

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

SERVICE : DigitalElectronic Well Logger upto 600 m Resistivity Survey upto 1000 m Survey for Rain Harvesting Wells.

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BOREHOLE DRILLED AT SITE GP KALHADI BLOCK NAJIBABAD, DISTT. BIJNOR (UP)

Drilled Depth :- 176 m Logg Depth :- 176 m

Water Level :- 4 m (Approx.)

Date :- 01/12/2023

Name of Agency:- M/S LC Infra

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.		Length	Nature Of Samples	Expected
(B.G.L.)		(Mtrs.)		Water Quality
0.00	14.00	14.00	Clay	
14.00	24.00	10.00	Fine Medium Sand	
24.00	29.00	5.00	Clay	
29.00	32.00	3.00	Medium Sand	
32.00	42.00	10.00	Clay	
42.00	45.00	3.00	Fine Medium Sand	Fair
45.00	55.00	10.00	Clay Boulder	
55.00	63.50	8.50	Sand with Boulder	Fair
63.50	65.50	2.00	Sand with Boulder	
65.50	69.00	3.50	Sand with Boulder	Poor
69.00	81.00	12.00	Clay Boulder	
81.00	83.50	2.50	Sand with Boulder	Fair
83.50	86.50	3.00	Clay Boulder	
86.50	91.00	4.50	Sand with Boulder	Poor
91.00	102.00	11.00	Clay Boulder	
102.00	111.50	9.50	Sand with Boulder	Poor
111.50	117.50	6.00	Clay Boulder	
117.50	144.00	26.50	Sand with Boulder	Poor
144.00	148.00	4.00	Clay Boulder	
148.00	150.00	2.00	Sand with Boulder	Poor
150.00	159.00	9.00	Clay Boulder	
159.00	161.50	2.50	Sand with Boulder	Fair
161.50	167.00	5.50	Clay Boulder	
167.00	170.00	3.00	Sand with Boulder	Fair
170.00	176.00	6.00	Clay Boulder	
170.00	176.00	6.00	Clay Boulder	

