II. COMPLETE COMPLETE CANADAM COMPLETE COMPLICATION COMPLETE COMPL							. '				
IX.OTHER VILLA	GE INFORI	MATION			X.EDUC	ATION	STATUS				
1.Accessibility:	3	6.Other infor	mation		•						
2.Electricity:	2			on is NOT	1.Prim	ary schoo	ol:				
3.Transportation:	2	conducted		night not be	2.Male literacy:						
					3.Fem	3.Female literacy:					
	times/ last 10 years										
5.Flood=2: (),()	m										
XI.HEALTH/HYGI	ENE STAT	'US									
1.Health center:	1	SANGERIA REPORT OF THE PROPERTY OF THE PROPERT	alaria:	3	14.Mea	isles:	nama kata da Brakeri, Johann Joshukel				
2.Nurse:	1	9.01	ther fever:	2	15.Dys	entery:					
3.Midwife:	1	10.0	Diarrhoea:	2	16.Skir	infection	n:				
4.Health volunteer:	2	11.0	Cholera:	1	17.Gyr	eco obst	erio:				
5.Traditional birth	1	12.N	Malnutrtion:	3	18.Oth	er typhoi	d:				
attendant:		13.0	Cough:	4	19.Nec	natal dea	ıth:				
6.Public latrine:	1										
7.Private latrine:	2										
XII.ECONOMIC:S	TATUS/A	TIVITIES	anatarahaki kalus belak (k	in in a state of the second state of the second							
1.Tiled roof:	2 7.Hand	oraf :	1	11.Other work-	1: 0						
2.Tin roof:	1 8.Pr	oportion	3	12.Proportio	on-1: ()						
3.Thatched roof:	3 9.Seaso	nal work:	1	13.Other work-	2: 0						
4.Motor cycle:	2 10.P	roportion	3	14.Proportio	on-2: ()						
5.TV:	2										
6.Caw/buffalo:	4										
XIII.AGRICULTUI	oe III.										
hisanicaente acentral de la constitución de la cons	amoutoresulstetais/Linkshillist					nasia Lessa Nichisto Maturbandun dan Ali					
1.Maximum land size:	2.00 ha	4.Rice gro	owning fami	ly: 1 7	.Main crop•	_					
2.Minimum land size:	0.20 ha	5.Self-su	fficientfamil		14 >	9 >	13				
				8	Main fruit:	Ε.	1				
3.Average land size:	0.50 ha	6.Landles	s farmer:	25		⁵ >	1				
				families 9	Main livest.		0				
					1 >	3 >	2				
XIV.DEVELOPME	NT ACTIO	N/PROGR/	M								
1.Agriculture:		2 6.Or	ganization i	mplemented pro	gram						
2.Water supply sanit	ation:	1	-		-						
3.Health:		2	58 99								
4.Education:		1									
T.COUCACIOIII											

I D G	93				•
Village K	Kaoh Kandal		Commun	e Chieb	
District 1	Tuec Phos		Province	Kampong Chhnang	
I. POPULAT	ON THE				
1.Total populati	ion 364	7.Total household	67	11.Khmer household	67
2.Female popula	ation 191	8.Female headed household	15	12.Cham household	0
3.Male population	on 173	9.Household moved in	0	13.Other ethnic group-1	0
4.Children popu	lation 63	10.Household moved out	2	14.Household-1	0
5.Number of ba	bies 13			15.Other ethnic group-2	0
6.Nummber of c	leath 3			16.Household-2	0
II. WATER S	OLIDAE		o preparativo de la companio de la c		
			<u> 1451-seren s</u>		
1.Total DWs:	13	6.Total TWs:	7	11.Total river:	1
2.Wet season D		7.Wet season TWs:	6	12.Wet season river:	1
3.Dry seasonDV	•	8.Dry season TWs:	6	13.Dry season river:	1
4.Public DWs:	13	9.Public TWs:	7	14.Public river:	1
5.Public DWs available w.y	0	10.Public TWs available w. y	6		
15.Total pond:	0	19.Total other WS:		0	
16.Wet season	pond: ()	20.Wet season othe		0	
17.Dry season (•	21.Dry season other		0	
18.Publio pond:	0	22.Public other WS:		0	
III TUBE WE	LL(PUMP)	IV.EQUIPMENT/M	ATERIAI	V.PROBLEM :	
1.Afridev:	2	1.Mechanics:	1	1.1st problem:	1
2.Mark II/III:	2	2.Tools:	1	2.2nd problem:	2
3.Tara:	1	3.Spare parts:	2	3.3rd problem:	3
4.No 6:	1	4.Sand:	1		
5.Foot pump:	2	5.Gravel:	1		
6.Giant:	2	6.Cement:	2		
7.Motor pump:	2	7.Fuel:	2		
VI FEASIB PROU	IIIIY OF	VILTRAINING NEEDS	¥ V	III.VILLAGE ORGANIZATION	
MPEME					
1.Land acquisit		1.Handling meeting:	2 1	. Village establishment:	
2.Establishment	t WPC: 1	2.Bookkeeping:	2	1979	
	.	3.Repair:	2 2	.VDC: 1	
3.Payment for I pump:		/th	3	.VWC/WPC: 1	
	riel/family	/ montn	4	.Village meeting: 3	

ID G	96						÷
Village	Krasang	g Doh La	eung	Comm	une	Kbaal Tuek	
District	Tuec P	hos		Provin	ice	Kampong Chhnang	
		idle by burning and two parts					
I. POPULA	Assemble Control						(Marie Care Care Care Care Care Care Care Car
1.Total popula	tion	650	7.Total household	150	11	.Khmer household	150
2.Female popu	ılation	344	8.Female headed household	d	12	.Cham household	0
3.Male populat	tion	306	9.Household moved in	5	13	Other ethnic group-1	0
4.Children pop	ulation		10.Household moved out			14.Household−1	0
5.Number of b	abies				15	i.Other ethnic group-2	0
6.Nummber of	death	8				16.Household-2	0
Source State	e, eintyach action parameters par			n bandarik en skiet.	waren kamar		tenningengingeng
II. WATER S	SOURC			A Gridi			
1.Total DWs:		4	6.Total TWs:	0		11.Total river:	1
2.Wet season	DWs:	4	7.Wet season TWs	: 0		12.Wet season river:	1
3.Dry seasonD)Ws:	0	8.Dry season TWs:	0		13.Dry season river:	0
4.Public DWs:		4	9.Public TWs:	0		14.Public river:	1
5.Public DWs available w.y		0	10.Public TWs available w. y	0			
15.Total pond:	:	0	19.Total other WS:		0		
16.Wet seasor	pond:	0	20.Wet season oth	er WS:	0		
17.Dry season	pond:	0	21.Dry season other	er WS:	0		
18.Public pond	d:	0	22.Public other WS	S:	0		
III TUBE WE	ELL(P.U	MP)	(V.EQUIPMENT∕/	VATERI	AL	V.PROBLEM :	
1.Afridev:	2		1.Mechanics:	2		1.1st problem:	1
2.Mark II/III:	2		2.Tools:	2		2.2nd problem:	2
3.Tara:	2		3.Spare parts:	2		3.3rd problem:	3
4.No 6:	2		4.Sand:	1			
5.Foot pump:	2		5.Gravel:	2		•	
6.Giant:	2		6.Cement:	2			
7.Motor pump:	2		7.Fuel:	2			
VI FEASI PRO IMPLEME	JECT		VIITRAINING NEEDS			VILLAGE RGANIZATION	
1.Land acquisi	tion:	1	1.Handling meeting:	3	1. Vill	age establishment:	- Carrier and Carr
2.Establishme	nt WPC:	1	2.Bookkeeping:	2		d village	
2 Daymant far	hand	-	3.Repair:	3	2.VDC	•	
3.Payment for pump:		500	/manth			O/WPC: 3	
	'	riel/family.	/ month		4.Villa	ige meeting: 3	

IX.OTHER VILLA	IX.OTHER VILLAGE INFORMATION									X.EDUCATION STATUS					
1.Accessibility:		3	6.Other	information											
2.Electricity:	:	2							1.P	rima	ry s	choc	ol:		1
3.Transportation:	:	2							2.M	ale I	iter	асу:			5
4.Flood-1: 5.Flood-2:	time 10 y m	s/ last ears							3.F	emal	e lit	erac	y:		1
XI.HEALTH/HYG	IEN	E STAT	US 📑			rieu;				energe e	ingerer				
1.Health center:		3		8.Malaria:			3		14.N	/leas	les:				2
2.Nurse:		1		9.Other fev	ver:		3		15.0	yse	nter	у:			2
3.Midwife:		2		10.Diarrhos	ea;		3		16.5	Skin	infe	ctior	1:		2
4.Health volunteer:		2		11.Cholera	:		1		17.0	iyne	co (bste	erio:		3
5.Traditional birth attendant:		1		12.Malnutri	tion:		4 3					ohoid dea			3 2
6.Public latrine:		1					•								-
7.Private latrine:		1													
XII.ECONOMIC S	STA [*]	rus/ac	TIVITI	ES TUE					io is						
1.Tiled roof:	1	7.Hand	craf:	2	11	.Other	work-1:	:		2					
2.Tin roof:	2	8.Pr	oportion	0		12.Pro	portion	ı-1:		2					
3.Thatched roof:	3	9.Seaso	nal work:	2	13	.Other	vork-2:	:		0					
4.Motor cycle:	2	10.P	roportion	0		14.Pro	portion	1–2:		0					
5.TV:	1														
6.Caw/buffalo:	4														
XIII AGRICULTU	RE														
1.Maximum land size	1:	3.00 ha	4.Ric	e growning	family:	1	7.1	/lain	cro	p•ve	gita	able			
2.Minimum land size:	i	1.00 ha	5.Sel	f-sufficient	family:	3	0.1	سلمة	7 frui		13	>	4		
3.Average land size:		2.00 ha	6.Lar	ndless farme	er:		0.1	иапп	1) }	9	>	5		
						families	9.1	/lain	live	sto	k:				
									4	>	1	>	3		
XIV.DEVELOPMI	ΞŃŢ	ACTIO	N/PRO	GRAM											
1.Agriculture:			2	6.Organizati	ion imp	lement	d prog	ram							
2.Water supply sani	tatio	1:	2	74	62										
3.Health:			2	/ *±	02										
4.Education:			1												
5.Others:			1												

