trict : Fatehpur 600 MM	Proj	ect Name :	Pradesh Under Jal Je	ous rural water supply wan Mission		and the second se	Phase-III Dis	charge = 800 LPM			
				Actual	Lowering Chart e	VIII, MITRIN 150 500		21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
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Hite I Fachqui   1 104 conc. br Mr mart.   1 104 conc. br Mr mart.   2 104 conc. br Mr mart.   1 104 conc. br 104 conc. br	ck :										
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1     TW Genet. By     M/1 PMPL       2     Size of Boowead     SizeSo0       3     Date of Longring     26.07.0023       1     Date of Longring     20.07.00 2023       1     Mode of Longring     0.00 M       1     Date of Longring     100.00 M       1     Date of Longring     Mire of Longring						~		600 MM		-1	•
• • • • • • • • • • • • • • • • • • •	ir No.			7			~	300 MM	-1		
• • • • • • • • • • • • • • • • • • •			A. /- 04 401			T			-	0.50	
a)   Date of Logency   18.72 2023     A)   Date of Logency   07.08 2023     A)   Abstract of Pripe   66.04     A)   Abstract of Pripe   77.04     A)   Abstract of Pripe   77.04     A)	1	TW Const. By		1-11-1-1			1			0.50	AG
3   Date of Longrig   210,2023     4   Date of Longrig   07,08,2023     5   Discription   Minim   00,000     1   discription   Minim   00,000     2   7741   4   00,000     3   discription   Minim   00,000     4   Discription   Minim   00,000     3   discription   Minim   00,000     3   discription   Minim   00,000     3   discription   Minimim   00,000     3   discription   Minimim   00,000     3   discription   Minimim   00,000     3   discription			150*300								
Image: main the state of th		Date of Logging							+	-	
Bit: No. Discription UOM Name Ory   1 300 MM MYTR PLAIN PPE 66.020   3 150 MM MYTR PLAIN PPE 67.010   3 150 MM MYTR PLAIN PPE 57.31   4 150 CMM MYTR PLAIN PPE 57.31   5 100 MM MYTR PLAIN PPE 27.000   1 45.50 7 ALL GOOD 90.00   2 77.421 4 11.27 77.01   4 1122-115 3 11.20 15.03   5 122-135 3 130.04   6 14.164 3 11.01   7 15.154 3 130.04   8 156-160 4 150.00   10 15.01 15.00 15.00	4	Date of Lowering	07.08.2023				baal T				
Bit: No. Discription UOM Name Ory   1 300 MM MYTR PLAIN PPE 66.020   3 150 MM MYTR PLAIN PPE 67.010   3 150 MM MYTR PLAIN PPE 57.31   4 150 CMM MYTR PLAIN PPE 57.31   5 100 MM MYTR PLAIN PPE 27.000   1 45.50 7 ALL GOOD 90.00   2 77.421 4 11.27 77.01   4 1122-115 3 11.20 15.03   5 122-135 3 130.04   6 14.164 3 11.01   7 15.154 3 130.04   8 156-160 4 150.00   10 15.01 15.00 15.00											
Bit: No. Discription UOM Name Ory   1 300 MM MYTR PLAIN PPE 66.020   3 150 MM MYTR PLAIN PPE 67.010   3 150 MM MYTR PLAIN PPE 57.31   4 150 CMM MYTR PLAIN PPE 57.31   5 100 MM MYTR PLAIN PPE 27.000   1 45.50 7 ALL GOOD 90.00   2 77.421 4 11.27 77.01   4 1122-115 3 11.20 15.03   5 122-135 3 130.04   6 14.164 3 11.01   7 15.154 3 130.04   8 156-160 4 150.00   10 15.01 15.00 15.00									-		
Log MA     WAT     PLAIN PIPE     GG GA       2     1500.300 MM     MTR     Reducer     0.00       4     1500.300 MM     MTR     Reducer     0.00       4     1500.300 MM     MTR     Storage on the storage o		1	Abstract of Pipe			8		66.04		.	
2 150:00 MM MTR Bedacter   3 100 MM MTR Bedacter   4 100 MK MTR PLAN WIPE   7 100 MK MTR Bedacter   6 143:50 7 ALL GOOD   4 132:15 3 87:97 10   4 132:15 3 11.50   5 123:130 7 11.50   6 141:154 3 11.50   7 151:154 3 11.50   8 156:160 4 14.05   10:00 10:00 10.00	1011011		UOM	item	Qty						
3   130 MM   MTR   PLAN WIFE   57.31     4   130 MM   MTR   SQUTED VIPE   27.00     5   1000000000000000000000000000000000000			and the second se								
