA LIZA D. MARASIGAN EMS-1/ Focal Person, WRUU

WATER PERMIT APPLICATION Checklist of Requirements GROUNDWATER-EXISTING

Purpose: Other Uses

Name of Water Source: Shallow well

Location of Diversion Point:

Address: So. Montevista, Poblacion, Taytay, Palawan

Coordinates: (latitude) <u>10⁰49'3.306 N</u> (Longitude) <u>119⁰29'54.312 E</u>

Name of Applicant: Mildred P. Salenga

Name of Representative: N/A

Contact details:

Mailing Address: So. Montevista, Poblacion, Taytay, Palawan

Mobile/Landline Nos: : 09096993677

Email Adress: Chrysjanelodge@yahoo.com/dred-gilmar@yahoo.com

	REQUIREMENTS	REQUIRED	SUBMITTED	
A	Duly accomplished Water Permit		/	
	Application and Notices			
В	Proof of ownership (title, tenurial	/	/	TCT No. CARP2015001711
	instrument)			owned by Mr. Aquilino P.
				Sarabia
D	Location Plan and Vicinity map	/	/	
	showing the Location and spacing of			
	proposed drilling sites			
E	Certificate of registration from relevant			DTI Certificate No. 2372862
	agencies			valid until January 12, 2026
F	Environmental Compliance Certificate	/	/	CNC - OL-R4B-2022-05-00912
	(ECC)			
G	Bacteriological Test/Physical and	/	/	
	chemical Water Analysis (If found			
	negative, attached duly notarized			
	manifestation letter stating water			
	treatment process)			
H	Clearance from BFAD or any agency	/		The establishment does not
	accredited from BFAD (for bottled			engage in bottling of water
	water)			
J	Brief description of the project which	/	/	
	includes:			
J1	 How water will be used 			
10				
J2	 Amount of water needed 			
1.5				
J5	 Measures to be taken to avoid 		-	
	water pollution			
K	Well drilling data (Pumping test, Well	/	1	The proponent has no well
	Log Data, Water Analysis) in case of			drilling data submitted however,
	existing groundwater source			they have a written justification
	Note: Well drillers must have a valid			on the matter.
	NWRB certificate of registration			
N	Other requirements	/	/	

Prepared by:

ANA LIZA D. MARASIGAN

Alternate Focal person

Water Resources Utilization Unit

Republic of the Philippines	WATER PERMIT
NATIONAL WATER RESOURCES BOARD	APPLICATION No.
8th Floor, NIA Building, EDSA, Diliman, Quezon C	City Filed in the Office of Date
BEFORE ACCOMPLISHING THIS FORM IN QUADRUP	PLICATE, READ THE ACCOMPANYING INSTRUCTIONS
1. Name of Applicant	Filing & Legal Research fee Payable to National Water Resources Board
MILDRED P. SALENGA COARYSTANZ LO	②DGE)a. Phil. Postal Money Order Nos.
2. Mailing Address	
Montevista, Población, Tantan, Pala	b. NWRB Official Receipt No
2a. Telephone No. 09096993677	Date
3. Tax Account No. 206871649001 4. Citizenship FILIPINO	Email Address
6. Name of Water Source 7. Location of Divers	sion Point 8. Method of Diversion
GROUNDWATER (Shallow-Well) Monterista, Pol	
9. Months of Low-Flow 10. Water Needed in	n Liters/Second 11. Purpose
January - May 0-10 / Hay/Si 12. If for Agriculture, Area of Land and Crops Raised	econd RECREATIONAL (Accommodation)
12. If for Agriculture, Area of Land and Crops Raised	13. If for Domestic Water Supply. Population Served
	The state of the s
14. If for Industry, Brief Description on how Water 15. If for	Power, Rated Capacity 16. Other Uses
	ewatts
	7 18 111 21 7
17. Name of Person/s Holding or Claiming Rights to the Use of	of Water including the Amount and Nature of Use
Downstream and Upstream of Proposed Point of Diversion	
A Osaleraa	10/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/
MILDRED P. SALENGA	
I hereby certify that the information given above and in documents submitted are true and correct	A Subsorbed and sworn to before me on this date A. A. A.
to the best of proceedings and belief.	DOLL OF ATTORNEYS NO. 54060
MILDRED PISALENGA	PTR NO. 0891089/01-03-22/PAL
Signature of Applicant	Notary Public/Administering Officer
TO BE FILLED BY NWRB AGENT	Notary i donor-terminatering Onicer
18. CHECKLIST on General Information and Description	e.
a. Ownership/right to land established	indicating the layout of proposed works
b. Citizenship as a Filipino established	f. Certification of Incorporation if applicant is
c. Brief description of proposed project/development d. Location plan of water source and point	an association or corporation
of diversion using a scale of 1:50,000	g. Other information as specified under Sect. 4 Rules and Regulations implementing the
or arronding a doubt of 1.00,000	Water Code
19. Diversion Point 20. Poss	sible adverse effect to public and/or provate interest:
Latitude: 119629 54.312 E	NONE
Longitude: 10° 49'3.394 0	016
Prepared by: Round	Submitted by:
Date: 12/13/22 POCAL PERSON, WRULL	Date: 12/13/22 DONNA C. TABAHNILLA POR. B. / Chig. Compliance Monitoring U
21. Water Discharge (To be filled by NWRB Hydrologist/St	taff)
a. 80% of time equalled or exceeded b. Mean of monthly	discharge L/S c. Amount of Water recommended
# /	for approval
22. Other comments and recommendations:	
Prepared by:	Submitted by:
Date:	Date:

Name and Address of NWRB Agent ANA UIZA D. MARASIGAW	NOTICE OF WATER PERMIT APPLICATION
DENVR-CETORO Taylay	No.
Poblacion, Taytay, Palawan	Date: Bv:
This is to certify that an application of WATER PERMIT with this Office.	with pertinent information included herewith, has been filed
Any person who may be adversely affected by the pro subscribed protest stating the reasons for his objection. 1. Name of Applicant	posed appropriation may file with this Office, a written and 2. Mailing Address
MILDRED P. SALENGA 3. Name of water source	Monteuista Población, Taytay, Pal. 4. Method of Diversión
GROUNDWATER C Shallow - Well) 5. Location of Diversion Point	Pump 6. Water Needed in Liters per Second
Montevista, Población, Torytony, Par 7. Period of Water Use	8. Purpose second
June - December	RECREATIONAL (Accommodation)

UWNEK'S DUPLICATE CERTIFICATE

SN No. 00808760

REPUBLIC OF THE PHILIPPINES DEPARTMENT OF JUSTICE LAND REGISTRATION AUTHORITY

REGISTRY OF DEEDS FOR THE PROVINCE OF

Transfer Certificate of Title No.SATERO18001711

Entered in accordance with Republic Act No. 6657, dated June 10, 1988, pursuant to a Certificate of Land Ownership Award issued by the Department of Agrarian Reform, at Quezon City, and spread in the records of the said Department of Agrarian Reform, as follows:

"REPUBLIC OF THE PHILIPPINES DEPARTMENT OF AGRARIAN REFORM CERTIFICATE OF LAND OWNERSHIP AWARD NO. 00808760

TO ALL WHOM THESE PRESENTS SHALL COME, GREETINGS:

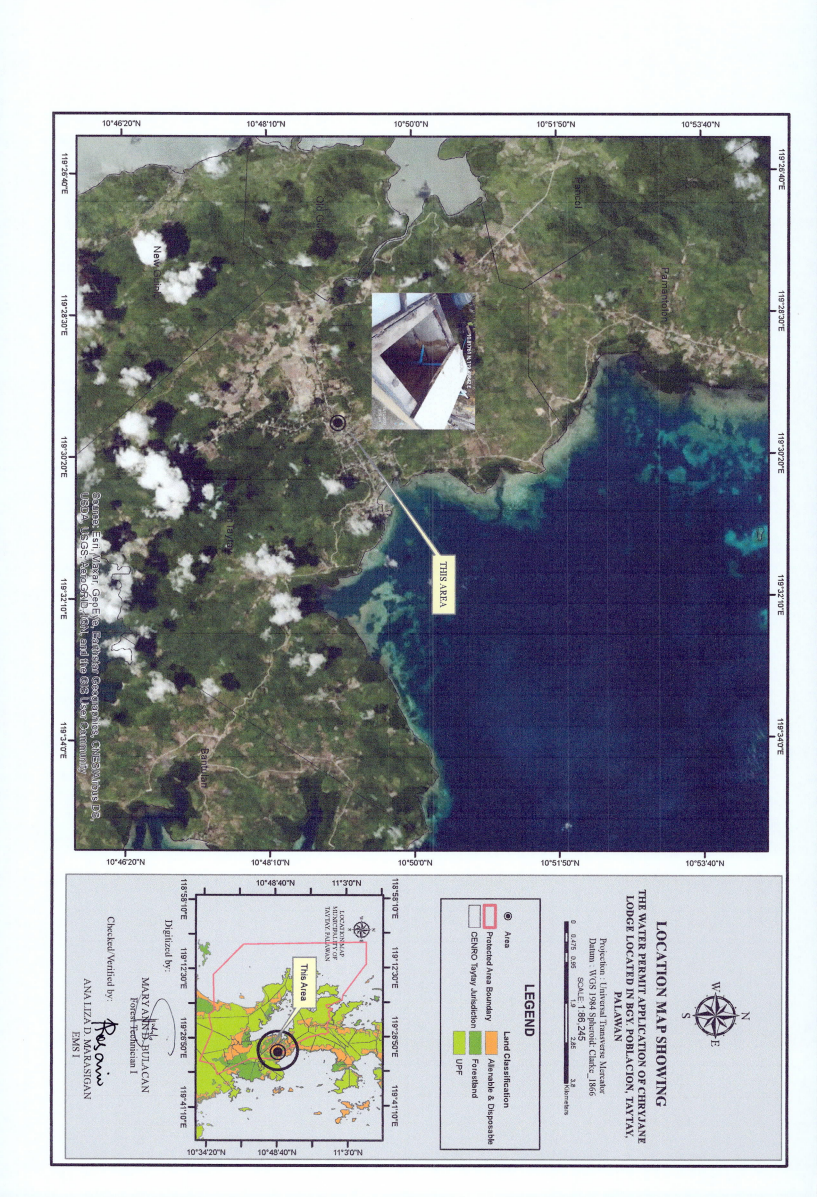
WHEREAS, pursuant to the provisions of Republic Act No. 6657, dated June 10, 1988, INSTITUTING A COMPREHENSIVE AGRARIAN REFORM PROGRAM TO PROMOTE

ITS IMPLEMENTATION them TATION	ATION AND PROVIDING THE MECHANISM FOR
	AMILY YEO D. GADADTA
	. a parcel of agricultural land situated in December
Poblacion Idead of	Municipality of That have Province of Province of
, island of palar	Philippines, containing an area o
WARD OF LOOK	ounded and developed 30,000) square meters,
more or less, which is now more particularly b	ounded and described at the back hereof
NOW THEREPORE	aune 201740, 0007.
No. 6657 there is hereby and the Th	sat by authority of the provisions of Republic Acade aid* Aquilino F. Sarabia, Filipino, of
lample and the second amended unto the se	aid * Aquilino P. Sanahia Bilinina of
this Certificate of Land Organization	mis and a resident of Pollacion bytay overing the parcel of agricultural land herein described
TO HAVE AND TO HOLD IN OWN	poering the parcel of agricultural land herein described
of agricultural land with all the winker and	The result of th
that it shall not be sold transformed as	moneyes appurtenant thereto, subject to the condition
Government, or to the Land Road of the	Della except through hereditary succession, or to the
a period of ten (10) years Provided house	thin places, or to the other qualified beneficiaries for
shall have a right to repurchase the land from	of the chausen of the spouse of the transferor
IN LEGILINUIVI WHEN MALE AND AN AN	the market company of the property of the prop
· · · · · · · · · · · · · · · · · · ·	于四种中的 · 持个的内部的 中心 [] [] [] [] [] [] [] [] [] [
TA THE PROPERTY OF THE PROPERT	
Given at Guezon City Philippines, on this	2 0 HIN /III/
year of Our Lord Two Thousand and	day of 20 don 200, in the
	BY AUTHORITING THE PRESIDENT
*Palawan	OF THE DILL DROUPS
The second secon	Secretary of Agrarian Reform " ly registered on as Original Certificate of in L.R.C or (2)
It is homely and the date of the second	-Gia IL
Title Vo numerate (1) To	ly registered on as Original Certificate of
Patent No. Phie carriffents - A.	In L.R.C. Record No. or (2)
Patent No. This certificate is a transfer f	com Transfer Certificate of Title No. TC 1384
A STATE OF THE STA	
REPUBLIKA HO PILIPINAS	
In resident of	
	The state of the s
Ka-189 AND ASSETY OF RIVING ASSETTING	Entered in the Registry of Deeds of Palances
Constitution of the Consti	pursuant to Section 24 of Republic