ID G 1	.05				Í
Village Vo	oat		Commun	ie Tuol Khpos	
District Tu	uec Phos		Province	-	
I. POPULATIO	Militari e de la como d Como de la como de l				
international declaration and					
1.Total populatio	n 256	7.Total household	52	11.Khmer household	52
2.Female populat	tion 137	8.Female headed household	11	12.Cham household	0
3.Male population	n 119	9.Household moved in	2	13.Other ethnic group-1	0
4.Children popula	ation	10.Household moved out	1	14.Household-1	0
5.Number of babi	ies 4			15.Other ethnic group-2	0
6.Nummber of de	eath ()			16.Household-2	0
11 WATER O	(LIDOCES VICES CONTRACTOR OF THE CONTRACTOR OF T		PIPIALINE AKED UMPAKU.		ernous and productive pe
II. WATER SO	UNUE .				
1.Total DWs:	2	6.Total TWs:	3	11.Total river:	0
2.Wet season DV	Vs: 1	7.Wet season TWs:	3	12.Wet season river:	0
3.Dry seasonDWs	_	8.Dry season TWs:	3	13.Dry season river:	0
4.Public DWs:	2	9.Public TWs:	3	14.Public river:	0
5.Public DWs available w.y	1	10.Public TWs available w. y	3		
15.Total pond:	1	19.Total other WS:		0	
16.Wet season p	ond: 1	20.Wet season other	r WS:	0	
17.Dry season po	ond: ()	21.Dry season othe	r WS:	0	
18.Public pond:	1	22.Public other WS:		0	
III TUBE WEL	L(PUMP)	IV.EQUIPMENT/M	IATERIA	L V.PROBLEM	
1.Afridev:	1	1.Mechanics:	2	1.1st problem:	2
2.Mark II/III:	2	2.Tools:	2	2.2nd problem:	3
3.Tara:	2	3.Spare parts:	2	3.3rd problem:	1
4.No 6:	1	4.Sand:	1		
5.Foot pump:	2	5.Gravel:	2		
6.Giant:	2	6.Cement:	2		
7.Motor pump:	2	7.Fuel:	2		
VI FEASIBII PROJE IMPLEMEN	СТ	VILTRAINING NEEDS	N.	/III.VILLAGE ORGANIZATION	
1.Land acquisitio	n: 1	1.Handling meeting:	3 1	. Village establishment:	
2.Establishment	WPC: 1	2.Bookkeeping:	3	3 generations before	
2 Doument for L	_	3.Repair:	3	2.VDG: 3	
3.Payment for he pump:	and 5()() riel/family	/manth	3	3.VWC/WPC: 3	
	riei/ tamily	, montil	4	I.Village meeting: 4	

IX.OTHER VILL	4GE	infori	IOITAN	V			Χ.	EDU	CÁT	ION	STA	TÜS
1.Accessibility:	4	4	6.Other	information	1							
2.Electricity:	;	2						1.Pri	nary s	schoo	ol:	2
3.Transportation:	2	2						2.Mal	e liter	racy:		4
4.Flood-1: 0 5.Flood-2: 0.0	time 10 y m	s/ last ears						3.Fen	nale li	terac	oy:	1
XI.HEALTH/HYC	GIEN	E STAT	US 📱								i de la comita del comita de la comita del	
1.Health center:		3		8.Malaria:		3		14.Me	asles	:		2
2.Nurse:		1		9.Other fe	ver:	2		15.Dy	sente	ry:		3
3.Midwife:		1		10.Diarrho	ea:	3		16.Sk	in infe	ctio	n:	2
4.Health volunteer:		1		11.Cholera	a:	1		17.Gy	neco	obst	eric:	3
5.Traditional birth attendant:		2		12.Malnut		2 2			her ty onata	•		3 1
6.Public latrine:		1										_
7.Private latrine:		1										
XII.ECONOMIC	STA	TUS/AC		ES			Contraction					
1.Tiled roof:	2	7.Hand	raf:	2	11	I.Other work-1	:	4	2			
2.Tin roof:	1	8.Pre	portion	0		12.Proportion	1-1:		1			
3.Thatched roof:	3	9.Seaso	nal work:	2	13	3.Other work-2	:	()			
4.Motor cycle:	1	10.P	roportion	0		14.Proportion	1-2:	(0			
5.TV:	2											
6.Caw/buffalo:	4											
XIII.AGRICULTU	JRE											
1.Maximum land size	HEIGHARANGA	2.00 ha	# Ric	e growning	family	: 1 7.1	dain.		vegit	ahla	anis) kinimin ardi	siòl
		2.00	71110	81 V 11111118	, running	. 1	viaiii				9	
2.Minimum land size	÷	0.50 ha	5.Sel	f-sufficien	tfamily:	5		2 > fruit:	13	>	Ð	
3.Average land size:	ı	0.80 ha	81	_ JI E			viairi	3 >	1	>	9	
Oli Well digo latio Sizo.		0.00114	o.Lar	ndless farm	ier.	2 families 9.1		livest		/	_	
						iaiiiiios 9.	viairi	1 >		>	3	
									7		J	
XIV.DEVELOPM	ENT	ACTIO	N/PRO	GRAM 🐘								
1.Agriculture:			2	6.Organiza	tion im	plemented prog	ram					
2.Water supply san	itatio	n:	1	74	62							
3.Health:			1	14	UZ.							
4.Education:			2									
5.Others:			1									

ID G 109 Village Krang : District Tuec F			Commu		
I. POPULATION					
1.Total population	821	7.Total household	178	11.Khmer household	178
2.Female population	479	8.Female headed household	1 33	12.Cham household	0
3.Male population	342	9.Household moved in	2	13.Other ethnic group-1	0
4. Children population	156	10.Household moved out	2	14.Household-1	0
5.Number of babies	3			15.Other ethnic group-2	0
6.Nummber of death	8			16.Household-2	0
форматический подмененти подмененти подмененти подмененти подмененти подмененти подмененти подмененти подменент			THE PROPERTY OF THE PROPERTY O		
II. WATER SOURC			B. P. S.		
1.Total DWs:	5	6.Total TWs:	4	11.Total river:	1
2.Wet season DWs:	5	7.Wet season TWs:	3	12.Wet season river:	1
3.Dry seasonDWs:	5	8.Dry season TWs:	3	13.Dry season river:	0
4.Public DWs:	5	9.Public TWs:	4	14.Public river:	1
5.Public DWs available w.y	5	10.Public TWs available w. y	3		
·					
15.Total pond:	1	19.Total other WS:		0	
16.Wet season pond:	1	20.Wet season othe	er WS:	0	
17.Dry season pond:	0	21.Dry season othe	r WS:	0	
18.Public pond:	1	22.Public other WS	:	0	
III TUBE WELL (RU	MP)	IV:EQUIPMENT/N	IATERIA	L VPROBLEM	
1.Afridev: 1		1.Mechanics:	1	1.1st problem:	2
2.Mark II/III: 1		2.Tools:	1	2.2nd problem:	3
3.Tara: 2		3.Spare parts:	2	3.3rd problem:	1
4.No 6: 1		4.Sand:	1		
5.Foot pump: 2		5.Gravel:	2		
6.Giant: 2		6.Cement:	2		
7.Motor pump: 2		7.Fuel:	2		
VI FEASIBILITY PROJECT IMPLEMENTAT		VII.TRAINING NEEDS		VIII. VILLAGE ORGANIZATION	
1.Land acquisition:	1	1.Handling meeting:	2	1. Village establishment:	
2.Establishment WPC:	1	2.Bookkeeping:	2	3 generations before	
3.Payment for hand	100	3.Repair:	2	2.VDC: 1	
nump:	riel/family.	/month		3.VWC/WPC: 1	
,			•	4.Village meeting: 3	

IX.OTHER VILLA	GE INFOR	MATION			X.EDUCATION STATUS					
1.Accessibility:	3	6.Other info	rmation		ARRIVED TO THE PROPERTY OF THE					
2.Electricity:	2				1.Primary school:	2				
3.Transportation:	2				2.Male literacy:	4				
5.Flood-2: 0.0	times/ last 10 years m				3.Female literacy:	3				
XI.HEALTH/HYG	IENE STA	ΓUS								
1.Health center:	2	1.8	/lalaria:	2	14.Measles:	1				
2.Nurse:	2	9.0	Other fever:	2	15.Dysentery:	2				
3.Midwife:	2	10.	Diarrhoea:	3	16.Skin infection:	2				
4.Health volunteer:	2	11.	.Cholera:	1	17.Gyneco obsteric:	2				
5.Traditional birth attendant:	1		Malnutrtion: Cough:	1 2	18.Other typhoid: 19.Neonatal death:	2 2				
6.Public latrine:	1									
7.Private latrine:	1									
XII.ECONOMIC S	TATUS/A	CTIVITIES								
1.Tiled roof:	2 7.Hand	craf :	2	11.Other work-1:	. 0					
2.Tin roof:	1 8.Pr	roportion	0	12.Proportion	n-1: 0					
3.Thatched roof:	3 9.Seaso	nai work:	2	13.Other work-2:	0					
4.Motor cycle:	1 10.6	Proportion	0	14.Proportion	1-2: 0					
5.TV:	1									
6.Caw/buffalo:	4									
XIII.AGRIGULTU	RE									
1.Maximum land size:	2.00 ha	4.Rice g	rowning famil	y: 1 7.N	∕lain crop∙vegitable					
2.Minimum land size:	0.02 ha	5.Self-si	ufficientfamil		7 > > Nain fruit:					
3.Average land size:	1.00 ha	6.Landle	ss farmer:	0	5 > 3 > 4					
				families 9.N	fain livestock:					
					1 > 3 > 2					
XIV.DEVELOPME	NT ACTIC	N/PROGR	AME							
1.Agriculture:		2 6.0	rganization in	mplemented prog	ram					
2.Water supply sanit	ation:	1	74 58							
3.Health:		1	74 58							
4.Education:		2								
5.Others:		2								

