Name of Project Laying of 150mm dia M.S pipe line from Jail road pump house to Sirajuddin Chhak exclusively as a dedicated feeder line with ancillary works covering ward No. 18, 19 Keonjhar Municipality.					np house to Sirajuddin Chhaka UGR orks covering ward No. 18, 19 & 20 c
Project code	П			7	
			omponents In by PHEO)		
Intake (dia. & Cap. in MLD)					
WTP (Cap. in MLD)					
Production well (Nos. & Cap. in	ML)	200mm Dia Production well Total - 1 No.	ll (0.02MLD)		
Storage ESR (Nos. & Cap. in ML) GSR (Nos. & Cap. in ML)					
Distribution network (length in Km) 150mm Dia M.S dedicated feeder pipe line Total length- 2160 Mtrs					
40	act tyer		come		
Description P	re Imp	ost target to be entered by elementation	Post Imp	lementation arget	Post Implementation -Actual (to be verified & recorded by the team)
Increase in Supply Quantity (LPCD*)		N. C.			
Storage (ML)				-	
Increase in Supply Duration (Hrs)		2 Hrs	2 Hrs		PEUR NELLEN
Household Coverage In project area	Com	250 Houses			4
Equity & Adequacy	act bo		Yes	~	Please Tick the appropriate box
(Adequate quantity reaches le	ust 110	use in tuii end)	No		
		ntity supplied to project are			

3har 03/07/2018

Assistant PHEQion Keoniko

Councillor(s)/ Corporator(s)

Googniei pro Elegacité Collector's Representative

Note: This certification cannot be treated as confirmation or approval of execution quantity

WHOWARE Pattornowk, W. No. 18 2) Swarna Rata Salvo W.N. 19

Sinking of 200mm dia produ uncovered area of Ward No.					or improvement of water supply to ipality.
roject code					
		Project cor (to be filled i	The state of the s	*	
ntake (dia. & Cap. in MLD			74		
VTP (Cap. in MLD)				-	
Production well (Nos. & Cap. in ML) 200mm Dia Production well (0.03MLD) Total - 1 No.					
torage SR (Nos. & Cap. in ML) SR (Nos. & Cap. in ML)				10	
istribution network (lengt	h in Km)	(m) Balance uncovered area of Tulsipur village of Ward No. 21 Total length of 100mm Dia M.S pipe - 470 Mtrs			0, 21
		Outc			2007
Description		post target to be entered by I plementation	Post Impl	ementation erget	Post Implementation -Actual (to be verified & recorded by the team)
Increase in Supply Quantity (LPCD*)			85 LPCD		The team
Storage (ML)					-
Increase in Supply Duration (Hrs)			4 Hrs		
Household Coverage In project area	Т	otal Household -78 No of Households	70		28
Equity & Adequacy			Yes	~	Please Tick the appropriate box
(Adequate quantity reaches last house in tail end)		No			

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	1		
"Schocherne Noik"	OS SUB	3 07 2019	12505-18
Councillor(s)/ Corporator(s)	Commissioner's/Executive	Collector's Representative	Representative Keonika

me of Project	No. 11 & 12 of Keonjhar Mun			amunota for i	mprovement of water supply to Wa
oject code					
		Project comp			
		(to be filled in I	by PHEO)		
take (dia. & Cap. in MLD)				*	
TP (Cap. in MLD)					
oduction well (Nos. & Cap.	in ML)	200mm Dia Production well (0).02MLD)		
		Total - 1 No.			
orage					
SR (Nos. & Cap. in ML) SR (Nos. & Cap. in ML)					
* *	in Km)				
stribution network (length	i ili Kili)				
		Outcor			
	(Pre &	post target to be entered by Ph	IEO in sync.	with monitor ementation	Post Implementation
Description	Pre Im	plementation		rget	-Actual (to be verified & recorded by the team)
Increase in Supply Quantity (LPCD*)		62 LPCD	82 I	PCD	
Storage (ML)				7	
Increase in Supply Duration (Hrs)		4 Hrs	4	Hrs	
Household Coverage In project area	Total	Household- 45 & connection 45 Nos.			
			Yes		Please Tick the appropriate box
- 2 0 0 1					
Equity & Adequacy (Adequate quantity reach	hes last	house in tail end)	No		

