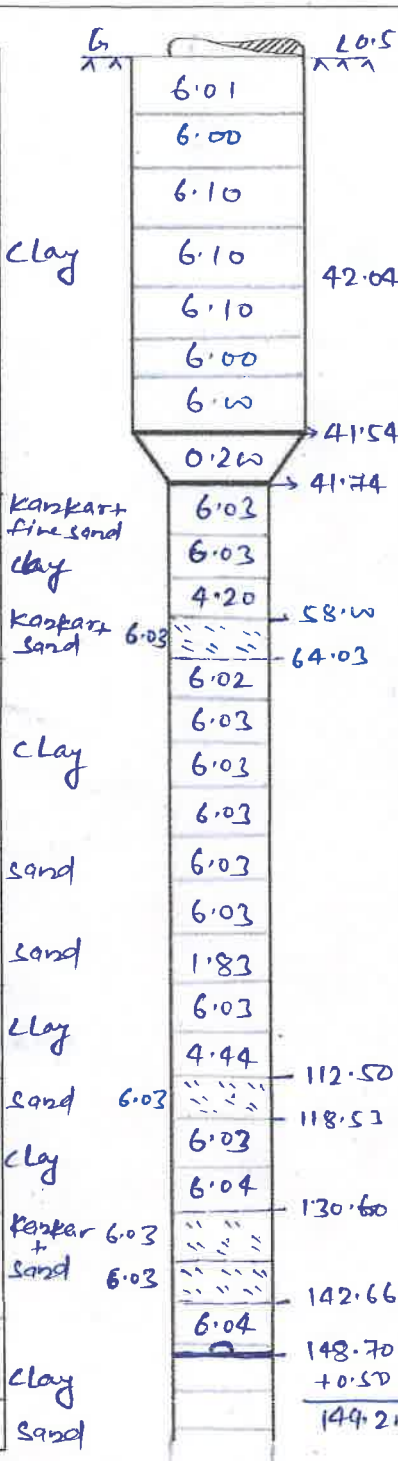


Cover Agreement No. :-

Name of District:- Sidharth Nagar
 Scheme Name:- Nikhoria & Kapijawa
 Name of Activity :- T/W

Block Name:- Khesraha.

Depth B.G.L.Meter	Boring Chart	Strata	Executed Assembly	ASSEMBLY DETAILS
0				300 mm Dia housing pipe to 41.54 M 300 x150mm reducer from 41.54 M to 41.74 M 150mm dia plain pipe from 41.74 M to 58.00 M 150mm dia slotted pipe from 58.00 M to 64.03 M 150mm dia plain pipe from 64.03 M to 112.50 M 150mm dia slotted pipe from 112.50 M to 118.53 M 150mm dia plain pipe from 118.53 M to 130.60 M 150mm dia slotted pipe from 130.60 M to 142.66 M 150mm dia plain pipe from 142.66 M to 148.70 M Total Assembly- 148.70 M+AGL 0.5= 149.20M
43		clay	42.04	ABSTRACT Date of Lowering- LPM- 650 Drilling Depth- 175 M Assembly Lowered- 149.20M Housing Pipe- 42.04 M Plain Pipe- 82.84 M Slotted Pipe- 24.12 M Reducer- 0.20 M
48	▲ ▲ ▲ ▲ ▲ ▲ ▲	Kankar + fine sand	41.74	
57	▲ ▲ ▲ ▲ ▲ ▲ ▲	Kankar sand	58.00	
65		clay	64.03	
94		sand	112.50	
97		clay	118.53	
106		sand	130.60	
103		clay	142.66	
112		sand	148.70	
119		clay	149.20	
130	▲ ▲ ▲ ▲ ▲ ▲ ▲	Kankar + sand		
144	▲ ▲ ▲ ▲ ▲ ▲ ▲	clay		
160		sand		
167				
				LOGGING REPORT Date of Logging- 24/10/23 Logging Depth- 172m 43-48 = 5m 57-65 = 8m 94-97 = 3m 106-103 = 3m 112-119 = 7m 130-144 = 14m 160-167 = 07m

 VSAIPPL-SCL (JV)
 TPI
 J.E.
 A.E.
 E.E.

M/s Mahalaxmi Tube well



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9935299290mahalaxmitubewell@gmail.com

Geophysical Well Logging Report

Ref No – 10/249

Date -24/10/2023

Site Location : - Nikhoria Khesrha Siddharth Nagar

District : - Sidharth Nagar

Logged Depth : - 172 M BGL

Date of Logging : - 24/10/2023

Types of Log : - S.P& N16, N-64 LAT

Logger used : - IGIS

The following permeable granular zones have been deciphered with the help of Electrical Logger

Sr NO	Depth Range From M.B.G.L	Depth Range M.B.G.L.	Thickness Mtr.	Inferred Lithology	Quality of G.W.
01	43	48	05	Fine to medium Sand	All Good
02	57	65	08		
03	94	97	03		
04	100	103	03		
05	112	119	07		
06	130	144	14		
07	160	167	07		

Note- All zones are highly intermixed with fine bands of kankar. Sr no 03, 04 and 05 are fine sand zone.


M/s Mahalaxmi Tube Well