ID G 110					<i>*</i>
Village Tuol	Samraong		Commur	ne Krang Skear	
District Tuec	Phos		Provinc	e Kampong Chhnang	
POPULATION			Not frid the boards and advanta		
1.Total population	614	7.Total household	111	11.Khmer household	111
2.Female population	328	8.Female headed household	± 6	12.Cham household	0
3.Male population	286	9.Household moved in	4	13.Other ethnic group-1	0
4.Children population		10.Household moved out	1	14.Household-1	0
5.Number of babies	•		•	15.Other ethnic group-2	0
	. 1				-
6.Nummber of death	1			16.Household-2	0
II. WATER SOUP	CE i				
1.Total DWs:	22	6.Total TWs:	2	11.Total river:	0
2.Wet season DWs:	22	7.Wet season TWs	: 1	12.Wet season river:	0
3.Dry seasonDWs:	22	8.Dry season TWs:	1	13.Dry season river:	0
4.Public DWs:	3	9.Public TWs:	2	14.Public river:	0
5.Public DWs available w.v	3	10.Public TWs available w. y	1		
aranapis my		available W. y			
15.Total pond:	0	19.Total other WS:		0	
16.Wet season pond	: 0	20.Wet season other	er WS:	0	
17.Dry season pond:	0	21.Dry season othe	er WS:	0	
18.Public pond:	0	22.Public other WS	:	0	
III TUBE WELL(F	UMP)	IV.EQUIPMENT/A	IATERIA	L VPROBLEM	
1.Afridev:	1	1.Mechanics:	1	1.1st problem:	1
2.Mark II/III:	1	2.Tools:	1	2.2nd problem:	3
3.Tara:	2	3.Spare parts:	2	3.3rd problem:	2
4.No 6:	2	4.Sand:	1		
5.Foot pump:	2	5.Gravel:	2		
6.Giant:	2	6.Cement:	2		
7.Motor pump:	2	7.Fuel:	2		
VI FEASIBILIT PROJECT IMPLEMENTA		VILTRAINING NEEDS	N Signal	/III.VILLAGE ORGANIZATION	
1.Land acquisition:	1	1.Handling meeting:	3 1	. Village establishment:	
2.Establishment WP	D: 1	2.Bookkeeping:	3	4 generations before	
3.Payment for hand		3.Repair:	3	.VDC: 1	
pump:	500 riel/family	/month		3.VWC/WPC: 1	
	HOI/ Idililly	/ monal	4	.Village meeting: 3	

IX.OTHER VILLA	GE INFOR	MATION			X	(EDUC	AT[(ON S	STA	rùs
1.Accessibility:	3	6.Other is	nformation							
2.Electricity:	2					1.Prim	ary so	chool):	1
3.Transportation:	1					2.Male	litera	icy:		4
5.Flood-2: 0.0	times/ last 10 years m					3.Fema	ale lit	eracy	/ :	4
XI.HEALTH/HYGI	ENE STAT	rus 🔠			CTURES THE THREE	Company Consideration of the Constant of the C	E E			
1.Health center:	1		8.Malaria:	4	2	14.Mea	sles:			1
2.Nurse:	1		9.Other fever	: 2	2	15.Dys	enter	y:		2
3.Midwife:	1		10.Diarrhoea:	<i>5</i>	2	16.Skir	infed	tion	:	2
4.Health volunteer:	1		11.Cholera:		Ĺ	17.Gyn	eco o	bste	ric:	2
5.Traditional birth attendant:	1		12.Malnutrtio 13.Cough:		l 2	18.Oth 19.Neo				1 1
6.Public latrine:	1				_					_
7.Private latrine:	1									
XII.ECONOMIC S	TATUS/A	CTIVITIE	Section		erilli otobilanis	r par et la				
1.Tiled roof:	2 7.Hand	craf :	2	11.Other w	ork-1:	0				
2.Tin roof:	1 8.Pr	oportion	0	12.Prop	ortion-1	: 0				
3.Thatched roof:	2 9.Seaso	nal work:	1	13.Other w	ork-2:	0				
4.Motor cycle:	2 10.	roportion	1	14.Prop	ortion-2	: O				
5.TV:	2									
6.Caw/buffalo:	4									
XIIIAGRIGULTUI	RE								Inches (Sec.	
1.Maximum land size:	5.00 ha	4.Rice	growning fai	nily: 1	7.Mai	n crop•	/egita	ble		
2.Minimum land size:	0.70 ha	5.Self	`–sufficientfar	nily: 3	8.Mai	8 > n fruit:	19	>	2	
3.Average land size:	2.00 ha	6.Lan	dless farmer:	0		3 >	6	>	9	
				families	9.Mai	n livesto	ock:			
						1 >	3	>	2	
XIV:DEVELOPME	NT ACTIO	N/PROC	GRAM							
1.Agriculture:		2 6	i.Organization	implemented	l progran	n				
2.Water supply sanit	ation:	1	•	·						
3.Health:		2	74 5	8 62						
4.Education:		1								
5.Others:		1								

ID G 111					f
Village Phnum	n Ta Sam		Commu	ine Krang Skear	
District Tuec 1	Phos		Provin	ce Kampong Chhnang	
Productional Construction of the state of th		rates a magazina papaga sa mataga sa mat Mataga sa mataga sa			Augusta III I I I I I I I I I I I I I I I I I
I POPULATION			on while the ballate		
1.Total population	1192	7.Total household	203	11.Khmer household	180
2.Female population	691	8.Female headed household	31	12.Cham household	1
3.Male population	501	9.Household moved in	6	13.Other ethnic group-1	2
4.Children population	124	10.Household moved out	0	14.Household−1	22
5.Number of babies				15.Other ethnic group-2	0
6.Nummber of death	2			16.Household-2	0
	enterent folket kissilen ei dreit specie		annon mariantes (proprio sa ancor legit (1 proprio p. 10 1 p. 10 p.		ennumentario
II. WATER SOUR	je i				
1.Total DWs:	110	6.Total TWs:	6	11.Total river:	0
2.Wet season DWs:	110	7.Wet season TWs:	6	12.Wet season river:	0
3.Dry seasonDWs:	40	8.Dry season TWs:	6	13.Dry season river:	0
4.Public DWs:	110	9.Public TWs:	6	14.Public river:	0
5.Public DWs available w.y	40	10.Public TWs available w. y	6		
•		·			
15.Total pond:	0	19.Total other WS:		0	
16.Wet season pond:	0	20.Wet season othe	er WS:	0	
17.Dry season pond:	0	21.Dry season othe	r WS:	0	
18.Publio pond:	0	22.Public other WS	:	0	
III TUBE WELL(PI	JMP)	IV:EQUIPMENT/M	IATERI	AL V.PROBLEM	tandara dagahan
Manhata annota da la Richa famili la Fadi da a del del Manhata Rafante Fadi del del	2	1.Mechanics:	1	1.1st problem:	2
	1	2.Tools:	1	2.2nd problem:	3
	2	3.Spare parts:	2	3.3rd problem:	1
4.No 6:	1	4.Sand:	1	·	-
5.Foot pump:	2	5.Gravel:	2		
6.Giant:	2	6.Gement:	2		
7.Motor pump:	2	7.Fuel:	2		
VI FEASIBILITY PROJECT IMPLEMENTAT		VII TRAINING NEEDS		VIII.VILLAGE ORGANIZATION	
1.Land acquisition:	1	1.Handling meeting:	3	1. Village establishment:	
2.Establishment WPC	_	2.Bookkeeping:	3	3 generations before	
	•	3.Repair:	3	2.VDC: 1	
3.Payment for hand pump:	500	·	-	3.VWC/WPC: 1	
	riel/family	/ montn		4. Village meeting: 4	

IX.OTHER VIL	LA	(GE I	NFOR	OITAN	N	in in the second		and the state of t	X.	ED	UC.	ATI	ON	STA	TUS	3
1.Accessibility:		4	:	6.Other	informatio	on										
2.Electricity:		2								1.P	rima	ary s	choo	ol:		1
3.Transportation:		2								2.M	ale	liter	acy:			4
4.Flood-1: 5.Flood-2: 0	.0	times 10 ye m	/ last ars							3.F	ema	le lit	terac	ey:		4
XI.HEALTH/H	Ϋ́G	IENE	STAT	บระ	707 J. C. T. C. S.			in a second second							P.J.T	
1.Health center:			3		8.Malaria	:		4		14.1	/leas	sles:				2
2.Nurse:			2		9.Other t	fever:		3		15.0)yse	nte	ry:			2
3.Midwife:			1		10.Diarrh	ioea:		2		16.5	kin	infe	ction	n:		2
4.Health voluntee	r:		1		11.Chole	ra:		1		17.0	iyne	900	obste	eric:		3
5.Traditional birth attendant:	1		2		12.Malnu 13.Cough			2 2				-	phoid dea			2
6.Public latrine:			1													
7.Private latrine:			1													
XII.ECONOMIC) S	TAT	US/AC	TIVIT	ES											
1.Tiled roof:		2	7.Hand	eraf:	-	1 1	1.Othe	r work-1	:		1					
2.Tin roof:		1	8.Pre	portion	2	2	12.F	roportion	n-1:		1					
3.Thatched roof:		3	9.Seaso	nal work	: 2	2 1	3.Othe	r work-2	:		0					
4.Motor cycle:		1	10.P	roportio	n (0	14.F	roportion	n-2:		0					
5.TV:		3														
6.Caw/buffalo:		4														
XIII.AGRICUL	ŢŲ	RE												errepen erasiere aandona		
1.Maximum land s	ize	:	2.00 ha	4.Ri	ce grownin	g family	y: <u> </u>	2 7.1	Main	cro	p•v	egita	able			
2.Minimum land si	ze:		0.20 ha	5.Se	lf-sufficie	ntfamily	/ :	1 8.J	Main	7 frui	> it:	17	>	2		
3.Average land size	ze:		0.50 ha	6.La	ndless far	mer:	15	5		3	>	5	>	2		
							famili	es 9.1	Main	live	sto	ck:				
										1	>	3	>	2		
XIV.DEVELOR	ME	NT	ACTIO	N/PRC	GRAM!					i						
1.Agriculture:				2	6.Organiz	ation in	npleme	nted prog	ram							
2.Water supply s	anit	tation	:	1	77.4	EO	EA	60								
3.Health:				1	74	58	54	62								
4.Education:				1												
5.Others:				1												

