contract' m/s. welspin



GLOBAL GROUND WATER CONSULTANTS

84-III Floor, Humayunpur, Safdarjung Enclave, New Delhi - 110 029 Mobile : 9818 888 824, 9818 007 038 E-mail : srikanthchukka.c23@gamil.com, ravikanth44@yahoo.com

Mr. KUSUWa mr. Kishan Gopd.

GEOPHYSICAL ELECTRICAL LOGGING REPORT AT

Date: 13.4.2023 Tubewell No.:....

Village: MAWAI

UNCHAGAON Block:

District: BULAND SAHAR, U.P

Depth in Metres	Expected Litholog	Expected Water Quality		
0-3m	Soxbae Soil	i i		
3 - 15	medium sand			
15-20	medium Sand	enad		
20 _ 25	Fixe sand	محورا		
	medium Sand	حموما		
40-47	Fixe to medium sound	حممط		
	medium sand	esod		
68-72	Fixe sand	ecod		
	medium sand	ewood		
108-113	Fixe sand	cood		
113-120	medium sand	cood		
	Sandy clay			
136-147	clay			
		- X		
	*			
	74			

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EXPECTED WATER ZONE

WATER LEVEL :...... METRES

Consulting Geologists, Geophysists & Ground Water Specialists

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m/s. welspun

Mawau
Unchagaon
Boland saher
Location:

Date: /3/4/2023

m. KUSUWA m. Kishanciopal. GGWC

_ocation:			Date: /3/4/2023				713. 1	GGWC	
Depth in m	SP	SN in Ohms		in Feet	Depth in m	SP	SN in ohm		in Feet
0				0.0	41	681	4.9	1	134.5
1	· · · · · · · · · · · · · · · · · · ·		-	3.3	42	6 84	4.1		137.8
2				6.6	43	668	4.6		141.0
3	304	5.6		9.8	44	643		1	144.3
4		6.4		13.1	45	699	2.7) FS	147.6
5	306			16.4	46		4.9		150.9
6	305	8.7		19.7	47	694	4.9	-(154.2
7	785	14.9		23.0	48	684	August 10		157.4
8	762	128		26.2	49	689	5.1	-/-	160.7
9	73 <	15.2		29.5	50	634	6.4		164.0
10	724	14.5		32.8	51	643	7. <	A)	
	714	12.9		1	1000000	67	7.9		167.3
11	716	11.5		36.1	52	663	8.0		170.6
12	718	9.6		39.4	53	664	8.0	-	173.8
13	714	Q. L		42.6	54	655	8.0		177.1
14	677	7.3		45.9	55	625	7.9		180.4
15	661	6.9		49.2	56	667	7.8)	183.7
16	656	7.0	1	52.5	57	667	7. 7		187.0
17	673	6.9	1	55.8	58	6 84	7. 8		190.2
18	687	6.8	ms	59.0	59	699	7.6		193.5
19	6 84	6.9		62.3	60	6 82	7.4	-(-	196.8
20	696	7.0	1	65.6	61	6 86	7.8	-	200.1
21	694	6.1		68.9	62	6 85	7.6	ms	
22	69L	4.3	F->-	72.2	63	644	6.1		206.6
23	787	4.1		75.4	64	701	8.1)	209.9
24	725	5.2		78.7	65	693	7.8	-	213.2
25	724	6.4	1	82.0	66	605	7.8		216.5
26	672	6-9		85.3	67	642	7.2	_	219.8
27	689	7.3		88.6	68	728	5.2		223.0
28	696	7.6		91.8	69	724	4.4		226.3
29	695	7		95.1	70	726	5.1		229.6
30	709	7.3		98.4	71	712	2.7		232.9
31	705	7.8		101.7	72	721	6.4		236.2
32	625	7.9		105.0	73	716	7.4		239.4
33	617	7.6	ms	108.2	74	724	7.9		242.7
	704	7. 4	1	111.5	75	715	7.8		246.0
34	722	8.1		114.8	76	699	7.4		249.3
35	716	8.3		118.1	77	692	7.6	ms	252.6
36		8.1		121.4	78	6 44	6.7		255.8
37	709	7.2		124.6	79	674	7.4		259.1
38	683	7. +		127.9	276700	672	The second second		262.4
39 40	6 84	7.4	1	131.2	81	679	8.1		265.7

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Depth in m	SP	SN			Depth	SP	SN		GGW
82	724	No. of Contract of		in Feet	in m		1	1	in Fee
83		7.9	-1-	269.0	123	631	3.1		403.4
84	725	7.8	+)-	272.2	124	632	3.1		406.7
85	704	8.0	1	275.5	125	63)	2.6		410
86	699	8.7		278.8	126	652	2.4		413.28
87	6 89	9.5		282.1	127	636	22		416.56
88	680	8.4		285.4	128	634	2-1		419.84
	6 84	8.7	ms	288.6	129	631	2-4	5-4	423.12
89	675	7.9		291.9	130	636	25	0	426.4
90	661	8.1		295.2	131	634	26		429.68
91	656	8.0		298.5	132	652	24		432.96
92	673	7.4		301.8	133	631	25		436.24
93	677	7.3		305.0	134	611	22		439.52
94	660	7.5		308.3	135	620	24		442.8
95	660	7.5		311.6	136	626	22		446.08
96	691	7.2		314.9	137	64	1.9		449.36
97	694	7.3		318.2	138	624	1. 5		452.64
98	663	6.2		321.4	139	626	1.4		455.92
99	644	6.6		324.7	140	624	1.5		459.2
100	632	6.6	}	328.0	141	616	1.8	al	462.48
101	629	6.4		331.3	142	624	1.4		465.76
102	629	6.0	(334.6	143	624	1.6	0	469.04
103	629	6.0	.)	337.8	144	631	1.5		472.32
104	634	5.9		341.1	145	636	1.2		475.6
105	626	6.3		344.4	146	634	1. 1		478.88
106	616	6.7		347.7	147	631	707.		482.16
107	620	6.7	(351.0	148				485.44
108	626	6.6	3	354.2	149				488.72
109	612	4.8		357.5	150				492
110	634	3.9		360.8	151				495.28
111	630	3.9	F.S	364.1	152				498.56
112	621	4.1		367.4	153				501.84
113	628	4.1		370.6	154				505.12
114	619	4.3	1	373.9	155				508.4
115	616	5.5	5	377.2	156				511.68
116	621_	6.8	1	380.5	157				514.96
117	624	7.4	Smy	383.8	158				518.24
118	618	7. <		387.0	159				521.52
119	628	0.8		390.3	160				524.8
120	650	7.9		393.6	161				528.08
121	631	3. 2		396.9	162				531.36
122	632	3.2		400.2	163				534.64

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