

PROJECT OUTCOME CERTIFICATE

Name of Project: Sinking of Production well including Pump Motor with Sub Station Transformer etc. Reversible NAC. 2Nos Under Water Supply Project Proposed for State action plan for the year 2011/12.

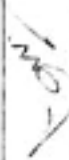

Project Code	Project Components (to be filled in by PHED)	
Intake (dia & Cap. in MLD)		
WTP (Cap. in ML)		
Production well (Nos & Cap in ML)	2Nos	
Storage ESR (Nos. & Cap in ML) GSR (Nos. & Cap in ML)		
Distribution network (length in Km)	0.72 KM.	

Outcome (Pre & post target to be entered by PHED in sync. With monitoring tool)

Description	Pre Implementation	Post Implementation Target	Post Implementation Actual (to be verified & recorded by the team)
Increase in Supply Quantity (LPCD)			
Storage (ML)			
Increase in supply Duration (Hrs)			
Household coverage in project area	(Enter total no of houses in the project are & existing connections if any)	(Enter targeted no of New connections)	(Enter actual no of new connections)
Equity & Adequacy quantity reaches last house in tail end)	(Adequate)	Yes No	Please tick the appropriate box
*Computation of LPCD = (Daily quantity supplied to project area in ltr) total population in project area .			

Certified that the above project has been completed and put to service. The information provided herein are correct to best of our knowledge.

Signature Name & Designation

Councilor(s)/Corporate (s)	Commissioner's / Executive Officer's representative	Collector's Representative	PHED Representative
			

Executive Officer
H.A.C. Ballmela

Junior Engineer UC
P.H Section, Balmola