

THE REGIONAL EXECUTIVE DIRECTOR

DENR-REGION 4-B 3rd Floor L & S Bldg., 1414 Roxas Blvd., Manila

Sir/Maam:



This is with reference to the following Water Permit Application/s for surface water/groundwater:

WPA NO.	FILED BY:	SOURCE/LOCATION
IV-ORM-2022-06-177	YRLD GAS FILLING STATION, INC.	/ BRGY. STA. ISABEL, CALAPAN CITY, ORIENTAL MINDORO

In this connection, may we request that the enclosed Notice/s of Water Permit Application be posted on the Bulletin Board of the office and shall remain posted for a period of fifteen (15) days from receipt hereof. Any person who may be adversely affected by the proposed appropriation/s may file a verified protest with the National Water Resources Board within fifteen (15) days from the posting of said Notice/s of Application.

A certification to the effect that the same have been posted pursuant to the rules is like requested to be issued by that office. You may also send a copy of said comment and inspection report through our E-mail Address at wpmis.nwrb@gmail.com.

Thank you so much for your cooperation and concern.

Very truly yours,

EVELYN V. AYSON OIC, Water Rights Division

Copy Furnished:
Brgy. Capt., Municipality/City Secretary,
Provincial Secretary, District Engineer,
Regional Director (DPWH), Regional Technical Director (DENR),
National Power Corp. Provincial Irrigation Officer (NIA)
DPWH-Engineering District Office, Regional Irrigation Management Office (NIA)
General Manger (Water District)



Name and Address of NWRB Agent	NOTICE OF WATER PERMIT APPLICATION
	No. 1V-02M- 2022-06-177
20	Date: By: 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
TRUD 600 FILUNG STOTTIM, INC.	2. Mailing Address Sta. L'ABEL, COLAPOIN OITY
3. Name of water source	4. Method of Diversion
DEEP WELL 5. Location of Diversion Point	DEEPWELL TO PUMP
Sta. Laber, Carapan City	6. Water Needed in Liters per Second
7. Period of Water Use 24 Howks	8. Purpose USE FOR ENTIRE OPERATION