Poblecian Coutay Volemen (Owner's postal address)

two thousand and __

ATTY MARITARO MISA-TAN *State the civil status, name of spouse if married, are if a minor, citizenship and house in the control of the





This certifies that

CHRYSJANE LODGE

(BARANGAY)

POBLACION, TAYTAY PALAWAN - REGION IV-B (MIMAROPA)

is a business name registered in this office pursuant to the provisions of Act 3883, as amended by Act 4147 and Republic Act No. 863, and in compliance with the applicable rules and regulations prescribed by the Department of Trade and Industry. This certificate issued to

MILDRED PARREÑO SALENGA

is valid from 12 January 2021 to 12 January 2026 subject to continuing compliance with the above-mentioned laws and all applicable laws of the Philippines, unless voluntarily cancelled

In testimony whereof, I hereby sign this

Certificate of Business Name Registration

and issue the same on 04 January 2021 in the Philippines.

RAMON M JOPEZ

Business Name No. 2372862

This certificate is not a license to engage in any kind of business and valid only at the scope indicated herein.

EFUI603211767572



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

DENK Compound, Visayas Avenue, Diliman, Quezon Cây 1115 elephone Nos. (632)927-15-17,926-37-25; Fax No. (632)920-22-68 Website http://www.emo.gov.ph / Emeli meli@emb.gov.ph

IN ACCORDANCE WITH THE REVISED PROCEDURAL MANUAL FOR DENR ADMINISTRATIVE ORDER NO. 30, SERIES OF 2003 OF PRESIDENTIAL DECREE NO. 1586, THIS

CERTIFICATE OF NON-COVERAGE (CNC-OL-R4B-2022-05-00912)

Issued to

MILDRED P. SALENGA

On

May 25, 2022

For its

CHRYSJANE LODGE

So. Monte Vista, Poblacion Taytay, Palawan, R4B

Classified as

ITEM 4.2.1 GOLF COURSE AND OTHER TOURISM PROJECTS/RESORT AND OTHER TOURISM/LEISURE PROJECTS

(Declared Project Size: .0884 Hectare Project / gross floor area shall be the sum/total of total/gross floor area (of structures) plus open areas and other facilities (e.g., landscape, parking, pools))

THE ISSUANCE OF THIS CERTIFICATE SHALL NOT EXEMPT THE GRANTEE FROM COMPLIANCE WITH APPLICABLE ENVIRONMENTAL LAWS, RULES AND REGULATIONS INCLUDING THE PERMITTING REQUIREMENTS OF OTHER GOVERNMENT AGENCIES NEITHER CREATE ANY RIGHT NOR BE USED AS AN AUTHORIZATION TO IMPLEMENT THE PROJECT, YOU MAY PROCEED WITH THE IMPLEMENTATION ONLY AFTER SECURING ALL THE NECESSARY AND RELEVANT PERMITS FROM OTHER PERTINENT GOVERNMENT AGENCIES.