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	λ Λ		1 0
y farest Bahasus Son	the Color	Thon	9 50-05- K
	(())	03/07/2019 :	Coordine Frances
		College ARASIL DAN	Assistant BHEOn, Keonjing
Councilion(s)/ corporator(e)	Officer's representative cipality	KEONJHAR	Representative
Councillor(s)/ Corporator(s)	Commissioner's/Executive r Officer's representative in a lit	Collectors Representative	D M MAN DI

Name of Project	Sinking of 200mm dia proc water supply to uncovered	luction well near Nalag area of ward No. 1 in I	that Sahi for improvement of Keonjhar Municipality.
Project code			
Charles Allegan	Project com		
	to be fined in	by enco;	
ntake (dia. & Cap. in MLD)			
WTP (Cap. in MLD)		98	
Production well (Nos. & Cap. i	n ML)	2 Nos	
Storage		· · · · · · · · · · · · · · · · · · ·	
ESR (Nos. & Cap. in ML) GSR (Nos. & Cap. in ML)			
Distribution network (length in	n Km)	0.47 Km	
	Outco	me	
	Pre & post target to be entered by P		ring tool)
	Pre Implementation	Post Implementation Target	Post Implementation -Actual (to be verified & recorded by the team)
Increase in Supply Quantity (LPCD*)	53 LPCD	127 LPCD	
Storage (ML)			
Increase in Supply			
Duration (Hrs)	30 Nos households to be covered	22 Nos	
Household Coverage In project area	30 Nos nousenoids to be covered	22 1105	
Equity & Adequacy		Yes	Please Tick the appropriate box
(Adequate quantity reache	s last house in tail end)	No	
	aily quantity supplied to project area	A A 34 A	
	ct has been completed and put to se	rvice. The information pr	ovided herein
are correct to best of our kno	Participant Communication Comm		
Signature, Name & Designati		- Alana	The state of the s
Sabitaset	hy 03.5.08	03/07/20	V 23 des co
Councillor(s)/ Corporator(s)	Coffiniscoper's Englisher Participe	Collect A Representative	tative Representative
Note: This certification canno	t be treated as confirmation or appro		У

Councilor, Ward No.-1 Keonjhargarh Municipality Keonjhar

ame of Project		Extension of pipe line for water supply to uncovered areas of Ward No. 13 (Baliapita Road and near the Telephone Tower of Ghasipura Area) in Anandapur ULB.				
roject code						
		Project co	omponents			
		(to be filled	in by PHEO)			
take (dia. & Cap. in MLD)					
/TP (Cap. in MLD)						
roduction well (Nos. & Ca	p. in ML)					
torage SR (Nos. & Cap. in ML) SR (Nos. & Cap. in ML)					al Company	
istribution network (lengt	th in Km)			370 Rmt		
		Out	come			
	(Pre &	post target to be entered by	PHEO in sync.	with monitor	ina tool)	
Description	Pre Im	plementation	Post Implementation Target		Post Implementation -Actual (to be verified & recorded by the team)	
Increase in Supply Quantity (LPCD*)			1:		by the team	
Storage (ML)						
Increase in Supply				-		
Duration (Hrs)			14		10	
Household Coverage						
In project area	34 Nos House holds		34	Nos		
Equity & Adequacy			Yes	~	Please Tick the appropriate Dex	
(Adequate quantity reac	hes last h	ouse in tail end)	No			
*Computation of LPCD =	(Daily quo	antity supplied to project are	ea in ltr)/(total	population in	project area)	
ertified that the above pro e correct to best of our kr	oject has l nowledge	been completed and put to	The state of the s	EMOTION STREET, STREET		
gnature, Name & Designa	ation			1	X .	
Sabhadhti Yengo:	pains	mo	(4)	र जारी।	25-05-10	
ouncillor(s)/ Corporator(s)		Commissioner's/Executive Officer srepresentative	Collecto	r's Representa	PHEO Representative	

