	* P	ROJECT C	UTCOM	CERTIFI	CATE
Name of the Project		Sinking of production well, Construction of 2.25 lakh litter capacity OGR, Pump House, Procurement and arrangement Suitable pump sets energization and electrification including pipe line laying, M.S Work, Valve arrangement at Puruna Alutuma Ward No. 12 & 13 of Kamakhyanagar N.A.C. under state plan for the year 2017-18.			
Project code	2				
		Pr	oject comp	onents	
		(to	be filledin b	y PHEO)	
Intake(Dia and Cap in MLD)		Nil			
WTP(Cap in MLD)		Nil			
Production well (no and Capacity in ML)		1 no, 0 10ML			
Storage ESR(no and Capacity in ML) GSR(no and Capacity in ML)		GSR = 1no = 0.225 ML			
Distribution network (Length in KM)		0.45 KM			
		00.88	Outcom		
Pre a			1177		with monitoring tool) Post Implementation-Actual(to
Description	Pre Implementation Target		Post Implementation- Target		be verified & recorded by the Team)
Increase in Supply Quantity (LPCD*)	44.1		99.1		100
Storage (ML)	VIL) 0.225		0.325		0.325
Increase in supply duration(Hrs)			0	2	
17 F-F-F-	1		1.5		1.5
in Project Area	(Enter total no of houses in the project area & existing		(Enter targeted no of new connections) 319		(Enter actual no of new connections)
2070	connection if any) 424 & 105		313		
Equity and Adequacy (Adequate quantityreacheslast housein tail end)		Yes			
		iousein tail	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

Executive Officer

NA.C., Kamakhyanagar

Executive Officer,s

Councillor(s)

Representative

Representative

New house connection

18 negligible

Sub-Collector

Representative

PHEO Representative

Chair Person

NAC Kamakhyanagar