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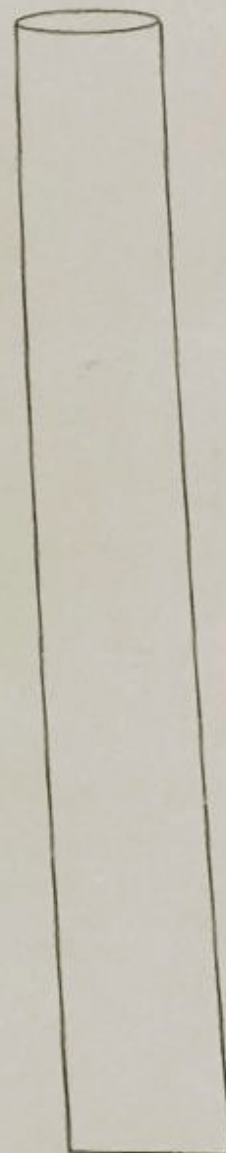
Date... 23-08-2023

### GEOPHYSICAL ELECTRICAL WELL LOGGING FIELD REPORT

#### DETAIL OF WATER BEARING ZONES

Name Of Agency-..... *NCC Shahjahanpur*.....  
 Village -..... *Mahu Shahjahanpur*..... Block-..... *Juleabad*.....  
 District-..... *Shahjahanpur*..... Logging Depth-..... *130 mtr.*.....  
 Drilling Depth-..... *130 mtr.*..... Water Level-..... *5 mtr.*.....

S.No	Depth in Mtr.	Lithology	Expected Water Quality
1	0 - 5	Surface Soil	
2	5 - 15	clay KanKar	
3	15 - 27	Fine to med. Sand	Good
4	27 - 33	clay KanKar	
5	33 - 36	Fine Sand	medium
6	36 - 50	clay KanKar	
7	50 - 57*	Fine to med. Sand	medium
8	57 - 63	clay KanKar	
9	63 - 66*	Fine to med. Sand	medium
10	66 - 75	clay KanKar	
11	75 - 79*	Fine to med. Sand	medium
12	79 - 105	clay KanKar	
13	105 - 111*	Fine to med. Sand	medium
14	111 - 120	clay KanKar	
15	120 - 127*	Fine to med. Sand	medium
16	127 - 130	clay KanKar	
17			
18			
19			
20			
21			
22			
23			



\* Expected Water Bearing Zone

For Ground Water Survey Consultancy

*V.K. Singh*  
Geophysicist

Specializations In