ame of Project	Extension of Gundicha S	Extension of pipe line for water supply to uncovered (Gundicha Sahi) behind Irrigation colony in Anand			dapur Municipality.
roject code	7				
		Project o	components	· · · · · · · · ·	
		(to be fille	d in by PHEO)		
ntake (dia. & Cap. in MLD)					
VTP (Cap. in MLD)				ie:	
roduction well (Nos. & Cap. in	ML)				
ST (Nos. & Cap. in ML)					
Distribution network (length in	Km) 1.650 Km				
			itcome		4
	re & post target to		y PHEO in sync	with monitor	Post Implementation
Description	re Implementation		A Property of the	lementation arget	-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	32 Nos F	Iouses	3	2 Nos	32 Nos
Equity & Adequacy			Yes		Please Tick the appropriate box
(Adequate quantity reaches	last house in tail e	nd)	No		
*Computation of LPCD =(Da	ily quantity supplie	ed to project o	area in ltr)/(tota	al population i	in project area)
Certified that the above project					

are correct to best of our knowledge.

Signature	, Name &	Designation
-----------	----------	-------------

Signature, Name & Designation			
Amenden Auro grains	Langs	(A2/7/18	75-05-V
Councillor(s)/ Corporator(s)	Commissioner's/Executive Officer's representative	Collector's Representative	Assistant Acoulty Englisher

Note: This certification cannot be treated as confirmation or approval of execution quantity

Counciller WARD NO-12
Amandap. Municipality

ame of Project		Sinking of 200mm dia production well for improvement of water supply to Sub Divisional Hospital in Anandapur Municipality.				
roject code				-		
			t components lled in by PHEO)			
take (dia. & Cap. in MLD))			74.		
/TP (Cap. in MLD)						
roduction well (Nos. & Ca	ap. in ML)		1 No, 200mr	n X 150mm,	0.02.MLD	
orage SR (Nos. & Cap. in ML) SR (Nos. & Cap. in ML)	В		-			
istribution network (leng	th in Km)	60 Rmt				
	/Dro &	post target to be entered	Outcome	with monitor	eina taati	
Description		plementation	Post Impl	ementation arget	Post Implementation -Actual (to be verified & recorded by the team)	
Increase in Supply Quantity (LPCD*)		0.02.MLD	0.02	2.MLD	by the team)	
Storage (ML)				-		
Increase in Supply Duration (Hrs)				ž.		
Household Coverage In project area						
Equity & Adequacy	_		Yes	_	Please Tick the appropriate box	
	ches last h	ouse in tail end)	No		The second secon	
Adequate quantity read						

Signature, Name & Designation			1
Dilestron Day Councilly	Executive Officer,	(A 217/18	95-05-W
Councillor(s)/ Corporator(s)	Confirmationer/s/Executive/its	Collector's Representative	P. R. Sur HROsion, Keon Ho Representative

lame of Project		Extension of pipe line for water supply to uncovered areas of Ward No. 07 (Tahas Office and Baitarinee River Area) in Anandapur Municipality for improvement of water supply.				
roject code						
			t components			
		(to be fil	led in by PHEO)			
ntake (dia. & Cap. in MLD	0)					
VTP (Cap. in MLD)				2.1		
roduction well (Nos. & Ca	ap. in ML)					
torage SR (Nos. & Cap. in ML) SSR (Nos. & Cap. in ML)						
istribution network (leng	th in Km)			800 Rmt		
	IPro &	post target to be entered	Outcome	with monitor	ing tool)	
Description		plementation	Post Implementation Target		Post Implementation -Actual (to be verified & recorded by the team)	
Increase in Supply Quantity (LPCD*)					by the team)	
Storage (ML)						
Increase in Supply Duration (Hrs)						
Household Coverage In project area	9:	25 Nos	25 Nos			
Equity & Adequacy		Yes		Please Tick the appropriate box		
(Adequate quantity rea	ches last h	ouse in tail end)	No			
*Computation of LPCD	=(Daily au	antity supplied to project	area in ltr)/(total	nonulation is	project area)	

Assistant Executive Engineer
PALSUBHEDISION, Keoni ar
Representative

Note: This certification cannot be treated as confirmation or approval of execution quantity

