

## COMPLAINT VERIFICATION REPORT

Complainant Name- Sh. Rohit Chechani

Summary of Complaint:- Through e mail a complaint has been received at this office by aforementioned complainant regarding allegedly discharge of effluent by M/s Subh Laxmi Processors Pvt Ltd located at Hamirgarh in close vicinity of the complainant agricultural farm land.

Reference:- Mail received at this office dated 06.02.2026

Observations made during inspection:- After contacting the complainant, site was inspected by Board officials on 08.02.2026. During the inspection, **water was found accumulated at adjacent vacant plot of M/s Shubhlaxmi Processors Pvt. Ltd.,** This adjacent vacant plot shares the boundary with the agricultural farm of the complainant. Complainant Sh. Rohit alleged that, water from the vacant plot seeps out and enters into his farm land. He further informed that he has carried out soil testing done by Agricultural department , which indicates Conductivity as 1.8 and 3.3. He produced the report of the same during the course of inspection. However, no alleged wastewater accumulation was observed in the complainant's field.

TDS of the accumulated water in the vacant plot was measured on-site using a handheld Hanna meter, and the observed value was 1720 ppm. *Prima facie*, the accumulated doesn't appeared to be effluent by the value of TDS and appearance. However, a sample from the aforesaid location was collected for further analysis and submitted to the Regional Laboratory of the Board.

Subsequently, Board officials inspected the unit premises of M/s Shubhlaxmi Processors Pvt Ltd from the inside. The TDS of the water flowing into the drain located within the premises of the unit, adjacent to the vacant plot, where alleged waste water was accumulated was measured using a handheld Hanna meter and was found to be 960 ppm. **No outlet from industrial unit to the vacant plot or seepage or pipeline**

**observed. However, to ascertain the characteristics of water stored in the drain of the industry, sample from the drain was also collected and submitted to the Regional Laboratory of the Board. The analysis report shall be shared upon receipt of the laboratory results.**

During the course of inspection, it was observed that sludge has been stored in open into bags. Unit was directed to provide a separate storage room for sludge within 03 days and submit a report of the same.

Looking to the findings of the inspection, it may be inferred that no such effluent was discharged from the unit to vacant plot. However, more comments in this regard may be made after receipt of report from laboratory and comparison of both the sample results.



(Rohit Singh)

JEE

**Recommendation: -**

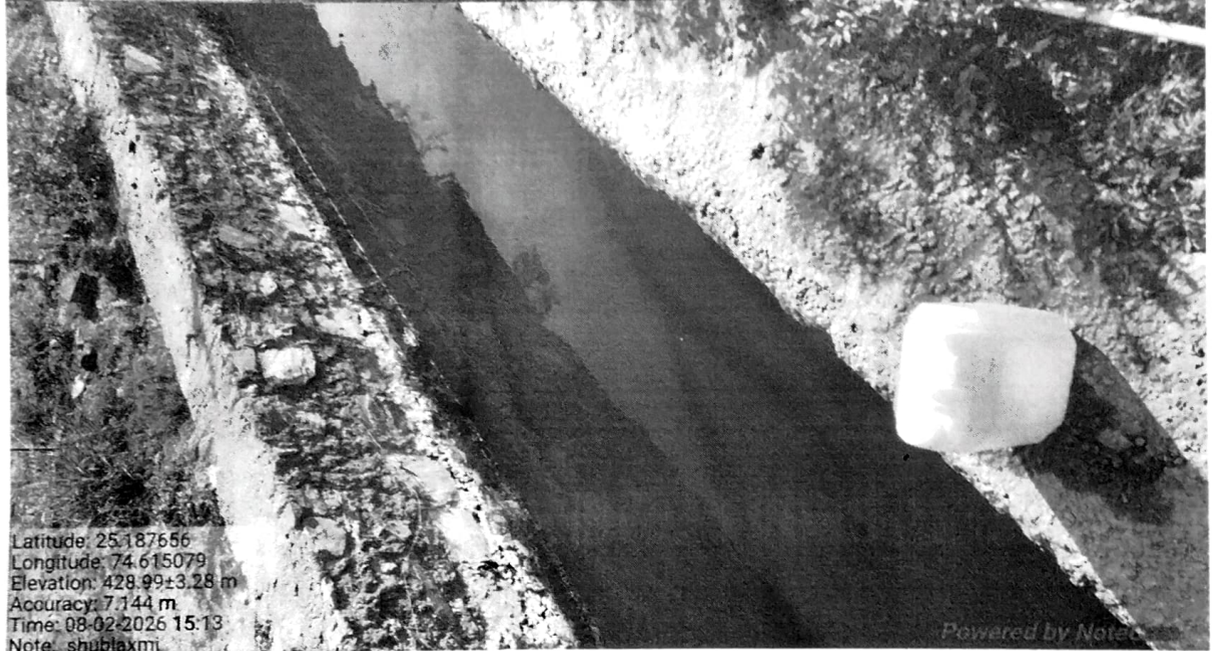
Issue site observation memo to the unit and upload the report on monitoring portal and re put after receipt of sample report, with clear proposal. Further, keep a close watch on the unit to ensure compliance of ZLD status.