ID G 112					
Village Chan	Γrak		Commun	e Krang Skear	
District Tuec F	Phos		Province	e Kampong Chhnang	
I POPULATION			minimierace, pre incomme and distribution of the large		
1.Total population	686	7.Total household	150	11.Khmer household	150
2.Female population	000	8.Female headed household		12.Cham household	0
3.Male population		9.Household moved in	2	13.Other ethnic group-1	-
• •		10.Household moved out	_	14.Household-1	0
4.Children population		To. Household moved out	2		0
5.Number of babies	21			15.Other ethnic group-2	0
6.Nummber of death	4			16.Household-2	0
II. WATER SOURC	E		ario estrure estrure vo La la compania de la		
1.Total DWs:	17	6.Total TWs:	5	11.Total river:	1
2.Wet season DWs:	17	7.Wet season TWs:	-	12.Wet season river:	1
3.Dry seasonDWs:	17	8.Dry season TWs:	5	13.Dry season river:	0
4.Public DWs:	17	9.Public TWs:	5	14.Public river:	1
5.Public DWs available w.y	17	10.Public TWs available w. y	5		_
15.Total pond:	0	19.Total other WS:		0	
16.Wet season pond:	0	20.Wet season other	er WS:	0	
17.Dry season pond:	0	21.Dry season other	r WS:	0	
18.Publio pond:	0	22.Public other WS	:	0	
III TUBE WELL(PL	JMP)	IV.EQUIPMENT/N	IATERIA	L V.PROBLEM	
1.Afridev:	1	1.Mechanics:	1	1.1st problem:	2
2.Mark II/III:	2	2.Tools:	1	2.2nd problem:	3
3.Tara:	2	3.Spare parts:	2	3.3rd problem:	1
4.No 6:	2	4.Sand:	1		
5.Foot pump:	2	5.Gravel:	1		
	2	6.Cement:	2		
7.Motor pump:	2	7.Fuel:	2		
VI FEASIBILITY PROJECT IMPLEMENTAT		VII TRAINING NEEDS		/III.VILLAGE CORGANIZATION	
1.Land acquisition:	1	1.Handling meeting:	2 1	, Village establishment:	
2.Establishment WPC:	1	2.Bookkeeping:	2	3 generations before	
	_	3.Repair:	2	.VDC:	
3.Payment for hand pump:	200	/a	3	.VWC/WPC: 1	
	riel/family.	/ montn	4	.Village meeting: 4	

IX.OTHER VILLA	GE INF	ORMATIO			X.EDUCATION STATU				
1.Accessibility:	3	6.Othe	information						
2.Electricity:	2				1.Primary	school:	2		
3.Transportation:	1				2.Male lit	eracy:	4		
4.Flood-1: 2	times/ li	ast			3.Female	literacy:	3		
5.Flood=2: 1.()	10 years m	3							
						i latiti icaalkiastusimuuseitu	51977775 *1		
XIHEALTH/HYG	ACCURATION ASSESSMENT	continuent continuent and the first state	etunikanishi antikanishi dila	Lait phondach (1975) at chair (1975) 45 (1975) at chair (1975) 45 (1975) at chair (1975) 45 (197	1.4.4	ntensionenciminandas			
2.Nurse:		2	8.Malaria: 9.Other fever:	2	14.Measle		2		
3.Midwife:		1	10.Diarrhoea:	_	15.Dysent	•	2		
4.Health volunteer:		2	11.Cholera:	2 1	16.Skin in	obsteric:	2		
5.Traditional birth		1 2	12.Malnutrtion	-	•		3		
attendant:		۷	13.Cough:	. <u>2</u> 2	18.Other t		. 3 2		
C Dublic Inteless		-	ro.oougiii	L	10.11001141	ar doddin.	۷		
6.Public latrine:		1							
7.Private latrine:		1			•				
XII.ECONOMIC S	TATUS	S/ACTIVITI	IES						
1.Tiled roof:	2 7.H	land craf :	2	11.Other work-1:	: 0				
2.Tin roof:	1	8.Proportion	0	12.Proportion	n-1: 0				
3.Thatched roof:	3 9.S	ieasonal work	: 1	13.Other work-2:	: 0				
4.Motor cycle:	1	10.Proportio	on 2	14.Proportion	1-2: 0				
5.TV:	2								
6.Caw/buffalo:	4								
XIII:AGRICULTU	RE								
1.Maximum land size:)() ha 4.Ri	ce growning fam	iike 1 71	∕lain crop•veg	A - La			
	0.1	JU ***	oo growining lain	illy: 1 7.A	, ,				
2.Minimum land size:	0.0)2 ha 5. S c	elf-sufficientfam	ily: 2	•	4 > 2			
3.Average land size:	1.6	-0 ha a .			Main fruit: 3 > 4	5 > 2			
U.Average lattu size.	1.3	5() ha 6.La	andless farmer:	1 families 9.N	•	•			
				ramilles 9,N	Main livestock: 1 > 3	3 > 2			
					1)) / 4			
XIV.DEVELOPME	NT AC	TION/PRO	OGRAM						
1.Agriculture:		2	6.Organization	implemented prog	ram				
2.Water supply sanit	ation:	1	58 62	7					
3.Health:		1	JO 02	.,					
4.Education:		2							
5.Others:		2							

ID G 113					
Village Trapes	ang Mlu		Commu	ine Krang Skear	
District Tuec I	-		Province	•	
I. POPULATION			copposer w		
dictable for some year interest that it and a real strictions.		American de Company de			645134545655
1.Total population	585	7.Total household	121	11.Khmer household	121
2.Female population	310	8.Female headed household	1 28	12.Cham household	0
3.Male population	275	9.Household moved in	0	13.Other ethnic group-1	0
4.Children population		10.Household moved out	0	14.Household-1	0
5.Number of babies	7			15.Other ethnic group-2	0
6.Nummber of death	3			16.Household-2	0
II. WATER SOUR	E				
1.Total DWs:	26	6.Total TWs:	4	11.Total river:	1
2.Wet season DWs:	26	7.Wet season TWs:	_	12.Wet season river:	1
3.Dry seasonDWs:	8	8.Dry season TWs:	2	13.Dry season river:	0
4.Public DWs:	26	9.Public TWs:	2	14.Public river:	1
5.Public DWs available w.y	8	10.Public TWs available w. y	2		
15.Total pond:	0	19.Total other WS:		0	
16.Wet season pond:	0	20.Wet season other	er WS:	0	
17.Dry season pond:	0	21.Dry season othe	r WS:	0	
18.Public pond:	0	22.Public other WS	:	0	
IIITUBE WELL(PL	JMP)	IV/EQUIPMENT//M	IATERI	AL V.PROBLEM.	
1.Afridev:	1	1.Mechanics:	1	1.1st problem:	2
2.Mark II/III:	2	2.Tools:	1	2.2nd problem:	1
	2	3.Spare parts:	2	3.3rd problem:	3
	1	4.Sand:	1		
	2	5.Gravel:	1		
	2 2	6.Cement: 7.Fuel:	2 2		
VI FEASIBILITY PROJECT IMPLEMENTAT		VILTRAINING NEEDS		VIII.VILLAGE ORGANIZATION	
1.Land acquisition:	1	1.Handling meeting:	2	1. Village establishment:	
2.Establishment WPC:	1	2.Bookkeeping:	2	3 generations before	
3.Payment for hand	200	3.Repair:	2	2.VDC: 1	
pump:	∠∪∪ riel/family	/month		3.VWG/WPC: 1	
	, raining	, month		4.Village meeting: 3	

IX.OTHER VILLA	GE INFOR	MATION	E WATER BETTER BETTER THE THE ATTER	Albertance state of the second	X.EDUCATION STAT	TÚS
1.Accessibility:	2	6.Other in	nformation		processors and the second seco	
2.Electricity:	2				1.Primary school:	1
3.Transportation:	2				2.Male literacy:	5
4.Flood-1: 0 5.Flood-2: 0.0	times/ last 10 years m				3.Female literacy:	5
XI.HEALTH/HYG	IENE STA	rus :				
1.Health center:	1	;	8.Malaria:	3	14.Measles:	1
2.Nurse:	1	!	9.Other fever:	3	15.Dysentery:	2
3.Midwife:	1		10.Diarrhoea:	3	16.Skin infection:	2
4.Health volunteer:	1		11.Cholera:	1	17.Gyneco obsterio:	2
5.Traditional birth attendant:	1		12.Malnutrtion: 13.Cough:	1 2	18.Other typhoid: 19.Neonatal death:	3 1
6.Public latrine:	3					
7.Private latrine:	2					
XII.ECONOMIC S	TATUS/A	CTIVITIE	S		A CONTRACTOR OF THE CONTRACTOR	
1.Tiled roof:	2 7.Hand	craf:	2	11.Other work-1:	: 0	
2.Tin roof:	1 8.Pr	oportion	0	12.Proportion	n-1: 0	
3.Thatched roof:	3 9.Seaso	nal work:	2	13.Other work-2:	: 0	
4.Motor cycle:	2 10.1	Proportion	0	14.Proportion	n -2 : 0	
5.TV:	2					
6.Caw/buffalo:	4					
XIII.AGRIGULTU	RE					
1.Maximum land size	: 2.00 ha	4.Rice	growning fami	ly: 1 7.M	∕lain crop∙vegitable	
2.Minimum land size:	0.50 ha	5.Self	-sufficientfami		14 > 7 >	
3.Average land size:	1.00 ha	6.Land	dless farmer:	0	5 > 3 > 1	
				families 9.N	Main livestock:	
					1 > 3 > 2	
XIVIDEVELOPME	NT ACTIC	N/PROC	RAM .			
1.Agriculture:		2 6	.Organization i	mplemented prog	ram	
2.Water supply sanit	tation:	1	74 58	62		
3.Health:		1	74 38	UL		
4.Education:		1				
5.Others:		1				

