Project code  (t)  Intake ( dia. & Cap. in MLD)  WTP (Cap. in MLD)  Production well  Storage ESR (Nos. & Cap. in ML) GSR (Nos. & Cap. in ML)  Obstribution network (length in Km)  (Pre & post target to be entered by the company of t	Projecto be fill  Outco	et componented in by P	ng sinking of pro 17 under State-P  A A A  ents PHEO)  Nil  Nil  1 No- 0.36 ML  Nil  Ail	KM
Intake ( dia. & Cap. in MLD)  WTP (Cap. in MLD)  Production well  Storage ESR (Nos. & Cap. in ML) GSR (Nos. & Cap. in ML)  Oistribution network (length in Km)  (Pre & post target to be entered by the company of the c	Outco by PHE	come O in sync.	ents PHEO) Nil Nil 1 No- 0.36 ML Nil 4.32	
Intake ( dia. & Cap. in MLD)  WTP (Cap. in MLD)  Production well  Storage ESR (Nos. & Cap. in ML) GSR (Nos. & Cap. in ML)  Oistribution network (length in Km)  (Pre & post target to be entered by the company of the c	Outco by PHE	come O in sync.	Nil Nil 1 No- 0.36 ML Nil 4.32	
WTP (Cap. in MLD)  Production well  Storage ESR (Nos. & Cap. in ML) GSR (Nos. & Cap. in ML)  Distribution network (length in Km)  (Pre & post target to be entered by the presentation of	by PHE	O in sync.	Nil 1 No- 0.36 ML Nil 4.32	
Production well  Storage ESR (Nos. & Cap. in ML) GSR (Nos. & Cap. in ML)  Distribution network (length in Km)  (Pre & post target to be entered by the company of the compa	by PHE	O in sync.	1 No- 0.36 ML Nil 4.32	
Storage ESR (Nos. & Cap. in ML) GSR (Nos. & Cap. in ML)  Distribution network (length in Km)  (Pre & post target to be entered by the post target to be entered by the length in Km)  Description Pre Implementation	by PHE	O in sync.	4·32	
ESR (Nos. & Cap. in ML) GSR (Nos. & Cap. in ML)  Distribution network (length in Km)  (Pre & post target to be entered by the Description Pre Implementate  Increase in Supply	by PHE	O in sync.	4.32	
(Pre & post target to be entered by Description Pre Implemental Increase in Supply	by PHE	O in sync.		
Description Pre Implementat	by PHE	O in sync.	with monitoring	g tool)
Increase in Supply	tion			
	Pre Implementation		lementation - Target	Post Implementation -Actual (to be verified & recorded by the team)
Quantity (LPCD*)				-,
Storage (ML)	Nil			
Increase in Supply Duration (Hrs)				
Household Coverage In project area & existin connections if any) Total No of House Hold	(Enter Total no. of houses in the project area & existing connections if any) Total No of House Hold-500 Existing connection -432		argeted no. of anections)-68	(Enter actual no. of new Connections)-68
Equity & Adequacy (Adequate quantity reaches last house in tail end)		Yes No		Please Tick the appropriate box
Computation of LPCD =(Daily quantity supplied to			llr)/(total popula	

There is no council body	De 12/18	D 24.12.18	Dane
Councilor(s) Corporator(s)	Kendmapts bettersiminally	Tamasildar Kundrapara	A STATE OF THE AGENCE
The state of the s	CONTRACTOR	WHILE COURT POR THE PROPERTY AND ADDRESS OF THE PROPERTY OF TH	MENDHAPARA