4   150 MM   MTR   SLOTTED PIPE   27:00     1   150.35   0.20   83.74     1   43:50   7   ALL GOOD     2   77:81   4   10.00   87.01     4   112:115   3   97.01   97.01     4   112:115   3   11.02   97.01     5   123:130   7   10   13.03   132.04     6   141:144   3   10.00   11.01   181.05     7   151:154   3   10.00   10.00   10.00   10.00     10:50:3   123.06   4   10.05   10.05   10.05   10.05     6   121:154   3   10.05   10.05   10.05   10.05   10.05     10:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0:	_						1 123 193				
Image: second										54	
Total Length     150.53       Logging Report     11.27     77.01       Sr. No.     Discription     Thickers(M)     Quality of G.W       1     45.50     7     ALL GOOD       2     77.41     4     13.01       3     87.97     10     13.00       4     112-115     3     32.04       5     122-130     7     10       6     141.144     3     130.04       7     151.154     3     144.05       8     136-160     4     140.05       tte : All zones are intermated with fine bands of tarkar.     150 MM     BGL	-		min	SCOTTED PIPE	27.00	+	1-		7.	/	
Lagging Report     11.27     77.01       5r. No.     Discription     Thickess(M)     Quality of G.W       1     43-50     7     ALL GOOD       2     77.81     4     3     87.97       4     1122-115     3     97.01     11.00       4     1122-115     3     115.04     115.04       5     123-130     7     10     11.01     114.05       6     141.144     3     11.01     141.05     130.04       8     135-150     4     10.01     144.05     150.05     150.05       te : All zones are intermaded with fine bands of tankar.     150 MM<				Total Lausth	100.00	/		0.20	/ /	/	
Logging Report     77.01       Sr. No.     Discription     Thickess(N)     Quality of G.W       1     43-50     7     ALL GOOD       2     77.91     4     500       3     97.97     10     15.03     132.04       4     112-115     3     15.03     132.04       5     123-130     7     10     15.03     132.04       6     141-144     3     130.04     130.04     130.04       7     151-154     3     144.05     150.05     150.05       8     156-160     4     144.05     150.05     150.05       tte : All zones are intermated with fine bands of kankar.     150 MM     86L     150 MM			1 Personal American	Total Cangen	150.55				65,74		
Logging Report     77.01       Sr. No.     Discription     Thickess(N)     Quality of G.W       1     43-50     7     ALL GOOD       2     77.91     4     500       3     97.97     10     15.03     132.04       4     112-115     3     15.03     132.04       5     123-130     7     10     15.03     132.04       6     141-144     3     130.04     130.04     130.04       7     151-154     3     144.05     150.05     150.05       8     156-160     4     144.05     150.05     150.05       tte : All zones are intermated with fine bands of kankar.     150 MM     86L     150 MM							+	11.27			
Sr. No.   Discription   Thickess(M)   Quality of G.W     1   43-50   7   All GOOD   87.01     2   77.81   4   10.01   97.01     3   87.97   10   15.03   12.04     4   112-115   3   11.01   15.03   12.04     5   123-130   7   10   15.03   12.04     6   141-144   3   130.04   130.04   130.04     7   151-154   3   144.05   6.00   10.00   10.01   144.05     8   156-160   4   150.04   160.05   150.05   150.05   150.05     te : All zones are intermised with fine bands of kankar.   150 MM   BGL   150 MM   BGL	-			2				11.67	77.01		
Sr. No.   Discription   Thickess(M)   Quality of G.W     1   43-50   7   All GOOD   87.01     2   77.81   4   10.01   97.01     3   87.97   10   15.03   12.04     4   112-115   3   11.01   15.03   12.04     5   123-130   7   10   15.03   12.04     6   141-144   3   130.04   130.04   130.04     7   151-154   3   144.05   6.00   10.00   10.01   144.05     8   156-160   4   150.04   160.05   150.05   150.05   150.05     te : All zones are intermised with fine bands of kankar.   150 MM   BGL   150 MM   BGL			Longing Report				4.00	//////			