ID G 114			man reconstruction and reconstru		÷
Village Kdol			Commune	Krang Skear	
District Tuec	Phos		Province	Kampong Chhnang	
I. POPULATION					
1.Total population	490	7.Total household	128	11.Khmer household	128
2.Female population	267	8.Female headed household		12.Cham household	0
3.Male population	223	9.Household moved in	- 40	13.Other ethnic group-1	0
4.Children population		10.Household moved out		14.Household-1	0
5.Number of babies		Totalousonoid moved out			-
				15.Other ethnic group-2	0
6.Nummber of death	4			16.Household-2	0
II. WATER SOUR	GE		TOTAL AT POPOUR		
1.Total DWs:	100	6.Total TWs:	0	11.Total river:	1
2.Wet season DWs:	100	7.Wet season TWs	: 0	12.Wet season river:	1
3.Dry seasonDWs:	2	8.Dry season TWs:	0	13.Dry season river:	1
4.Public DWs:	100	9.Public TWs:	0	14.Public river:	1
5.Public DWs available w.y	2	10.Public TWs available w. y	0		
15.Total pond:	0	19.Total other WS:		0	
16.Wet season pond:	0	20.Wet season other	er WS:	0	
17.Dry season pond:	0	21.Dry season other		0	
18.Public pond:	0	22.Public other WS	i:	0	
III TUBE WELL(P	JMP)	IV.EQUIPMENT/N	/ATERIAL	V.PROBLEM:	
1.Afridev:	2	1.Mechanics:	2	1.1st problem:	2
2.Mark II/III:	2	2.Tools:	2	2.2nd problem:	1
3.Tara:	2	3.Spare parts:	2	3.3rd problem:	3
4.No 6:	2	4.Sand:	1		
	2	5.Gravel:	1		
	2	6.Cement:	2		
7.Motor pump:	2	7.Fuel:	2		
VI FEASIBILITY PROJECT IMPLEMENTAT		VILTRAINING NEEDS	V	II.VILLAGE ORGANIZATION	
1.Land acquisition:	1	1.Handling meeting:	2 1.	Village establishment:	
2.Establishment WPC	: 1	2.Bookkeeping:	2	old village	
3.Payment for hand	200	3.Repair:	2	VDC: 1	
pump:	riel/family.	/month		/WC/WPC: 3	
•			4.	Village meeting: 3	

IX.OTHER VILL	AGE INFO	RMATION		THE STATE OF THE S	X.EDUCATION STA	TUS
1.Accessibility:	3	6.Other is	nformation	BUTTLE THE PERSON NAMED IN	**************************************	Anna control and the state of t
2.Electricity:	2			thout casing.	1.Primary school:	1
3.Transportation:	2		, can use trai 1 Penh.	n to/from	2.Male literacy:	5
4.Flood-1:	4!				3.Female literacy:	2
4.Flood-1: 5.Flood-2:	times/ las 10 years	τ				
J., 1000 2.	m					
XI:HEALTH/HYC	SIENE ST	ATUS				
1.Health center:	4		8.Malaria:	3	14.Measles:	2
2.Nurse:	2		9.Other fever:	2	15.Dysentery:	3
3.Midwife:	2		10.Diarrhoea:	3	16.Skin infection:	3
4.Health volunteer:	2		11.Cholera:	4	17.Gyneco obsteric:	3
5.Traditional birth attendant:	1		12.Malnutrtion:	3	18.Other typhoid:	3
actendant:			13.Cough:	3	19.Neonatal death:	3
6.Public latrine:	1					
7.Private latrine:	1		•			
* in in maritimental en primer al literativi in ministrativo de el monte.		en demonstration commune	mineral libra del legal de la del colori de	razining at the annual straight of the straigh	kilokisaaloituksitusiisee kernusen	
XII.ECONOMIC	STATUS/	ACTIVITIE	S		Constant introduction of the	
1.Tiled roof:	1 7.Hai	nd craf:	2	11.Other work-1	: 2	
2.Tin roof:	1 8	.Proportion	0	12.Proportion	n-1: 1	
3.Thatched roof:	4 9.Sea	asonal work:	1	13.Other work-2	∷ 0	
4.Motor cycle:	1 1	0.Proportion	2	14.Proportion	n-2: ()	
5.TV:	2					
6.Caw/buffalo:	2					
XIII.AGRICULTU	ipe					ži.
		THE RESERVE OF THE PROPERTY OF		inis lakini oldi hadidi didelet asir ik li	is distribuis alleisie ere la erentaleta (Leonier, ispansister)	ä
1.Maximum land size	e: 4.00) na 4.Rice	growning fami	ily: 2 7.1	Main crop vegitable	
2.Minimum land size	: 0.30) ha 5.Self	∸sufficientfami	ly: 5	5 > 10 > 9	
				8.1	Main fruit:	
3.Average land size:	1.00) ha 6.Lan	dless farmer:		1 > 4 > 2	
				families 9,	Main livestock:	
					1 > 4 > 3	
XIV.DEVELOPM	ENT ACT	ION/PROC	BRAM			
1.Agriculture:		2 6	Organization i	mplemented prog	ram.	
2.Water supply san	itation:	1			5ι ωπ.	
3.Health:		2	58 62			
4.Education:		1				
5.Others:		2				
		4				

ID G 115 Village Krang	Skear Tb	oung	Commu	ne Krang Skear	
District Tuec		- w	Provinc		
			T. T. T.		erekenkej
I. POPULATION			The last of the la		
1.Total population	316	7.Total household	62	11.Khmer household	62
2.Female population	164	8.Female headed household	13	12.Cham household	0
3.Male population	152	9.Household moved in	0	13.Other ethnic group-1	0
4.Children population	49	10.Household moved out	0	14.Household-1	0
5.Number of babies				15.Other ethnic group-2	0
6.Nummber of death	2			16.Household-2	0
WATER SOUR	NACOSTI MERNO DI KEPANI IPERNAMA	CLIBERT MARIOTERRO COMPRESSO A MARIO O SERVIZIONE		inning mekanasa mekanasa dalah sebagai belah sebagai sebagai sebagai sebagai sebagai sebagai sebagai sebagai s	
II. WATER SOUR			Piele in		
1.Total DWs:	11	6.Total TWs:	2	11.Total river:	0
2.Wet season DWs:	11	7.Wet season TWs:	2	12.Wet season river:	0
3.Dry seasonDWs:	11	8.Dry season TWs:	2	13.Dry season river:	0
4.Public DWs:	11	9.Public TWs:	2	14.Public river:	0
5.Public DWs available w.y	11	10.Public TWs available w. y	2		
		·			
15.Total pond:	0	19.Total other WS:		0	
16.Wet season pond:	0	20.Wet season othe	or WS:	0	
17.Dry season pond:	0	21.Dry season othe	r WS:	0	
18.Public pond:	0	22.Public other WS	:	0	
IIITUBEWELL(PI	JMP)	IV:EQUIPMENT/M	IATERIA	L VPROBLEM	
1.Afridev:	1	1.Mechanics:	2	1.1st problem:	1
2.Mark II/III:	1	2.Tools:	1	2.2nd problem:	2.
3.Tara:	2	3.Spare parts:	1	3.3rd problem:	3
4.No 6:	2	4.Sand:	1		
	2	5.Gravel:	1		
	2	6.Cement:	2		
7.Motor pump:	2	7.Fuel:	2		
VI FEASIBILITY PROJECT IMPLEMENTAT		VII:TRAINING NEEDS		VIII.VILLAGE ORGANIZATION	
1.Land acquisition:	1	1.Handling meeting:	2	1. Village establishment:	
2.Establishment WPC	1	2.Bookkeeping:	4	4 generations before 2.VDC: 1	
3.Payment for hand	500	3.Repair:	3	2.VDG: 1 3.VWG/WPG: 1	
pump:	riel/family.	/month		4.Village meeting: 3	
			•		

IX.OTHER VILL	AGE	INFORM	MATION	A STATE OF THE STA	Carron Carron Van	Hance by any by the larger street, but	X.	EDUC	ATIC)N S	STAT	ŪŠ .
1.Accessibility:	;	3	6.Other	informatio	n							
2.Electricity:	:	2						1.Prim	ary sc	hool	:	2
3.Transportation:	:	2						2.Male	litera	су:		4
4.Flood-1: 1 5.Flood-2: 0.5	10 v	s/ last ears						3.Fema	ale lite	racy	:	5
XI.HEALTH/HY	GIEN	E STAT	ÚS	Western S. C. Landon			ESTRUCTURE	To part of the table		1177 1171		0.50.,11 13 0.50.,11 13 0.50.,11 13
1.Health center:		5		8.Malaria:		2		14.Mea	sles:			2
2.Nurse:		2		9.Other fo	ever:	3		15.Dys	entery	":		2
3.Midwife:		2		10.Diarrh	oea:	2		16.Skin	infec	tion:		4
4.Health volunteer:		2		11.Choler	a:	4		17.Gyn	eco ol	oster	ic:	2
5.Traditional birth attendant:		1		12.Malnut		3 4		18.Oth 19.Neo				2 2
6.Public latrine:		1										
7.Private latrine:		1										
XII:ECONOMIC	STA	TUS/AC	TIVITI	ES	2007 E. 3 1905 E. 2004			enning arang Managaran				
1.Tiled roof:	2	7.Hand o	raf :	2	1	1.Other work−:	1:	0				
2.Tin roof:	1	8.Pro	portion	0)	12.Proportio	n-1:	0				
3.Thatched roof:	3	9.Seasor	nal work:	1	1	3.Other work-2	2:	0				
4.Motor cycle:	2	10.P	roportion	١ 1		14.Proportio	n-2:	0				
5.TV:	2											
6.Caw/buffalo:	3											
XIII.AGRICULTI	JRE							335,75	159 (52) Marco Un			
1.Maximum land siz	e:	3.00 ha	4.Ric	e growning	g family	r: 1 7.	.Main	crop*\	egital	ole		
2.Minimum land size	9 :	1.00 ha	5.Se	lf-sufficier	ntfamily		.Main	5 > fruit:	6	> 1	9	
3.Average land size	:	1.50 ha	6.Lar	ndless farn	ner:	0		1 >	5	>	3	
						families 9.	Main	livesto	ck:			
								3 >	1	>	2	
XIV/DEVELOPM	IENT	ACTIO	√PRO	GRAM :								
1.Agriculture:			2	6.Organiza	ation im	plemented pro	gram					
2.Water supply sar	itatio	n:	1	74	58							
3.Health:			2									
4.Education:			2									
5.Others:			2									

