Jal Jeevan Mission

Department of Drinking Water & Sanitation Ministry of Jal Shakti

	Ministry of Jal Shakti							
		e Action Plan (as on 10/01/2024						
State	: Uttar Pradesh, District : Pratapgarh, Block	:Kalakankar, Panchayat : Ke	awdih, Village	e : Kerawdih				
1) Villa	ge Details							
1	Village (Census Code)			158100				
2	Number of Habitations			6				
2) Gen	General details(As per 2011 Census)							
1	Population	Population						
2	No. of Households			282				
3	No. of FHTCs Provided			0				
3) Pop	ulation Projection & Requirement of Water							
1	Present requirement of water			79.37 Kilo Litre/Day (KLD)				
2	Intermediate stage -20 years from date (18% incre	ease over present population)		93.65 Kilo Litre/Day (KLD)				
3	Ultimate stage - 30 years from date (32% increase			104.76 Kilo Litre/Day (KLD)				
4	Design period requirement *	, , , ,,		89.99 Kilo Litre/Day (KLD)				
4) GP	Resolution							
1	Has the GP Resolution been passed?			No				
2	Gram Sabha held			Yes				
3	When Gram Sabha was held (DD/MM/YYYY)			10/10/2021				
4	Number of People that attended the Gram Sabha	Meetina		110				
5	·			Not Available				
1 2	SC Basic Details / Details of Sarpanch/Pradhan/Mukhiya/Panchayat Secretary Name and contact number of WSC/ Pani Samiti Chairperson Name of Sarpanch/ Pradhan/ Mukhiya/ Patwari/ Talati Not Available							
3	Name and contact number of Panchayat Secretary			Not Available/Not Available				
6) Deta	ails of Gram Panchayat and/or its sub-committee i.	e. WWSC/ Paani Samiti						
S.No.	Member Name	Commitee	Gender					
1	DHARMENDRA	WSC	Male					
7) In-vi	llage Infrastructure							
S.No.	Invillage Infrastructure	Existing	Proposed					
1	Intake Works	No	No					
2	Water treatment Plant	No	No					
3	Energy requirements to operate the water supply system	No	No					
4	Pumping arrangement	No	No					
5	Bulk meter/ sensor based to measure water supplied Over Head Tank	No	No					
6	Underground sump	No	No					
7	Over Head Tank	No	No					
8	Pipeline distribution network	No	No					
9	Borewell recharge structure	No	No					
10	Washing and bathing complex	No	No					
11	Cattle troughs	No	No					
12	Green fenced premise housing the In-village Infrastructure	No	No					
13	8X6 feet sign board giving relevant details of the scheme	No	No					
14	Development/ Augmentation of drinking water sou	ırce	1	No				
15	CGWB Quality and Quantity Block maps used to id			No				
	Journal and additing blook maps about to it	Julio ground water brooks :						

16 17	Hydro-Geomorphological maps used to p	olan sources?				No No			
17	Source sustainability measures					NO			
0	una Criatain abiliti								
Sol	rce Sustainability								
1	In case of groundwater source, is there a	Borewell Recharge Structure	?		I	Vo			
Wa	er Bodies								
NO.	Water Body			Rejuve	nation i	Required	1		
) Ca	itegory of FHTCs								
1	Retrofitting of ongoing schemes taken up under erstwhile NRDWP for the last mile connectivity					No			
2	Retrofitting of completed RWS to make it JJM compliant					No			
3	SVS in villages having adequate groundwater/spring water/local or surface water source of						No		
4	prescribed quality SVS in villages having adequate groundw	rater that needs treatment				No			
5	MVS with water grids/ regional water supp					No			
6	mini solar power based PWS in isolated/	•			I	Vo			
) Pu	blic Institutions								
,									
1	Institutions School	FHTC Yes		Availability (Of Soak	pits	Rainwater Harvesting No		
2	Anganwadi	Yes		No			No No		
3	Ashramshala	No		No			No		
4	Health Centre	No		No			No		
5	GP building	Yes		No			No		
6	Other	No		No			No		
2	Frequency for Chemical/ biological testing	9			١	Weekly			
	Mandatory Parameters	3	Selection	n/ Value		sibleLim	nit DesirableLimit		
1	Turbidity		4.20		5.00		1.00		
2 3	pH Total Hardness		7.30		8.50 600.00		6.50 200.00		
3 4	Residual Chlorine		0.43		1.00		0.20		
	Optional Parameters					sibleLim			
1	Total Alkalinity		NA		600.00		200.00		
2	Chloride		NA		1,000.00		250.00		
3 4	Ammonia Phosphate		NA NA		0.00		0.00		
5	Iron		NA		1.00		0.30		
6	Nitrate		NA	45			45.00		
7	Fluoride (in hotspots)		NA				1.00		
8	Arsenic (in hotspots)		NA		0.01		0.01		
) Fo	r Greywater Management								
1	Is there a waste stabilization pond?				No				
2	If No, is a waste stabilization pond planned?					No			
3	No. of Household that pood individual cook pits)			
4 5	No. of Household that need individual soak pits No. of community soak pits needed))			
J	1140. Of Community SOAK Pits Heeded					,			
\ -									
) Fo	r Operation & Maintenance(In Rupees)								
1	Water Service Charge					0.00			
2	Water Service Charge Monthly Collection					0.00			
3	Arranging operations of the system through a barefoot technician 0.00								
4 5	Chlorination 0.00 Water quality testing and surveillance 0.00								
6	Ensuring cleanliness near sources								

15) Co	15) Convergence for Water Security					
1	Fifteenth Finance Commission	No				
2	Swachh Bharat Mission - Grameen	No				
3	MGNREGS	No				
4	Integrated watershed Management Programme (IWMP)	No				
5	Repair, Renovation and Restoration of water bodies	No				
6	Rashtriya Krishi Vikas Yojana (RKVY)	No				
7	Pradhan Mantri Krishi Sinchayee Yojana (PMKSY)	No				
8	Compensatory Afforestation fund Management and Planning Authority	No				
9	Pradhan Mantri Kaushal Vikas Yojana (PMKVY)	No				
10	Samagra Shiksha	No				
11	Aspirational districts programme	No				
12	District Mineral Development Fund (DMF)	No				
13	MPLAD	No				
14	MLALAD	No				
15	Grants under Article 275 (1) of the Constitution/ Tribal Sub Scheme (TSS)	No				
16	IFI Donors	No				
17	State Government Schemes	No				