IX.OTHER VIL	LA	GE I	NFORM	/ATIO	V.	alai memi	Control of the control of the	X.E	DUC	ATI	ON	STA	TÚS
1.Accessibility:		3		6.Other	information								
2.Electricity;		2						1	.Prim	ary s	cho	ol:	1
3.Transportation:		2						2	.Male	liter	acy:		2
4.Flood-1: 5.Flood-2: 1	.0	times 10 ye m						3	.Fem	ale li	terad	oy:	2
XI.HEALTH/H	ΥG	IENE	STAT	US .			THE THE PARTY OF T				ili Lir Laisesti		
1.Health center:			1		8.Malaria:		2	14	4.Mea	ısles:			2
2.Nurse:			1		9.Other feve	er:	2	18	.Dys	ente	ry:		2
3.Midwife:			1		10.Diarrhoea	a:	2	10	6.Skir	ı infe	ctio	n:	2
4.Health voluntee	r:		1		11.Cholera:		2	13	7.Gyn	eco :	obst	eric:	2
5.Traditional birth attendant:	1		1		12.Malnutrti	on:	2 2		3.Oth 9.Nec	-	•		2 1
6.Public latrine:			4										
7.Private latrine:			4										
XII.ECONOMIC	S	TAT	US/AC	TIVIT	ES.				MINGE OF STREET				
1.Tiled roof:		3	7.Hand o	eraf :	2	11	.Other work-1	i:	0				
2.Tin roof:		1	8.Pro	portion	0		12.Proportio	n-1:	0				
3.Thatched roof:		2	9.Seasor	nal work:	2	13	.Other work-2	2:	0				
4.Motor cycle:		2	10.P	roportion	0 ر		14.Proportio	n−2:	0				
5.TV:		2											
6.Caw/buffalo:		3											
XIII:AGRICUL	TU	RE									erener Lister		
1.Maximum land s	ize	:	0,90 ha	4.Ric	e growning fa	amily:	g 7.	Main c	rop •	vegit	able		
2.Minimum land s	ize;	1	0.15 ha	5.Se	lf-sufficientfa	amily:	5 8.	13 Main fi		19	>	2	
3.Average land si	ze:		0.50 ha	6.Laı	ndless farmer	:	17	5	>	3	>	6	
								Main li	vest	ock:			
]	l >	3	>	2	
XIV DEVELOP	МE	NT:	ACTIO	N/PRO	GRAM								
1.Agriculture:				2	6.Organizatio	n im;	olemented pro	gram					
2.Water supply s	anii	tation:	:	1									
3.Health:				1	62								
4.Education:				1									
5.Others:				1									

District Steung Trang	ID M 223		Markon alta alta alta lata (1954). Lista de la marte Markon de la del colonia Mandalamento			
POPULATION	Village Kaoh	Kandal		Commun	e Peam Kaoh Sna	
1. Total population 1116 7. Total household 210 11. Khmer household 210 2. Female population 8. Female headed household 12. Cham household 0 3. Male population 8. Household moved in 4 13. Other ethnic group-1 0 4. Children population 10. Household moved out 0 14. Household-1 0 0 5. Number of bables 15. Other ethnic group-2 0 0 0 0 0 0 0 0 0	District Steu	ng Trang		Province	Kampong Cham	
2.Female population	I. POPULATION			Anti-Services Control of the Control		
3.Male population 9.Household moved in 4 13.Other ethnic group—1 0 4.Children population 10.Household moved out 0 14.Household—1 0 5.Number of babies 15.Other ethnic group—2 0 6.Nummber of death 5 16.Household—2 0 11.WATER SOURCE: 1.Total DWs: 1 6.Total TWs: 0 11.Total river: 1 2.Wet season DWs: 1 7.Wet season TWs: 0 12.Wet season river: 1 3.Dry seasonDWs: 1 8.Dry season TWs: 0 13.Dry season river: 1 4.Public DWs: 1 9.Public TWs 0 14.Public river: 1 5.Public DWs 1 10.Public TWs 0 14.Public river: 1 15.Total pomd: 0 19.Total other WS: 0 11.Total priver: 1 16.Wet season pond: 0 20.Wet season other WS: 0 11.Total priver: 1 17.Dry