ID	G	116						
Villa	ge	Chamb	ak Prasat	:	Comm	une	Krang Skear	
Distr	rict	Tuec P	hos		Provi	nce	Kampong Chhnang	
I Pol	PUI 4	TION	in a trouble and			na ar aran e re-conse		
1.Total	ianara er	to to to the first of	962	7.Total household	208	11	.Khmer household	208
		ulation	511	8.Female headed household			.Cham household	
3.Male					٠.			0
			451	9.Household moved in	5	13	Other ethnic group-1	0
	•	pulation	157	10.Household moved out	1		14.Household-1	0
5.Numl	ber of	babies	15			15	Other ethnic group-2	0
6.Numr	mber o	of death	9				16.Household-2	0
II. WA	TER	SOURC	E			m mgr seyny Lifet dalla		The state of the state of
1.Total	l DWs:		4	6.Total TWs:	5	5	11.Total river:	1
2.Wet	seasoı	n DWs:	4	7.Wet season TWs:			12.Wet season river:	1
3.Dry s	easor	DWs:	4	8.Dry season TWs:	5	5	13.Dry season river:	1
4.Publi	o DWs	s:	4	9.Public TWs:	5	5	14.Public river:	1
5.Publi availab			4	10.Public TWs available w. y	5	5		
	•			•				
15.Tota	al pon	d:	1	19.Total other WS:		1		
16.Wet	seaso	on pond:	1	20.Wet season other	r WS:	1		
·-		n pond:	1	21.Dry season othe		0		
18.Pub	lic por	nd:	1	22.Public other WS	:	1		
III TU	BE:W	/ELL(PU	MP)	V.EQUIPMENT/N	IATER	IAL	V PROBLEM:	
1.Afride	ev:	1		1.Mechanics:	1		1.1st problem:	1
2.Mark	11/111:	2		2.Tools:	1		2.2nd problem:	2
3.Tara:		2		3.Spare parts:	2		3.3rd problem:	3
4.No 6:		1		4.Sand:	1			
5.Foot				5.Gravel:	1			
6.Giant		2		6.Cement:	2			
7.Moto	r pum	p: 2		7.Fuel:	2			
VIF		BILITY	OF.	VII:TRAINING NEEDS		VIII.V	//LLAGE	
EMF		UECT ENTATI	ON				RGANIZATION	
1.Land	acqui	sition:	1	1.Handling meeting:	2	1. Villa	age establishment:	
2 Fetab	ıliehm:	ent WPC:	1	2.Bookkeeping:	2	3 į	generations before	
			1	3.Repair:	2	2.VDC	: 1	
3.Paym pump:	ent fo		500	•		3.VWC	C/WPC: 1	
		ľ	riel/family/	month		4.Villa	ge meeting: 4	

IX.OTHER VILLA	GE INF	endenamentenamenamen varianta (e	X.EDUCATION	STATUS		
1.Accessibility:	3	6.Other is	nformation	TO STATE OF THE ST		
2.Electricity:	2				1.Primary school	ol: 1
3.Transportation:	2				2.Male literacy:	2
5.Flood-2: 0.0	times/ la 10 years m			•	3.Female literac	ру: 2
XI.HEALTH/HYG	IENE S	TATUS			men namerane e intropaser errorene errorene errorene errorene errorene erroren erroren erroren erroren erroren 1	mericanomarinamente de la Calenda de la Cale
1.Health center:	;	3	8.Malaria:	3	14.Measles:	1
2.Nurse:	:	2	9.Other fever:	3	15.Dysentery:	2
3.Midwife:	:	2	10.Diarrhoea:	2	16.Skin infection	n: 2
4.Health volunteer:	9	2	11.Cholera:	1	17.Gyneco obste	eric: 2
5.Traditional birth attendant:	:	•	12.Malnutrtion: 13.Cough:	2 2	18.Other typhoid	_
6.Public latrine:		1				
7.Private latrine:		1				
XII.ECONOMIC S	TATUS	ACTIVITIE	Section 1			
1.Tiled roof:	2 7.H	and craf :	2	11.Other work-1:	: 0	
2.Tin roof:	2	8.Proportion	0	12.Proportion	n-1: 0	
3.Thatched roof:	3 9.S	easonal work:	2	13.Other work-2:	: 0	
4.Motor cycle:	2	10.Proportion	0	14.Proportion	n-2: 0	
5.TV:	2					
6.Caw/buffalo:	4					
XIII.AGRICULTU	RE					
1.Maximum land size	and property and the party)() ha 4.Rice	growning fami	ly: 1 7.N	Main crop•vegitable	
				-	7 > 15 >	2
2.Minimum land size:	0.7	7() ha 5.Self	-sufficientfami		Main fruit:	_
3.Average land size:	2.0)() ha 6.Lan	dless farmer:	0	3 > 5 >	2
	_,,				Main livestock:	
					1 > 3 >	2
XIVIDEVELORME	NT AC	TION/PROC	GRAM			
1.Agriculture:		2 6	3.Organization i	mplemented prog	ram	
2.Water supply sanit	ation:	1	58 74	62		
3.Health:		1	oo 74	02		
4.Education:		1				
5.Others:		2				

ID G 119 Village Srae H	Khtum -		Commur	ne Akphivoath	
•				-	
District Tuec	Pnos		Provinc	e Kampong Chhnang	
I. POPULATION					
1.Total population	442	7.Total household	86	11.Khmer household	86
2.Female population	228	8.Female headed household	23	12.Cham household	0
3.Male population	214	9.Household moved in	2	13.Other ethnic group-1	0
4.Ghildren population	l	10.Household moved out	2	14.Household-1	0
5.Number of babies	7			15.Other ethnic group-2	0
6.Nummber of death	4			16.Household-2	0
timestic residenciente executificaceami intercensi			der Kalameinköh ma		
II. WATER SOUR	<u>VE</u>				ketiri
1.Total DWs:	6	6.Total TWs:	4	11.Total river:	2
2.Wet season DWs:	6	7.Wet season TWs:	4	12.Wet season river:	2
3.Dry seasonDWs:	6	8.Dry season TWs:	4	13.Dry season river:	1
4.Public DWs:	6	9.Public TWs:	4	14.Public river:	2
5.Public DWs available w.y	6	10.Public TWs available w. y	4		
·		·			
15.Total pond:	27	19.Total other WS:		0	
16.Wet season pond:	27	20.Wet season othe	er WS:	0	
17.Dry season pond:	8	21,Dry season othe	r WS:	0	
18.Public pond:	27	22.Public other WS	:	0	
III.TUBE WELL(P	UMP);;;;[IVIEQUIPMENT/N	MATERIA	V.PROBLEM	
1.Afridev:	1	1.Mechanics:	1	1.1st problem:	1
2.Mark II/III:	2	2.Tools:	1	2.2nd problem:	2
3.Tara:	2	3.Spare parts:	2	3.3rd problem:	3
4.No 6:	2	4.Sand:	1		
5.Foot pump:	2	5.Gravel:	2		
6.Giant:	2	6.Cement:	2		
7.Motor pump:	2	7.Fuel:	2		
VI FEASIBILIT PROJECT IMPLEMENTA		VILTRAINING NEEDS		/III.VILLAGE ORGANIZATION	
1.Land acquisition:	1	1.Handling meeting:	1 1	l. Village establishment:	
2.Establishment WPC): 1	2.Bookkeeping:	2	1920	
		3.Repair:	3	2.VDG: 1	
3.Payment for hand pump:		·	3	3.VWC/WPC: 1	
	riel/family	/ month	4	I.Village meeting: 4	

IX.OTHER VILLA	GE INFOR	RMATION			X.EDUC/	ATION	STATUS	rumon PASSA Visiti
1.Accessibility:	3	6.Other infor	mation	and have contracted a recommendation of the contract of the co	King / 1984 bereikeld between 2000	t Affred is enhanced decimanistication	iildet (Cher.ar. al nirthead. baldetriis straith	Phat.Koa
2.Electricity:	2		Riel was col	lected for m villagers.	1.Prima	ry schoo	d:	2
3.Transportation:	1	All house	holds contr Riel /hous	ibuted at		literacy:		5
4.Flood-1: 3	times/ last	that	Met / Hous	enoia ioi	3.Femal	le literac	у:	3
5.Flood-2: (),8	10 years							
	m							
XI:HEALTH/HYG	IENE STA	TUS		Control of the state of the sta	A LPR STATE			
1.Health center:	4	8.M	alaria:	3	14.Meas	les:		4
2.Nurse:	2	9.0	ther fever:	3	15.Dyse	ntery:		2
3.Midwife:	2	10.0	Diarrhoea:	2	16.Skin	infection	: .	2
4.Health volunteer:	2	11.0	Cholera:	2	17.Gyne	co obste	eric:	2
5.Traditional birth	2	12.N	Malnutrtion:	4	18.Othe	r typhoid	i: .	3
attendant:		13.0	Cough:	2	19.Neon	atal deat	th:	2
6.Public latrine:	1							
7.Private latrine:	3							
	Ū							
XII.ECONOMIC S	TATUS/A	CTIVITIES						
1.Tiled roof:	2 7.Hand	craf :	1 1	1.Other work-1	: 1			
2.Tin roof:	1 8.F	roportion	3	12.Proportio	n-1: 2			
3.Thatched roof:	3 9.Seas	onal work:	2 1	3.Other work-2	: 7			
4.Motor cycle:	1 10.	Proportion	0	14.Proportio	n-2: 3			
5.TV:	2							
6.Caw/buffalo:	4							
	_		incomplication (a)					
XIII.AGRICULTU	RE III		F. B. 188, E.S. es Maitrialatricanialatricia	1956 Zan ja zan da ini. Kanan mandari da kanan da ini a		in security is	afacification west	
1.Maximum land size:	1.50 h	a 4.Rice gro	owning family	: 2 7.1	Main crop•v	egitable		
2.Minimum land size:	0.05 h	ia 5 Self-cur	fficientfamily	: 3	6 >	5 > 1	13	
	0.00	0.0011 30	itioiositianiny		Main fruit:			
3.Average land size:	1.00 h	a 6.Landles	s farmer:	3	12 >	3 >	1	
				families 9.	Main livesto	ok:		
					3 >	1 >	2	
XIV.DEVELORME	NT ACTIO	DN/PROGR/	M					
1.Agriculture:		1 6.Or	ganization im	plemented prog	ram			
2.Water supply sanit	ation:	1	_					
3.Health:		1	66 62					
4.Education:		1						
5.Others:		1						