Executive Officer,

Collectors

Commissioneria/Exhtunizanalisa

Zaroscoot Jena

Councillor(s)/ Corporator(s)

lame of Project		Extension of pipe line for water supply to uncovered areas of Ward No. 08 & 09 (Kumbhara sahi and Bagudi Sahi) in Anandapur Municipality.				
roject code				7		
		Project co		and the		
ntake (dia. & Cap. in MLD)						
VTP (Cap. in MLD)						
roduction well (Nos. & Cap.	in ML)					
torage	-					
SR (Nos. & Cap. in ML) SSR (Nos. & Cap. in ML)						
istribution network (length	tion network (length in Km)			415 Rmt		
	ires la	Outo		F-4 - 10		
Description		post target to be entered by plementation	Post Implementation Target		Post Implementation -Actual (to be verified & recorded by the team)	
Increase in Supply Quantity (LPCD*)					DY OF TEATH	
Storage (ML)						
Increase in Supply						
Duration (Hrs) Household Coverage						
In project area		37 Nos	37 Nos			
Equity & Adequacy (Adequate quantity reaches last house in tail end)		nouse in tail end)	Yes No	~	Please Tick the appropriate box	
*Computation of LPCD =(D	Daily qu	antity supplied to project are	a in ltr)/(total	population in	n project area)	
Certified that the above project correct to best of our knowing mature, Name & Designat	owledge	been completed and put to s	ervice. The inf	ormation pro	ovided herein	
Councillor(s)/ Corporator(s)	- 8 Hitty	Commissioner's/Executive Officer's representative	Collector	TAHAS	ASSUM PHEOSION. Ke	

Anandapur Municipality.

Name of Project

Extension of pipe line for water supply to uncovered areas of Ward No. 01 & 02 in

roject code				-	
			components	- 18-	
		(to be fille	d in by PHEO)		
take (dia. & Cap. in ML	D)			* 11	*
TP (Cap. in MLD)				-	
roduction well (Nos. & C	cap. in ML)			-	
orage SR (Nos. & Cap. in ML) SR (Nos. & Cap. in ML)					**************************************
Distribution network (length in Km) 720 Rmt					
		House the same of	utcome		
		post target to be entered L			
Description	Pre Im	plementation	Target		Post Implementation -Actual (to be verified & recorded by the team)
Increase in Supply Quantity (LPCD*)		num.		•	
Storage (ML)	*	-			
Increase in Supply Duration (Hrs)		•		*	
Household Coverage In project area		61 Nos	61 Nos		
Equity & Adequacy			Yes		Please Tick the appropriate box
(Adequate quantity re	aches last h	ouse in tail end)	No		
*Computation of LPCE) =(Daily qu	antity supplied to project o	area in ltr)/(toto	al population i	in project area)
re correct to best of our	r knowledge gnation	been completed and put to	to service. The i	nformation pr	rovided herein
Nilomoni Councillor(s)/Corporato		Commissioners/Executive	milita	TAHA	ASSELUE PHEOMICE EN
continuity// corporato	(3)	Officer's representative	Collect	or's Represer	Representative

Note: This certification cannot be treated as confirmation or approval of execution quantity

Officer's representative

Sinking of 200mm dia production well for improvement of water supply toB.N High

Name of Project

	School of Anandapur I	Municipality.				
Project code			2.			
		components ed in by PHEO)				
ntake (dia. & Cap. in MLD)		2		4		
VTP (Cap. in MLD)		3	•			
Production well (Nos. & Cap. in N	IL)	1 No, 200mm X 15	0mm, (0.02.MLD		
Storage ESR (Nos. & Cap. in ML) ESR (Nos. & Cap. in ML)						
Distribution network (length in K	m)	60 R	mt	3		
		utcome				
	& post target to be entered be Implementation	Post Implement Target		Post Implementation -Actual (to be verified & recorded by the team)		
Increase in Supply Quantity (LPCD*)	0.02.MLD	0.02.MLD		by the team?		
Storage (ML)						
Increase in Supply Duration (Hrs)			WANTED TO STATE OF THE STATE OF			
Household Coverage In project area						
Equity & Adequacy (Adequate quantity reaches la.	st house in tail end)	Yes No	J	Please Tick the appropriate box		
*Computation of LPCD =(Daily						
Certified that the above project have correct to best of our knowle bignature, Name & Designation		o service. The informat	tion pro	ovided herein		
Compliant	Recentive Office	6 Jour	W 0	7/18 775-05-W		
Councillor(s)/ Corporator(s)	Commissioner's/Executive Officer's representative	Collector s ne	resent			

