

SUPREME WATER SOURCES. TUBEWELL ENGINEERS & CONSULTANTS

Regd. Office: CHO. Road, Ekta Colony, Opp. Bhabat Petrol Pump, Rajpura (PB.) SERVICE: DigitalElectronic Well Logger upto 600 m Resistivity Survey upto 1000 m Survey for Rain Harvesting Wells.

Mobile No. 98886-00462, E-mail ID :- Supremewater@gmail.com

BOREHOLE DRILLED AT SITE GP KAMHEDA BLOCK BHOPA, DISTT. MUZAFFARNAGAR (UP)

Drilled Depth :- 150 m Logg Depth :- 150 m

Water Level :- 8 m (Approx.)
Date :- 13-07-2024

Name of Agency:- M/s N.K.G Infrastructure.

OBSERVED

The following granular zones have been observed beyond the static ground water level with the help of Advanced Electronic Geophysical Logger

Depth Range In Mtrs. (B.G.L.)		Length (Mtrs.)	Nature of Samples	Expected Water Quality
0	10	10	Surface Cla y w ith top Soil	
10	18	8	Fine Sand	
18	27	9	Medium Core Sand	
27	31	4	Clay with Sand	
31	55	24	Core Sand	Good
55	60	5	Fine Sand	
60	105	45	Core Sand	Good
105	110	5	Fine Sand	
110	150	40	Core Sand	Good

For Supreme Water Sources