Name of project	Sinking of Production w	ell for Wate	er Supply to S	Scroity Pocket of Ward
	Sinking of Production well for Water Supply to Scroity Pocket of Ward no - 1, 3 in joda Municipaltiy			
Project code	110 - 1, 5 m jour warner	Juiliy	-	
Toject code	Project com	nonents		
	Project com		NA	
ntake (dia. & Cap. in MLD)	IVA			
WTP (Cap. in MLD)	NA			
Production well	1 nos			
Storage				
ESR(Nos. & Cap. in MI.)	NA NA			
GSR(Nos. & Cap. in ML)				
Distribution network	330 mts			
(length in Km)				
	OUTCO	OME		
(Pre & post	target to be entered by PH	EO in sync.	With monitori	ng tool)
Description	Pre Implementation	Post Implementation- Target		Post Implementation -Actual (to be verified & recorded by the team)
Increase in Supply Quantity (LPCD*)	76.5	0.01 LPCD		76.51 LPCD (Percapita supply increase
Storage(ML)	-	-		,0
Increase in Supply Duration (Hrs.)	-	-		
HouseHold Coverage in project area	150/30 30/150	120		30
Equity & Adequacy (Adequate quantity reaches last house In tail end)		YES	yes	
		Yes	yex	
		st area in Itr	1/(total popul	ation in project area )
*Computation of LPCD=(Daily	quantity supplied to proje	ct area iii iti	.// (cocar popa.	
*Computation of LPCD=(Daily Certified that the above projection are correct to best of our known	ect has been completed a	nd put to se	ervice. The inf	formation provided here i
*Computation of LPCD=(Daily Certified that the above proje are correct to best of our know Signature, Name & Designation	ect has been completed a wledge.	nd put to se	ervice. The inf	ormation provided here i
Certified that the above proje are correct to best of our know	ect has been completed a wledge.	nd put to se	ervice. The inf	formation provided here i

Note: This certification cannot be treate to community or approval of execution quantity.

Assistant Engineer PH Section -I Joda