Marne of Proje	τi	Sinking of	Paro Duction w	ell to increase	Roca
Project cade		PROSECORO!	in light be as	caper Soli, Seni	لفعرس
		Frojed.	components of in in MESO:		
Intake (dia. & Cap. in MLD)		-NA-			
WTP (Cap. in MILD)		-WA-			1440
Production well . (Nos. & Cap. in ML)		1.40, g	50 lpm	3	
Storage ESR (Nos. & Cap. ir GSR (Nos. & Cap. ir		-NA -		S.	
Distribution network (length in Km)		108.wha			
	1.00	Ou	rcome		
Posserintian (Pro	e & post	target to be entered b	y PHEO in sync. with mon		
Description	Pre	e Implementation	Post Implementation - Target	Post Implementation -Actual (to be verified & recorded by the team)	The state of the s
Increase in Supply Quantity (LPCD*)	0		80	70	
Storage (ML)	-NA-		-NA	-NA-	
Increase in Supply Duration (Hrs)	-		1hr.	4hr	and it is the same of the same
Household Coverage In project area	The pr	Tough Up. of houses in cliect area & existing meetions if any)	(Enter projected no. of New connections)	(Enter actual no. of new Connections)	Andrews of Property and Propert
Equity & Adequacy (Adequate quantity reaches last house in tail end)			Yes No	Please Tick the appropriate box	
*Computation of LPC	D =(Dail	v guantity supplied to	project and in the law in		
	ve projec our knov	t has been completed		nformation provided herein	
Rogeni Rogen Countilloris)	1	wolker Bito Tax In the and master a Munip Commissioner's/Execu	Vy H	7/12	
Corporator(s)	la bed &	Officer's representati	ive Prepresentation	Gior Representative Su	
Note: This certification		be treated as confirm	DUDA, KORAI	1 11 11 200 11 -	
X *			- 1		