1   43-50   7   ALL GOOD   87.01     2   77.81   4   97.01   97.01     3   87.97   10   10.00   115.03   112.04     4   112-115   3   115.04   115.04   115.04     5   123-130   7   10   130.04   11.01   141.05     6   141-144   3   11.01   141.05   140.05   150.05<								///////	81.01		
1   43-50   7   ALL GOOD   87.01     2   77.81   4   97.01   97.01     3   87.97   10   10.00   115.03   112.04     4   112-115   3   115.04   115.04   115.04     5   123-130   7   10   130.04   11.01   141.05     6   141-144   3   11.01   141.05   140.05   150.05<	Sr. No.	Discription	Thickess(M)	Quality of 6.W		Service and		6.00			
2 77-81 4   3 87-97 10   4 112-115 3   5 123-130 7   6 141-144 3   7 151-154 3   8 156-160 4   115.04 144.05   6.00 150.05   15.01 144.05   8 156-160   4 156-160					A Street				87.01		
2 77-81 4   3 87-97 10   4 112-115 3   5 123-130 7   6 141-144 3   7 151-154 3   8 156-160 4   115.04 144.05   6.00 150.05   15.01 144.05   8 156-160   4 156-160		42.50	7	AU 6000			10.00	///////			
3   87.97   10   112.04     4   112.115   3   3     5   123.130   7   8.00   123.64     6   141.144   3   1101   141.05     7   151.154   3   144.05   140.05     8   156-160   4   150 MM   BGL     120 MM	-	1		12 0000		100000000		///////	97.01		
3   87.97   10   112.04     4   112.115   3   3     5   123.130   7   8.00   123.64     6   141.144   3   1101   141.05     7   151.154   3   144.05   140.05     8   156-160   4   150 MM   BGL     120 MM		17.01				and a start of the		15.02			
3   87.97   10     4   112-115   3     5   123-130   7     6   141-144   3     7   151-154   3     8   156-160   4     123.04   144.05     5.00   150.05     150 MM   BGL	4	11-01		-				13.03	112.04		
4   112-115   3     5   123-130   7     6   141-144   3     7   151-154   3     8   156-160   4     150 MM     BGL     180 MB	-					1	2001	1//////			
4   112-115   3     5   123-130   7     6   141-144   3     7   151-154   3     8   156-160   4     150 MM     BGIL     180 MB	3	87-97	10			051	3.00	///////	115.04		
123-130   7     123-130   7     123-130   7     123-130   7     123-130   7     123-130   7     123-130   7     130.04   11.01     11.01   141.05     3.00   11.01     141.05   144.05     130.04   144.05     130.05   150.05     150 MM   BGL     130 MB   130 MB	-	-			1 - 1 - 1 + C -						
5   123-130   7     6   141-144   3     7   151-154   3     8   156-160   4     te :- All zones are intermixed with fine bands of kankar.	4	112-115	3				4	8.00	123.04		
3   122.00   130.04     6   141-144   3     7   151-154   3     8   156-160   4     1101   144.05     5.00   150.05     150 MM   BGL     180 ME   180 ME			1	-				1111111			
6   141-144   3     7   151-154   3     8   156-160   4     11:01   141.05     5:00   150.05     15:0 MM   BGL     130 ME   130 ME	5	123-130	7				7.00	///////	120.04		
0     141.05       7     151-154     3       8     156-160     4       10     150.05       150 MM     BGL       130 ME     130 ME			1000	1 1 1 1 1 1			l ř	minin			
7 151-154 3   8 156-160 4   10 144.05   5.00 150.05   150 MM BGL   180 MB	6	141-144	3		-			11.01			
7     151-154     3       8     156-160     4       bte :- All zones are intermixed with fine bands of kankar.     150 MM       BGL     130 ME	-		-	-	1		LI E	IIIIIII	141.05		
8     156-160     4     5.00     150.05       te :- All zones are intermited with fine bands of kankar.     150 MM     BGL     180 MB	7	151-154	3		11.22		3.00	///////////////////////////////////////			
8 156-160 150.05   te :- All zones are intermixed with fine bands of kankar. 150 MM BGL   130 MM 130 MM	-			-				111111	144.05		
te :- All zones are intermixed with fine bands of kankar.		156.160	1					6.00			
130 MB	8	136-100					4 L		150.05		
130 MB	te :- All	zones are intermbe	ed with fine bands of k	anikar.				150 MM	BGL		
							1			190 84	-
BRO								450 MM		LOU MI	10
BRO											
		00									
PLIDE ALLINE ASS D		1.00	C			-0.0					

