F9-1549

FORM 4

[See Rules 9(3) and 10(5)]

(EMBLEM OR HOLOGRAM OF THE CONCERNED AUTHORITY) PERMIT FOR SINKING OF NEW WELL

[U/S 7(3)(b) / 7(4)(b) / 7(5)(a) of the West Bengal Ground Water Resources (Management, Control and Regulation) Act 2005.]

0 14759

PERMIT NO. P1319085001570000001 TSE

1. (a) Name of the applicant (user)

(b) Son/Daughter of

(c) Address of the applicant

(d) Category of farmer (Please tick) (in case of irrigation well)

(e) Serial No. of application Form and date of submission

(f) Specimen signature of the user

Location particulars—

(a) District

(b) Block, Mouza, J. L. No., Plot No.

(c) Municipality/Corporation Ward No./Borough No., Holding No.

3. Particulars of the proposed well and pumping device-

(a) Type of the well

(b) Approx. depth of the well (m)

(c) Purpose of the well

(d) Assembly size (for tube well)

(e) Approx. strainer length (for tube well)

(f) Diameter (for dug well)

(g) Type of pump to be used

(h) H. P. of the pump

(i) Operational device

(i) Rate of withdrawal (m3/hr.)

(k) Maximum allowable running hours per day

Shri/Smt. Amritpath Builders Rt. Hd

: N.A. :PS-Rejarkat, N24 Pgs Pin-700135;

Small Farmer/Marginal Farmer/Others

:BP/A-0724; SL.NO-69; 11.2.2020

North 24 Pargamas.
Rojanhat; Chapna; 35; 157;

Tubewell

: 200 mtos Infrastructure : 100 mm.X 75 mm

18 m.

N.A.m.

Submersible

: Electric Motor

: 20m3/km.

: Show | day.

This permit authorizes the owner applicant (user) to sink a well in the location specified at Sl. (2) for extraction of ground water at a rate not exceeding that as shown at Sl. (3)(j) and for running hours / day as shown at Sl. (3) (k), and is valid subject to nist, Geolo the observance of the conditions stated overleaf.

Place: North 24 Pargamas

12/02/2020 Date:

Conditions:

(1) In case of any change of ownership of the proposed well, fresh registration has be obtained.

Geologist Designation.
Geological Sub-Divn.- IIID

S. W. I. D., Barasat &

No change of location, design, rate of withdrawal and pumping device ment of the proposed well as indicated as a concellation of the Competent Authority. Any device well as indicated as a concellation of the Competent Authority. Any device well as indicated as a concellation of the Competent Authority. Any device well as indicated as a concellation of the Competent Authority. Any device well as indicated as a concellation of the Competent Authority. Any device well as indicated as a concellation of the Competent Authority and the concellation of the Competent Authority. Any device well as indicated as a concellation of the Competent Authority and the concellation of the Competent Authority. Any device well as indicated as a concellation of the Competent Authority. Any device well as indicated as a concellation of the Competent Authority. Any device well as indicated as a concellation of the Competent Authority. Any device well as indicated as a concellation of the Competent Authority. Any device well as indicated as a concellation of the Competent Authority. Any device well as indicated as a concellation of the Competent Authority. Any device well as indicated as a concellation of the Competent Authority. Any device well as indicated as a concellation of the Competent Authority. Any device well as indicated as a concellation of the Competent Authority. Any device well as indicated as a concellation of the Competent Authority. Any device well as a concellation of the Competent Authority and the Competent Authority and

at any subsequent stage, this permit is liable for cancellation,

Any other condition imposed by the concerned Authority.

0-4759

Conditionality -

- 1. Roof Top Rain Water harvesting for surface storage.
- 2. Excavation of pond of size 150 ft X 50 ft with 2 m depth.
- Chemical Quality Test Report from BIS approved Laboratory in each year to be submitted to the Geologist & Member Secretary, DLA.
- 4. The Certificate of Permit will be reviewed in every year from the date of issuance of Permit-based on local hydro-geological conditions that may prevail afterwards.
- Arrangement of water meter conforming to ISO standards should be installed at the outlet point of tube well
 discharge for daily water consumption. The user should maintain a log book for daily water withdrawal which
 may be monitored by the Govt. representatives in a regular manner.
- 6. STP/ETP & recycling of the treated water.
- 7. The enhanced rate if any in future (including the rates revised retrospectively) of fees/ charges /taxes for drawls of ground water on annual basis, should be borne by the applicants for operating their tube wells in a continuous manner.
- 8. Metering System is necessary to ascertain the quantity of water utilize (daily log book to be maintained by the users).

Geologist & Member Secretary, DLA, Barasat

Geological Sub Division No. III/ D

S.W.I.D., Barasat, North 24 Parganas