

PROJECT OUTCOME CERTIFICATE

Name of the Project Sinking of production well provision of submersible pump set, control panel, energalisation, electrification, pump house, compound wall & laying OGR and laying of pipe line etc for water supply at Matha Sahi of Bhuban NAC (Ward no-14)

Project code

Project components
(to be filled in by PHEO)

Intake(Dia and Cap in MLD) Nil

WTP(Cap in MLD) Nil

Production well

(no and Capacity in ML) 1 No,0.15ML

Storage and Capacity in ML) ESR(no and Capacity in ML)

GSR(no and Capacity in ML) 1 No,0.05ML

Distribution network Length in KM) 1. Laying of 100 mm diameter M.S. pipes = 80.00 mtr.
2. 100 mm diameter D.I pipes (K-7) 440.00 mtr

Outcome

(Pre and Post target to be entered by PHEO in sync with monitoring tool)

Description	Pre Implementation		Post Implementation-Actual(to be verified & recorded by the Team)
	Target	Target	
Increase in Supply Quantity (LPCD*)	0.0	100.0	100
Storage (ML)	0	0.05	0.05
Increase in supply duration(Hrs)	0	1.5	1.5

Household coverage in Project Area 46%	(Enter total no of houses in the project area & existing connection if any) 231/90	(Enter targeted no of new connections) 141	(Enter actual no of new connections) 15

Equity and Adequacy Yes NO

(Adequate quantity reaches last house in tail end)

*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

Councillor Bhuban N.A.C			
Councillor(s)	Executive Officer Bhuban N.A.C.	Subsector Collector Krupakrishna Nag	Junior Engineer PHEO P.H. Swathen

Bhuban


23.7.18