lame of Project	Sinking of 200mm dia production well for improvement of water supp Jail at Anandapur Municipality.					
roject code			9.1			
		components ed in by PHEO)	*			
ntake (dia. & Cap. in MLD)						
VTP (Cap. in MLD)						
roduction well (Nos. & Cap. in			1 Nos			
torage SR (Nos. & Cap. in ML) SR (Nos. & Cap. in ML)						
Distribution network (length in (m)						
	1.50	utcome				
Description Pre	& post taraet to be entered lesses target ta	Post Impl	lementation arget	Post Implementation -Actual (to be verified &		
Increase in Supply Quantity (LPCD*)	-			TECHNOLOGY THE TECHNO		
Storage (ML)						
Increase in Supply	3 Hrs	5 Hrs				
Duration (Hrs) Household Coverage						
In project area						
Equity & Adequacy		Yes	-	Please Tick the appropriate		
(Adequate quantity reaches I	last house in tail end)	No		box		
*Computation of LPCD =(Dail	ly quantity supplied to project	ct area in ltr)/(t	otal populatio	on in project area)		

are correct to best of our knowledge.

Rabensteller, Counciller, Ward No - 3		Tanu vo	Al of the snames
Anandapur Municipality	2/2	(00 mg 03 //	03 Executive English
Councillor(s)/ Corporator(s)	Commissioner's/Executive Officer's representative	Collector Francis III	Representative
Note: This certification cannot be	treated as commention or appr	roval of execution quantity	

ame of Project			production well near Cinema Hall chhaka school for supply to partially covered and uncovered area of ward No ur Municipality.				
roject code							
			omponent				
		(to be fille	d in by PHE	0)			
rtake (dia. & Cap. in MLI	D)			74			
/TP (Cap. in MLD)							
roduction well (Nos. & C	ap. in		11	los, 0.025 I	MLD		
torage SR (Nos. & Cap. in ML) SR (Nos. & Cap. in ML)				i	(a)		
istribution network (leng m)	gth in		2.28 Km				
			tcome				
Manager Control		k post target to be entered b					
Description	Pre In	nplementation		ementation orget	Post Implementation -Actual (to be verified & recorded by the		
Increase in Supply Quantity (LPCD*)				-			
Storage (ML)				*			
Increase in Supply		•					
Duration (Hrs) Household Coverage	79	Nos households to be	70	Nos			
In project area	/0	covered	76	INOS			
Equity & Adequacy			Yes	_	Please Tick the appropriate box		
	Adequate quantity reaches last house in tail end)		No		- The sale from the appropriate son		
*Computation	of LP	CD =(Daily quantity supplied t	to project a	rea in ltr)/(t	l total population in project area)		
ertified that the above p	roiect	has been completed and put	to service	The inform	ation provided herein		
e correct to best of our l					and provided fiction		
gnature, Name & Design					Ď		
Councilor, Ward No6	tv	800		Tooil	Assistant Representative		
puncillor(s)/ Corporator(Commissioner's/Executive Officer's representative	Collecto	TAHAS	ASSISTANTED ASSISTANTA		

Mary atak ani Tena. Counciller, Ward No - 4 Anandapur Municipality

Robustens Counciller, Ward No - 3 Anandapur Municipality

Councilor
Ward No-5
Anandapur Municipality

improvement of water su No. 4,5,6 & 7 in Ananda Project c	pply to par	tially covere pality.	dampur S.N High school for ed and uncovered area of war		
)			
)			
		-			
1 Nos, 0.025 MLD					
n		3.44 Km			
	Post Implementation Target		Post Implementation -Actual (to be verified &		
*	-				
6 Nos households to be covered	76 Nos				
quity & Adequacy		~	Please Tick the appropriate		
Adequate quantity reaches last house in tail end)			box		
nily quantity supplied to project	t area in ltr)	/(total popul	ation in project area)		
	& post target to be entered by mplementation - 6 Nos households to be covered s last house in tail end)	Outcome & post target to be entered by PHEO in syn mplementation Post Imple Ta - 6 Nos households to be covered Yes s last house in tail end) No mily quantity supplied to project area in ltr)	Outcome & post target to be entered by PHEO in sync. with monimal mplementation Target		

Collector	Councilor, Ward No6	1 000	Joseph 7/8	OS OF LANGUE
Note: This certification cannot be treated as confirmation or approval of execution of execution of approval of execution of execu	Councillor(s)/ Corporator(s)	Officer's representative	Collector Collector	