Junior Engineer

Assistant Engineer

9

Executive Engineer

## M/s Mahalaxmi Tube well



Rajnendra Nagar Pukhrayan Kanpur 9935299290 mahalaxmitubewell@gmail.com

## Geophysical Well Logging Report

Ref No - 07/282

Date -29/07/2023

Site Location	: - Nirkhi Amauli Fatehpur
District	: - Fatehpur
Logged Depth	: - 165 M BGL
Date of Logging	: - 28/07/2023
Types of Log	: - S.P& N16, N-64 LAT
Logger used	:-IGIS
Name of Agency	: - PMPL-BRCCPL (JV) FATEHPUR
Rm -17.5Ω	Rw -18.Ωm

The following permeable granular zones have been deciphered with the

THE

help of Electrical Logger

		5 L 20-	101 018 2008 2009	的"非常公司"。但是我们一个一个人的一种	
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	50	07	IER	and the second s
02	77	81	04	SP. DIL	1
03	87	97	10	for the	
04	112	115	03	Fine to medium Sand	Good
05	123	130	07		
06	141	144	03	and the second second	
07	151	154	03	Estat a	
08	156	160	04		

Note- All zones are intermixed with fine bands of kankar.

P. Uma Maheswara Rao, M. SS. P Uma Maheshwara Rao Hydrologist

	PMPL - BRCCPL (JV)	Head on Learning and O & M
Name of Project	Survey, Design, Preparation of DPR, Constru for 10 Years of various Rural Water Supply P per the request for Proposal for Division – P	rayagraj
Name of Employer	STATE WATER & SANITATION MISSION, UTT	AR PRADESH
Employer Representative (TPI/PMC)	M/s MEDHAJ TECHNO CONCEPT PVT LTD	
Name of Contractor	M/s PMPL - BRCCPL (JV) FATEHPUR	
	REQUEST FOR INSPECTION / APPRO	OVAL
RFI No :-		Date: 07/08/2023
Drawing No:	Location: GP- Markhi	BLOCK- Amerily
Request for Inspection on	/	
SBC	Hydro Testing	Road Restoration
Procurement	Form Work & Reinforcement Ch	ecking 🛛 Electrical & Mechanical Works 🧹
Tube Well Drilling	Tube Well Lowering	Cubes Testing
Compressor OP Unit	Electro Logging	Boundary Wall Work
Solar Work / Electrification Work	Pipe Laying & Jointing, Backfilling	Ig Commissioning of Scheme
Structural Concrete	Other Misc works	
Vork Particulars	WORK- Typacell how	enving wank
Chainage / Node No Description of works		0
	GRAM PANCHYAT- NUrkhi	
	BLOCK A DA	
Requested By	for Amaul	Received by
2		M/s MEDHAJ TECHNO CONCEPT PVT LTD
Name: Om Pretkolm	Name	
	Signature	Ain Maining
		(wind planning
Date: 06 08 2023	Date	$\psi$
omments (if any):-		
k to Indicate		
Approval to Commerce	e Work.	
Remedial works requi	ired as above but no further approval required	I.
For PMPL-BRCCPL (JV)	For T.P.I	For Jal Nigam
	Signature	Signature
BRCC	(.) & 1 A Lavo	nth
ne	Name May May	Name

÷ 2	PMPL - BRCCPL (JV)	CO ANN				
lame of Project	Survey, Design, Preparation of DPR, Construction, comm for 10 Years of various Rural Water Supply Projected in t per the request for Proposal for Division – Prayagraj	urvey, Design, Preparation of DPR, Construction, commissioning and O & M or 10 Years of various Rural Water Supply Projected in the state of Uttar Pradesh as er the request for Proposal for Division – Prayagraj				
lame of Employer	STATE WATER & SANITATION MISSION, UTTAR PRADESH	1.1.1				
mployer Representative (TPI/PMC)	M/s MEDHAJ TECHNO CONCEPT PVT LTD					
ame of Contractor	M/s PMPL - BRCCPL (JV) FATEHPUR					
	REQUEST FOR INSPECTION / APPROVAL					
FI No	Date: 25	07/2023				
awing No:	Location: GP. Ninkhi	BLOCK Armanuli				
equest for inspection on	, married	11				
SBC	Hydro Testing	Road Restoration				
Procurement	Form Work & Reinforcement Checking	Electrical & Mechanical Works				
Tube Well Drilling	Tube Well Lowering	Cubes Testing				
Compressor OP Unit	Electro Logging	Boundary Wall Work				
Solar Work / Electrification Work	Pipe Laying & Jointing, Backfilling	Commissioning of Scheme				
Structural Concrete	Other Misc works					
ork Particulars	WORK- Tubewell Drilling					
ainage / Node No scription of works	WORK- Fibeuzell Drailling	Mark				
iscription of works	CRAMER AND A C	and the second se				
	GRAM PANCHYAT- Nirky					
	BLOCK. Abrigulo					
Requested By	Received by					
		A/S MEDHAJ TECHNO CONCEPT PVT LTD				
me: Jon Prekom	Name	1				
nature : Com	Signature	MA .				
··· 24/07/2023	Date	2				
nments (if any):-	50					
to Indicate	]					
Approval to Comment	rce Work.					
Remedial works requ	uired as above but no further approval required					
For PMPL-BRCCPL (JV)	For T.P.I	For Jal Nigam				
ture BRCCA	Signature S	ignature				
1	Name Nov IN	lame				
ICINIT SI						