I D G	120				
Village	Tuek	Chum		Comm	une Akphivoath
District	Tuec	Phos		Provir	nce Kampong Chhnang
I. POPULA	TION				
	mala obelantel			ederalii.	
1.Total popula	ation	516	7.Total household	92	11.Khmer household 92
2.Female popu	ulation	294	8.Female headed household	39	12.Cham household 0
3.Male popula	tion	222	9.Household moved in	0	13.Other ethnic group-1 ()
4.Children por	oulation	1	10.Household moved out	2	14.Household-1 0
5.Number of b	abies	12			15.Other ethnic group-2 ()
6.Nummber of	death	0			16.Household-2 ()
province and make the section of the	00115		IMPRIMER INDERFORMATION OF THE PROPERTY OF THE		
II. WATER S	SOUR	<u>Chillian</u>		i i i i i i i i i i i i i i i i i i i	
1.Total DWs:		16	6.Total TWs:	4	1 11.Total river: 4
2.Wet season	DWs:	16	7.Wet season TWs:	4	1 12.Wet season river: $oldsymbol{4}$
3.Dry season[OWs:	15	8.Dry season TWs:	3	3 13.Dry season river: 2
4.Public DWs:		16	9.Public TWs:	4	1 14.Public river: 4
5.Public DWs available w.y		15	10.Public TWs available w. y	3	3
			·		
15.Total pond	:	0	19.Total other WS:		0
16.Wet seasor	n pond:	0	20.Wet season other	r WS:	0
17.Dry season	pond:	0	21.Dry season othe	r WS:	0
18.Public pone	d:	0	22.Public other WS	:	0
III_TUBE WI	ELL(P	UMP)	IX.EQUIPMENT/M	IATER	VPROBLEM
1.Afridev:		1	1.Mechanics:	2	1.1st problem: 2
2.Mark II/III:		2	2.Tools:	2	2.2nd problem: 3
3.Tara:		2	3.Spare parts:	2	3.3rd problem: 1
4.No 6:		2	4.Sand:	1	
5.Foot pump:		2	5.Gravel:	2	
6.Giant:		2	6.Cement:	2	
7.Motor pump	:	2	7.Fuel:	2	
VI FEASI PRO IMPLEME	JECT		VII TRAINING NEEDS		VIII.VILLAGE ORGANIZATION
1.Land acquis	ition:	1	1.Handling meeting:	1	1. Village establishment:
2.Establishme	nt WPC	D: 2	2.Bookkeeping:	2	19 Century
3.Payment for hand			3.Repair:	3	2.VDC: 1 3.VWC/WPC: 1
pump:		riel/family,	/month		•
					4.Village meeting: 4

IX.OTHER VILLA	GE INFORI	MATION	THE TAX TO SERVE THE TA	entra de la companya	X.EI	ouc	ΑTI	ON	STAT	ับร
1.Accessibility:	3	6.Other inform	nation	,	Par a tv referal l		, , , o mare that it for		armou	
2.Electricity:	2	180,000 R			1.	Prima	ary s	cho	ol:	1
3.Transportation:	1	HPs (in 20		mstaneu	2.	Male	liter	асу:		5
4.Flood−1: 3 +	times/ last				3.	Fema	ile lit	terac	y:	3
5.Flood-2: 0.6	times/last 10 years m									
XI.HEALTH/HYG	IENE STAT	US			di d	Total Circles	THE TENE		CALUMENT COL	2-715 IS 3-715 IS 3-715 IS
1.Health center:	3	8.Ma	laria:	2	14	.Mea	sles:			3
2.Nurse:	2	9.Ot	her fever:	4	15	.Dyse	ente	у:		3
3.Midwife:	1	10.D	iarrhoea:	3	16	.Skin	infe	ction	n:	4
4.Health volunteer:	2	11.0	holera:	1	17	.Gyne	900 (obst	eric:	3
5.Traditional birth attendant:	1	12.M	lainutrtion:	2	18	.Othe	er ty	phoi	d:	4
actonidant.		13.C	ough:	2	19	.Neor	natal	dea	th:	2
6.Public latrine:	1									
7.Private latrine:	3									
XII.EGONOMIC S	TATUS/AC	TIVITIES								
1.Tiled roof:	2 7.Hand	oraf:	1 1	1.Other wo	rk−1:	1				
2.Tin roof:	2 8.Pr	oportion	3	12.Propo	rtion–1:	2				
3.Thatched roof:	3 9.Seaso	nal work:	1 1	3.Other wo	rk-2:	0				
l.Motor cycle:	2 10.P	roportion	3	14.Propo	rtion-2:	0				
i.TV:	2									
6.Caw/buffalo:	3									
XIII.AGRIGULTUI	RESERVE									
1.Maximum land size:	2.50 ha	4.Rice gro	wning family	/ : 1	7.Main cr	op•v	egita	able		
2.Minimum land size:	0.05 ha			0	13	>	10	>	6	
L.Willimani tand Size.	0.25 ha	5.Self-suf	ficientfamily	r: 2	8.Main fr	uit:				
3.Average land size:	1.00 ha	6.Landless	s farmer:	2	6	>	1	>	3	
				families	9.Main liv					
					2	>	4	>	1	
XIV DEVELOPME	NT ACTIO	N/PROGRA	M		English ge					
1.Agriculture:		1 6.Org	anization in	nplemented	program					
2.Water supply sanit	ation:	1	66 62	64 6	8					
* * *			UU 02	04 0	0					
3.Health:		1								
3.Health: 4.Education:		1 1								

ID G 12	21				
Village Roj	peak		Commu	une Akphivoath	
District Tu	ec Phos		Provin	ce Kampong Chhnang	
I. POPULATIO	NE THE SECTION				
1.Total population		7.Total household	70	11.Khmer household	70
. ,			79		79
2.Female populati		8.Female headed household	23	12.Cham household	0
3.Male population	152	9.Household moved in	0	13.Other ethnic group-1	0
4.Children populat	tion	10.Household moved out	0	14.Household-1	0
5.Number of babie	s			15.Other ethnic group-2	0
6.Nummber of dea	nth 4			16.Household−2	0
II. WATER SOL	IRCE				
1.Total DWs:	3	6.Total TWs:	6	11.Total river:	1
2.Wet season DWs	. 0	7.Wet season TWs:	6	12.Wet season river:	0
3.Dry seasonDWs:	_	8.Dry season TWs:	5	13.Dry season river:	0
4.Public DWs: 5.Public DWs	3	9.Public TWs: 10.Public TWs	6	14.Public river:	1
available w.y	1	available w. y	5		
15.Total pond:	0	19.Total other WS:		0	
16.Wet season po	nd: 0	20.Wet season othe		0	
17.Dry season por	•	21.Dry season othe		0	
18.Public pond:	0	22.Public other WS:	!	0	
III TUBE WELL	(PUMP)	IV.EQUIPMENT/M	IATERI	AL V.PROBLEM	
1.Afridev:	1	1.Mechanics:	2	1.1st problem:	3
2.Mark II/III:	2	2.Tools:	2	2.2nd problem:	1
3.Tara:	1	3.Spare parts:	2	3.3rd problem:	2
4.No 6:	1	4.Sand:	1		
5.Foot pump:	2	5.Gravel:	2		
6.Giant:	2	6.Cement:	2		
7.Motor pump:	2	7.Fuel:	2		
VI FEASIBIL PROJEC IMPLEMENT)Tillian	VILTRAINING NEEDS		VIII.VILLAGE ORGANIZATION	
1.Land acquisition	: 1	1.Handling meeting:	1	1. Village establishment:	
2.Establishment W	/PC: 2	2.Bookkeeping:	2	16 Century	·
3.Payment for han	ıd 500	3.Repair:	3	2.VDC: 1	
pump:	riel/family,	/month		3.VWG/WPC: 2	
				4. Village meeting: 4	

IX.OTHER VILLA	GE INFOR	MATION		oropytorani oropytorani oropytorani	endere e entre e e e	enervo Jerman	X.EDI	JCATI	ON	STA	TUS
1.Accessibility:	3	6.Other is	nformation								
2.Electricity:	2						1.P	rimary s	ohoo	ol:	2
3.Transportation:	1						2.M	ale liter	acy:		5
	times/ last 10 years m						3.Fe	emale li	terac	y:	4
XI.HEALTH/HYG	IENE STA	rus 🗀	entropies de la	27.5				Principal Control of the Control of			
1.Health center:	4		8.Malaria:		1		14.N	leasles:			3
2.Nurse:	2		9.Other feve	r:	4	<u> </u>	15.D	ysente	ry:		1
3.Midwife:	2		10.Diarrhoea	a:	2	?	16.8	kin infe	ction);	2
4.Health volunteer:	2		11.Cholera:		1		17.0	iyneco	obste	eric:	3
5.Traditional birth attendant:	1		12.Malnutrtid 13.Cough:	on:	2			ther ty leonata	•		4 1
6.Public latrine:	1										
7.Private latrine:	2										
XII.ECONOMIC S	TATUS/A	CTIVITIE	S			L 3. U.S.	in a second				
1.Tiled roof:	2 7.Hand	craf:	2	11	.Other wo	rk-1:		4			
2.Tin roof:	2 8.P	roportion	0		12.Prope	ortion	−1 :	1			
3.Thatched roof:	3 9.Seaso	onal work:	2	13	.Other wo	ork-2:		0			
4.Motor cycle:	1 10.1	Proportion	0		14.Prope	ortion	-2:	0			
5.TV:	2										
6.Caw/buffalo:	4										
XIII.AGRICULTU	RET					ingenerar Jidi Jian					
1.Maximum land size:	2.00 h	a 4.Rice	growning fa	amily:	1	7.M	lain cro	p•vegit	able		
2.Minimum land size:	0.07 h	5.Self	-sufficientfa	amily:	3	8.N	10 Iain frui	> 13 t:	>	6	
3.Average land size:	1.00 h	6.Lan	dless farmer	:	0		2	> 3	>	1	
					families	9.M	lain live	stock:			
							3	> 1	>	2	
XIV:DEVELOPME	NT AGTIC	N/PROC	GRAM								
1.Agriculture:		1 6	i.Organizatio	n imp	lemented	progr	ram				
2.Water supply sanit	ation:	1									
3.Health:		1	66	62	99	72					
4.Education:		1									
5.Others:		1									