Counciller, Ward No - 4 Anandapur Municipality

Counciller, Ward No - 3
Anandapur Municipality Standhyer Tani Behalle Ward No-5 Anandapur Munic

lame of project	Extension of 100 mm dia D.I Pipeline to Uncovered areas of Ward no 2, 11, 12, & 13 of Barbil Municipality					
Project code						
	Project con	mponents	6			
ntake (dia. & Cap. in MLD)		•				
WTP (Cap. in MLD)						
		-				
Production well						
Storage						
ESR(Nos. & Cap. in ML)						
GSR(Nos. & Cap. in ML)			PRAISE.			
Distribution network	1.73Km.					
(length in Km)						
		COME				
(Pi	re & post target to be entered by	PHEO in sync. With n	nonitoring 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	164 nos	164 nos		46 nos		
Equity & Adequacy (Adequate quantity reaches last house In tail end)		YES	NO			
	P. Leavester Leaves in the V	(total population in f	project area			
*Computation of LPCD=(Daily quantit Certified that the above project has b	y supplied to project area in itr.)/	The information of	ovided here in a	are correct to best of our knowledge		

Bishnu Priya Benera
Councillor, Ward No. 15
Councillor(s)
Councillor(s)
Corporator(s)

Corporator(s)

Construction

	PROJECT OUTCO	ME CERTIFI	CATE	
Name of project	Extension of 100 mm dia D.I Pip in ward no 6 & 7 of Barbil Mu		o 10 and Improvement of W/S	
Project code				
	Project co	mponents		
ntake (dia. & Cap. In MLD)				
WTP (Cap. In MLD)				
Production well				
Storage				
ESR(Nos. & Cap. In ML)				
GSR(Nos. & Cap. In ML)				
Distribution network (length in Km)		2.01	Km.	
	OUTO	OME		
(1	Pre & post target to be entered by	PHEO in sync. With m	onitoring 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	190 nos	190 nos		28 nos
Equity & Adequacy (Adequate quantity reaches last house	In tail end)	YES	NO	
*Computation of LPCD=(Daily quantity :	supplied to project area in ltr.)/(tot	al population in proje	ect area)	

Signature, Name & Designation			
Gayatra Naik Gayatri Naik Councillor, Ward No. 10	S Jona Elis	TANASTLDAT	sistant Executive Engineer
Barbil Municipality Barbil Corporator(s)	Commissioner's/ Executive Officer's representative	Collector's B	PHEO Representative

	PROJECT OUTCOL			and areas of Ward no -11 17
	Extension of 200 mm dia and 150 mm dia D.I Pipeline to Uncovered areas of Ward no 11, 12 and 13 under Champua N.A.C.			
roject code				
	Project cor	mponents		
ntake (dia. & Cap. In MLD)				
WTP (Cap. In MLD)				
Production well				
Storage				
ESR(Nos. & Cap. In ML)				
GSR(Nos. & Cap. In ML)				
Distribution network (length in Km)		3.84	ikm.	
		OME		
(Pro	& post target to be entered by	PHEO in sync. With m	onitoring tool)	Total SV. A Controvoletore
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	180 nos	180 nos		03 nos
Equity & Adequacy (Adequate quantity reaches last house	In tail end)	YES	NO	
*Computation of LPCD=(Daily quantity s	upplied to project area in ltr.)/(to	otal population in pro	ject area)	

Signature, Name & Designation	1		
Wel kumper Panda	Mary 15/18	Gebyol +118	30/5/18
(W. N 13)	Executive Officer	TAPE DAR	ssistant Executive Enginee
Councillor(s)/ Corporator(s)	Commissioner's/ Executive Officer's representative	ADD Collector's Representative	P.HSupreorvision, Joda Representative

