M/s ANIL KUMAR

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Geophysical Well Logging Report

Ref No -AK/LOG/78

Date - 12/10/23

Site Location	: - Sangolipur,
Bloc & District	: - Vijayipur, Fatehpur
Logged Depth	: - 74 M BGL
Date of Logging	: - 12/10/2023
Types of Log	: - S.P& N16, N-64 LAT
Logger used	: - IGIS
Name of Agency	: - POWERMECH
Rm -10.12 Ωm	Rw -8.76 Ωm

The following permeable granular zones have been deciphered with the

help of Electrical Logger

Sr N0	DepthRange From M.B.G.L	Depth Range M.B.G.L.	Thickness Mtr.	QUALITY OF GROUND	Type of Starta
01	26	33	7	GOOD	Fina and
02	38	45	7		Fine sand
03	56	40	1	GOOD	Fine Sand
05	50 67	6/	11	GOOD	Fine to Medium San

Remarks

I. Water quality is fresh in all the above zones

II. Good clays in depth ranges 20-22, 46-48 mbgl

III. Being a short well suggestively 12" straight assembly is expected to give optimum discharge

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B.B. Trivedi Chief Consultant Former Senior Scientist, Ministry of Water Resources, Govt. of India