**Regional Officer**

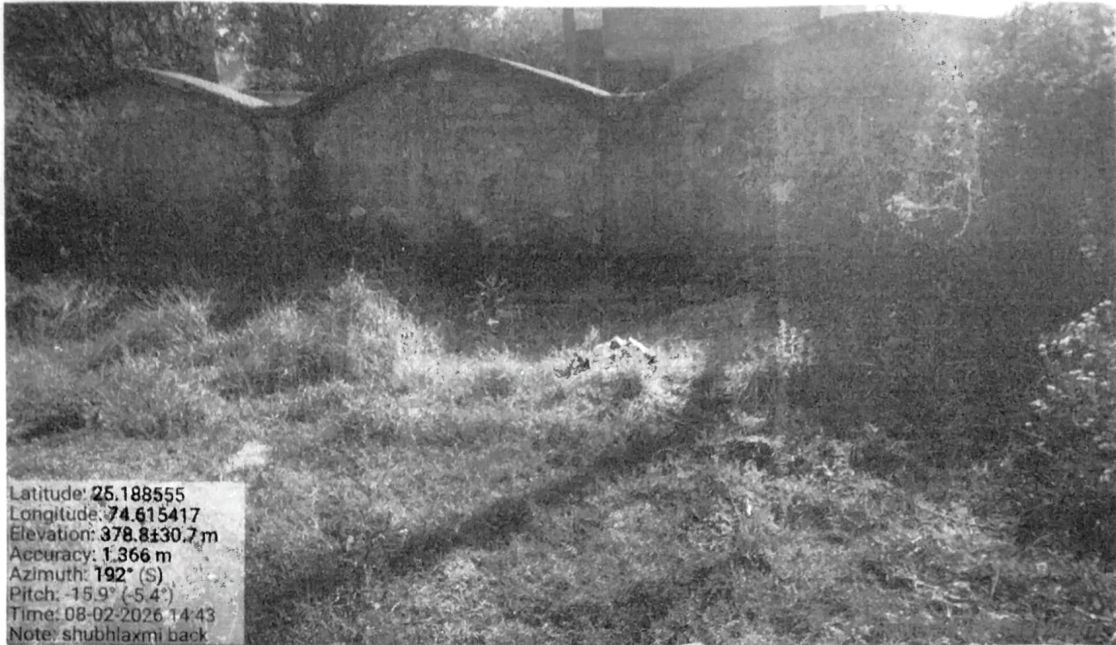


Time: 08-02-2026 14:46  
Note: Near shublaaxmi farm



Latitude: 25.187656  
Longitude: 74.615079  
Elevation: 428.99±3.28 m  
Accuracy: 7.144 m  
Time: 08-02-2026 15:13  
Note: shublaaxmi

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Latitude: 25.188555  
Longitude: 74.615417  
Elevation: 378.8±30.7m  
Accuracy: 1.366 m  
Azimuth: 192° (S)  
Pitch: -15.9° (-5.4°)  
Time: 08-02-2026 14:43  
Note: shubhlaxmi back



Latitude: 25.18731  
Longitude: 74.614683  
Altitude: 378.8±16.6 m  
Accuracy: 92.9 m  
Time: 08-02-2026 14:43  
Note: Near shubhlaxmi farm



Latitude: 25.187875  
Longitude: 74.615241  
Elevation: 378.8±5.66 m  
Accuracy: 2.916 m  
Azimuth: 285° (W)  
Pitch: -56.8° (-2.3°)  
Time: 08-02-2026 15:06  
Note: shubhlaxmi



Latitude: 25.193913  
Longitude: 74.61558  
Elevation: 378.7±93.6 m  
Accuracy: 164.4 m  
Azimuth: 346° (N)  
Pitch: 2.5° (-3.9°)  
Time: 08-02-2026 15:02  
Note: shubhlaxmi