	PROJECT OUTCO			2 7 0 0 des Champus
ame of project	Extension of 100 mm dia D.I Pipe N.A.C.	eline to Uncovered a	reas of Ward no	53, 7 & 8 under Champua
roject code		R#		
	Project cor	mponents		
ntake (dia. & Cap. In MLD)				
NTP (Cap. In MLD)				
Production well				
torage				
ESR(Nos. & Cap. In ML)				
GSR(Nos. & Cap. In ML)				
Distribution network (length in Km)		1.35K	m	
		COME		
	(Pre & post target to be entered by	PHEO in sync. With mo	nitoring tool)	les or the descentation
Description	Pre Implementation	Post Implement	tation-Target	Post Implementation- Actual(to be verified & recorded by the team)
Increase in Supply Quantity (LPCD*)		*		
Storage(ML)	-			
Increase in Supply Duration (Hrs.)		* 1		
HouseHold Coverage in project area	70 nos	70 nos		31 nos
Equity & Adequacy (Adequate quantity reaches last hou	se In tail end)	YES	NO	
	the data project area in the 1/1/4/	otal population in proje	ct area)	
*Computation of LPCD=(Daily quantit				orract to hest of our knowledg

Signature, Name & Designation	Naisalf 8	Elabel 118	Det .
wn 8 4 29 . 5 . 18	35/31	a a a	sistant Executive Engineer
Councillor(s)/ Corporator(s)	Commissioner's/ Executive Officer's representative	Collector's Representative	P.HSubHEOvision, Joha Representative

	PROJECT OUTCOM	District Control	as Issignation Chi	aka for water supply to Scarcity
me of project	Laying of dedicated feedey from Gandhi Chhaka to Minor Irrigation Chhaka for water supply to Scarcity packets with control valves of ward no 3, 4, 6, 7, 8, 9 & 10 of Champua N.A.C.			
oject code				
	Project com			
take (dia. & Cap. In MLD)		•		
TP (Cap. In MLD)		***		
oduction well				
torage				
ESR(Nos. & Cap. In ML)				
GSR(Nos. & Cap. In ML)		0.75	·	
istribution network ength in Km)	3414-	0.76	Km.	
	OUTC	OME	witering tool)	
(P	re & post target to be entered by F	POST Implement	ration-Target	Post Implementation-
Description	Pre Implementation	Post implement		Actual(to be verified & recorded by the team)
Increase in Supply Quantity (LPCD	-			
Storage(ML)				1
Increase in Supply Duration (Hrs.)				
HouseHold Coverage in project area	0 nos	0 nos		0 n=x
- a d Ademicos		YES	NO	
Equity & Adequacy (Adequate quantity reaches last hous	e In tail end)			
*Computation of LPCD=(Daily quantity			test magel	

Signature, Name & Designation	11 dl 0	(4)	h-
mans oxyon Rosayat	1 29915118	(Hos 01718	ssistant Executive Enginee
29.5.18 Councillor(s)/	Commissioner's/Executive	Collector's Representative	P.HSupple ivision, Joda Representative
Corporator(s)	Criticel's representative	C. C	

	PROJECT OUTCOME	CERTIFICATE		
Name of Project	EXTENSION OF 100 mm DIA DI PIPELINE TO UNCOVERE AREA OF WARD NO. 2, 4 & 6 UNDER CHAMPUA NAC.			
Project code				
	Project compos (to be filled in by			
ake (dia. & Cap. In MLD)	NA.			
TP (Cap. In MLD)	N· A·			
oduction well (Nos. & p. in ML)	N· A ·			
oge ESR (Nos. & Cap. In MI) GSR (Nos. & Cap. In MI)	N· A			
stribution network ength in Km)	2.10 KM			
	Outcome			
	st target to be entered by PHEO	The state of the s	1	
Description	Pre Implementation	Post Implementation- Targate	Post Implementation - Actual(to be verified & recorded by the team)	
ncrease in Supply Quantity (LPCD*)	_	_		
Storage (ML)	_	_	-	
ncrease in Supply Duration (Hrs)				
Household Coverage n project area	(Enter total no. of houses in the Project area & existing connections if any)	114 No. (Enter targeted no.of New connections)	46 Nos (Enter actual no. of new connections)	
Equity & Adequacy(Adequate quantity reaches last house in tail end)	Yes	Yes	Please Tick the appropriate box	
	No			

Signature, Name & Designation			Λ
Thanas Olena xlane.	Salmis 1017/18	(Hayal) 118	10718
Councillor(s)/ & . ^10 - 2 , Corporator(s)	Comissioner's/Executive cor Officer's representative	Collector's Representative	AssRepresentative
		CHAMPUA .	P.H. Sub-DIVISION, 359