MOREOVER, ANY EXPANSION AND/OR MODIFICATION OTHER THAN SPECIFIED ABOVE SHALL BE CONSIDERED AS A VIOLATION OF P.D. 1586 (EIA SYSTEM) AND SHALL BE SUBJECTED TO IMPOSITION OF FINES/PENALTIES AMOUNTING TO PHP 50,000.00.

ENGR. WILLIAM P. CUÑADO

Director



Receipt No.2221326/ Php 1240.00/ May 24, 2022 ARN, acc374ac-8fe1-4118-b705-71e9b8e8b7f0



DEPARTMENT OF SCIENCE AND TECHNOLOGY **MIMAROPA** Region

Regional Standards and Testing Laboratory Brgy. Sta. Monica, Puerto Princesa, Palawan



RESULT OF ANALYSES

Report Number: R4B-102022-MIC-0151

Name of Customer/Industry:

Contact Person

Complete Address Contact Information Sampling Date

Date Sample Submitted Start of Analysis

MILDRED P. SALENGA ANA LIZA D. MARASIGAN POBLACION, TAYTAY, PALAWAN

09096993677 OCTOBER 25, 2022

OCTOBER 25, 2022 OCTOBER 25, 2022

Laboratory Responsible in the Performance of Test/s

End of Analysis : OCTOBER 27, 2022 : MICROBIOLOGY LABORATORY

	PARAMETER			
SAMPLE CODE/ DESCRIPTION	Heterotrophic Plate Count, CFU/ml	Total Coliform, MPN/100 ml	Fecal Coliform, MPN/100ml	
	9215 B. Pour Plate Method (Plate Count Agar, 35°C/48h)	9221 B. Multiple-Tube Fermentation Technique (LST Broth, 35°C/48h; BGBB, 35°C/48h)	9221 E. Multiple-Tube Fermentation Technique (LST Broth, 35°C/48h; ECB, 44.5°C/24h)	
MIC-00315 Deepwell / Chrysjane Lodge'	38	>8.0	1.1	
Standard Value: Philippine National Standards for Drinking Water 2017	<500	<1.1	<1.1	

REMARKS

The reported values are average of the replicates except for Total and Fecal Coliforms count.

DISCLAIMER:

The results given in this report are those obtained at the time of examination on the particular sample/s submitted as received and should not be used for advertising purposes or sales promotions, litigation purposes nor as basis for Tariff Customs Classification of imported commodities.

REFERENCES:

Philippine National Standards for Drinking Water, 2017. Standard Methods for the Examination of Water and Wastewater, APHA, AWWA, WEF, 23rd Edition, 2017.

Prepared by:

Checked by:

Authorized for Release by:

Laboratory Analyst

E. DE JUAN Laboratory Analyst

ACIFICO T SARIEGO III ENGR.

RSTL Head

Date:

Date Test Report Prepared

: October 27, 2022

ATTY. ELENITO M. BAGALIHOG

Chief, Water Rights Division National Water Resources Board 8th Floor, NIA Bldg., EDSA, Quezon City

Dear Atty. Bagalihog,

Greetings!

The undersigned is the owner/proprietor of Chrysjane Lodge located at So. Montevista, Barangay Poblacion Taytay, Palawan. Respectfully submitting my Water Permit Application (WPA) with our explanation /justification:

J. Brief description of the project.

1) How water will be used and amount of water needed

We are connected to the Taytay Water System and it is our main source of the water for the daily operation of our lodge. The water from the shallow well will be used only for laundry, cleaning, and watering of the plants. The lodge needs approximately 1 to 5 L/S of water.

2) Measures to avoid water pollution

Our lodge has a sealed septic tank where all the used water from the lodge flows to prevent water pollution.

K. Well drilling data

The well was already built prior to the development of the area into a lodging house and we just enhanced the said well. Also, during the construction and enhancement of the well, we have no knowledge of any NWRB accredited well drillers in our area. Thus, we have no well drilling data available.

Hoping for your consideration and approval.

Sincerely.

MILDRED P. SALENGA