2. Wet season DWs: 10	ID G	123				Í
1. Total population 715 7. Total household 133 11. Khmer household 133 12. Cham household 0 3. Male population 322 9. Household moved in 3 13. Other ethnic group-1 0 4. Children population 88 10. Household moved out 2 14. Household-1 0 5. Number of babies 21 15. Other ethnic group-2 0 6. Nummber of death 3 16. Household-2 0 18. Number of death 3 16. Household-2 0 18. WATER SOURCE 1. Total DWs: 10 6. Total TWs: 5 11. Total river: 2 2. Wet season DWs: 10 7. Wet season TWs: 5 12. Wet season river: 2 3. Dry season DWs: 10 9. Public TWs: 5 13. Dry season river: 2 2. Fublic DWs: 3 10. Public TWs: 5 14. Public river: 2 2. Fublic DWs: 3 10. Public TWs: 5 14. Public river: 2 2. Fublic DWs: 3 10. Public TWs: 5 14. Public river: 2 2. Fublic DWs: 3 10. Public TWs: 5 14. Public river: 2 2. Fublic DWs: 14. Public Pub	Village (rapeang Pri	ng	Commur	ne Akphivoath	
1. Total population 715 7. Total household 133 11. Khmer household 133 12. Cham household 0 3 3. Allel population 393 8. Female headed household 30 12. Cham household 0 0 3. Allel population 322 9. Household moved in 3 13. Other ethnic group-1 0 4. Children population 88 10. Household moved out 2 14. Household-1 0 0 0 0 0 0 0 0 0	District '	Tuec Phos		Provinc	_	
1. Total population 715 7. Total household 133 11. Khmer household 133 2. Female population 393 8. Female headed household 30 12. Cham household 0 3. Male population 322 9. Household moved in 3 13. Other ethnic group—1 0 4. Children population 88 10. Household moved out 2 14. Household—1 0 5. Number of babies 21 15. Other ethnic group—2 0 6. Number of death 3 16. Household—2 0 11. WATER SQURCE 11. Total DWs: 10 6. Total TWs: 5 11. Total river: 2 2. Wet season DWs: 10 7. Wet season TWs: 5 12. Wet season river: 2 3. Dry seasonDWs: 3 8. Dry season TWs: 5 13. Dry season river: 2 3. Dry seasonDWs: 3 8. Dry season TWs: 5 14. Public river: 2 4. Public DWs: 10 9. Public TWs: 5 14. Public river: 2 5. Public DWs available w.y 5 15. Total pond: 8 19. Total other WS: 0 16. Wet season pond: 8 20. Wet season other WS: 0 17. Dry season Dod: 8 22. Public other WS: 0 18. Public pond: 8 22. Public other WS: 0 18. Public pond: 8 22. Public other WS: 0 18. Public pond: 8 22. Public other WS: 0 18. Total Power WS: 0 18. Total Power WS: 0 19. Total other WS: 0 10. PROBLEM. 10. PROBLEM. 11. Total Power Stall Shirt	I. POPULAT	ION		TENERAL MEDITAL SECTION		
2.Female population 393 8.Female headed household 30 12.Cham household 0 3.Male population 322 9.Household moved in 3 13.Other ethnic group-1 0 4.Children population 88 10.Household moved out 2 14.Household-1 0 5.Number of bables 21 15.Other ethnic group-2 0 6.Number of death 3 16.Household-2 0 III.WATER SOURCE 1.Total DWs: 10 6.Total TWs: 5 11.Total river: 2 2.Wet season DWs: 10 7.Wet season TWs: 5 12.Wet season river: 2 3.Dry seasonDWs: 3 8.Dry season TWs: 5 13.Dry season river: 0 4.Public DWs: 10 9.Public TWs: 5 14.Public river: 2 5.Public DWs available w.y 5 15.Total pond: 8 19.Total other WS: 0 16.Wet season pond: 8 20.Wet season other WS: 0 17.Dry season pond: 8 22.Public other WS: 0 18.Public pond: 8 22.Public other WS: 0 18.Public pond: 8 22.Public other WS: 0 18.Public pond: 8 22.Public other WS: 0 18.Total Pond: 1 1.Mechanics: 1 1.1st problem: 2 2.Mark II/III: 2 2.Tools: 1 2.2nd problem: 2 3.Tara: 2 3.Spare parts: 2 3.3rd problem: 2 5.Foot pump: 2 5.Gravel: 2 6.Giant: 2 7.Fuel: 2 VI FEASIBILITY OF	Christodrian Latifeter zurorlette en		7.Total household	133	11.Khmer household	133
3. 3. 3. 3. 3. 3. 3. 3.	2.Female popul		8.Female headed househ		12.Cham household	
4.Children population 88 10.Household moved out 2 14.Household-1 0 5.Number of babies 21 15.Other ethnic group-2 0 6.Number of death 3 16.Household-2 0 11.WATER SOURCE 1.Total DWs: 10 6.Total TWs: 5 11.Total river: 2 2.Wet season DWs: 10 7.Wet season TWs: 5 12.Wet season river: 2 3.Dry seasonDWs: 3 8.Dry season TWs: 5 13.Dry season river: 0 4.Public DWs: 10 9.Public TWs: 5 14.Public river: 2 5.Public DWs available w.y 5 10.Public TWs: 5 14.Public river: 2 15.Total pond: 8 19.Total other WS: 0 16.Wet season pond: 8 20.Wet season other WS: 0 17.Dry season pond: 0 21.Dry season other WS: 0 18.Public pond: 8 22.Public other WS: 0 18.Public pond: 8 22.Public other WS: 0 18.Public pond: 1 1.Mechanics: 1 1.1st problem: 2 2.Arark II/III: 2 2.Tools: 1 2.2nd problem: 2 3.Tara: 2 3.Spare parts: 2 3.3rd problem: 2 5.Foot pump: 2 5.Gravel: 2 6.Giant: 2 6.Cement: 2 7.Motor pump: 2 7.Fuel: 2 VIFEASIBLET. IMPLEMENTATION: 1 1.Handling meeting: 1 1.Village establishment: 17 Century 2.Establishment WPC: 1 3.Repair: 3 3.Payment for hand pump: stal/feasibl/seastb.				00		-
5.Number of bables 21						
16.Household-2			Total louison of a moved out	2		-
		21				-
1.Total DWs: 10	6.Nummber of	death 3			16.Household-2	0
2.Wet season DWs: 10	II. WATER S	OURCE				destruction of the second
2.Wet season DWs: 10	1.Total DWs:	10	6.Total TWs:	5	11.Total river:	2
3.Dry seasonDWs: 3	2.Wet season [OWs: 10	7.Wet season TV		12.Wet season river:	
10.Public TWs available w.y 3	3.Dry seasonDl	Ws: 3	8.Dry season TW	/s: 5	13.Dry season river:	
10.Public TWs available w.y 5 5 5 5 5 5 5 5 5	4.Public DWs:	10	9.Public TWs:	5	14.Public river:	2
15.Total pond: 8	5.Public DWs	3		5		
16.Wet season pond:	aranasis ii.y		available III. y			
17.Dry season pond:	15.Total pond:	8	19.Total other W	'S:	0	
18.Public pond: 8 22.Public other WS: 0	16.Wet season	pond: 8	20.Wet season o	ther WS:	0	
	17.Dry season	pond: 0	21.Dry season of	ther WS:	0	
1.Afridev: 1	18.Public pond:	8	22.Public other V	VS:	0	
2.Mark II/III: 2 2.Tools: 1 2.2nd problem: 2 3.Tara: 2 3.Spare parts: 2 3.3rd problem: 3 4.No 6: 2 4.Sand: 1 5.Foot pump: 2 5.Gravel: 2 6.Giant: 2 6.Cement: 2 7.Motor pump: 2 7.Fuel: 2 VI FEASIBILITY OF: VII TRAINING NEEDS IMPLEMENTATION: 1 1.Handling meeting: 1 1. Village establishment: 17 Century 2.Establishment WPC: 1 3.Repair: 3 3.NWG/WPC: 1	III TUBE WE	LE(PUMP)	IV EQUIPMENT	MATERIA	LE WPROBLEM	
2.Mark II/III: 2	1.Afridev:	1	1.Mechanics:	1	1.1st problem:	
3.Tara: 2 3.Spare parts: 2 3.3rd problem: 3 4.No 6: 2 4.Sand: 1 5.Foot pump: 2 5.Gravel: 2 6.Giant: 2 6.Cement: 2 7.Motor pump: 2 7.Fuel: 2 VIFEASIBILITY OF: VIETRAINING NEEDS ORGANIZATION ORGANIZATI	2.Mark II/III:	2	2.Tools:	1	•	2
5.Foot pump: 2 5.Gravel: 2 6.Giant: 2 6.Cement: 2 7.Motor pump: 2 7.Fuel: 2 VI FEASIBILITY OF: VILTRAINING: NEEDS ORGANIZATION ILLAND acquisition: 1 1.Handling meeting: 1 1. Village establishment: 17 Century 2.Establishment WPC: 1 3.Repair: 3 3.VWC/WPC: 1	3.Tara:	2	3.Spare parts:	2	3.3rd problem:	3
6.Giant: 2 6.Cement: 2 7.Motor pump: 2 7.Fuel: 2 VIFEASIBILITY OF VIETRAINING NEEDS ORGANIZATION I.Land acquisition: 1 1.Handling meeting: 1 1. Village establishment: 2.Establishment WPC: 1 3.Repair: 3 3.WC/WPC: 1	4.No 6:	2	4.Sand:	1		
7.Motor pump: 2 7.Fuel: 2 VI FEASIBILITY OF: VILTRAINING NEEDS ORGANIZATION IMPLEMENTATION: 1 1.Handling meeting: 1 1. Village establishment: 17 Century 2.Establishment WPC: 1 3.Repair: 3 3.VWC/WPC: 1	5.Foot pump:	2	5.Gravel:	2		
VILTRAINING NEEDS PROJECT IMPLEMENTATION 1. Land acquisition: 2. Establishment WPC: 3. Payment for hand pump: VILTRAINING NEEDS ORGANIZATION 1. Village establishment: 1. Village establishment: 17 Century 2. VDC: 1 3. Negair: 3. VWC/WPC: 1	6.Giant:	2	6.Cement:	2		
PROJECT IMPLEMENTATION 1.Land acquisition: 1	7.Motor pump:	2	7.Fuel:	2		
1.Land acquisition: 1 1.Handling meeting: 1 1. Village establishment: 2.Bookkeeping: 3 17 Century 2.Establishment WPC: 1 3.Repair: 3 2.VDC: 1 3.VWC/WPC: 1	PROJ	ECT:				
2.Establishment WPC: 1 3.Repair: 3 2.VDC: 1 3.Payment for hand pump: 3.VWC/WPC: 1	1.Land acquisit	ion: 1	. https://doi.org/10/10/10/10/10/10/10/10/10/10/10/10/10/	nemeral particular	. Village establishment:	- Participation
3.Payment for hand pump: 2.VDC: 1 3.Repair: 3 3.VWC/WPC: 1			2.Bookkeeping:		_	
pump: 3.VWC/WPC: 1		•	3.Repair:	3 2	2.VDC: 1	
rial/family/menth	3.Payment for hand pump:		·		LVWC/WPC: 1	
		riel/fan	nily/month	4	.Village meeting: 4	