season Dry 0 21.Dry season other WS: 0 11.Total priver: 1 18.Public pond: 0 22.Public other WS: 0 11.Total priver: 1 18.Public pond: 0 22.Public other WS: 0 11.Total priver: 1 18.Public pond: 0 22.Public other WS: 0 11.Total priver: 1 18.Public pond: 0 22.Public other WS: 0 11.Total priver: 1 18.Public pond: 0 22.Public other WS: 0 11.Total priver: 1 18.Public pond: 0 22.Public other WS: 0 11.Total priver: 1 18.Public pond: 0 22.Public other WS: 0 12.Public priver: 1 18.Public pond: 0 22.Public other WS: 0 12.Public priver: 1 18.Public pond: 0 22.Public priver: 1 18.Public priver: 1 1 18.Pu	1.Total population	1116	7.Total household	210	11.Khmer household	210
4.Children population	2.Female population	ı	8.Female headed household	d	12.Cham household	0
5.Number of babies 15.Other ethnic group-2 0 8.Nummber of death 5 16.Household-2 0 11.WATER.SOURCE	3.Male population		9.Household moved in	4	13.Other ethnic group-1	0
16. Number of death 5	4.Children populatio	n	10.Household moved out	0	14.Household-1	0
	5.Number of babies				15.Other ethnic group-2	0
1.Total DWs: 1 6.Total TWs: 0 11.Total river: 1 2.Wet season DWs: 1 7.Wet season TWs: 0 12.Wet season river: 1 4.Public DWs: 1 8.Dry season TWs: 0 13.Dry season river: 1 5.Public DWs: 1 9.Public TWs: 0 14.Public river: 1 5.Public DWs 1 10.Public TWs: 0 14.Public river: 1 5.Public DWs available w.y 0 15.Total pond: 0 19.Total other WS: 0 11.Total pond: 0 20.Wet season other WS: 0 11.Dry season pond: 0 21.Dry season other WS: 0 11.Dry season pond: 0 22.Public other WS: 0 11.Total pond: 0 22.Public other WS: 0 12.Dry season other WS: 0 12.Dry season pond: 0 22.Public other WS: 0 13.Total pond: 0 22.Public other WS: 0 13.Total pond: 0 22.Public pond: 1 1.Mechanics: 2 1.1st problem: 1 1.Afridev: 2 1.Mechanics: 2 1.1st problem: 1 1.Afridev: 2 2.Tools: 2 2.2nd problem: 2 2.Amark II/III: 2 2.Tools: 2 2.2nd problem: 2 3.Spare parts: 2 3.Spare parts: 2 3.3rd problem: 3 4.No 6: 2 4.Sand: 1 5.Foot pump: 2 5.Gravel: 2 6.Gement: 2 7.Fuel: 1 1 VI.FEASIBILITY OF PROJECT IMPLEMENTATION 1.Land acquisition: 1 1.Handling meeting: 3 1.Village establishment: 3 generations before 2.VDC: 3 3.Payment for hand 500 3.Repair: 3 3.VWC/WPC: 3	6.Nummber of death	5			16.Household-2	0
2.Wet season DWs: 1 7.Wet season TWs: 0 12.Wet season river: 1 3.Dry seasonDWs: 1 8.Dry season TWs: 0 13.Dry season river: 1 4.Public DWs: 1 9.Public TWs: 0 14.Public river: 1 5.Public DWs available w.y 0 15.Total pond: 0 19.Total other WS: 0 16.Wet season pond: 0 20.Wet season other WS: 0 17.Dry season pond: 0 21.Dry season other WS: 0 18.Public pond: 0 22.Public other WS: 0 18.Public pond: 0 22.Public other WS: 0 18.Public pond: 0 22.Public other WS: 0 18.Public pond: 0 22.Public other WS: 0 18.Public pond: 1 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 3.Tara: 2 3.Spare parts: 2 3.3rd problem: 3 3.No 6: 2 4.Sand: 1 5.Foot pump: 2 5.Gravel: 2 6.Giant: 2 6.Cement: 2 7.Fuel: 1 VI FEASIBILITY OF PROJECT IMPLEMENTATION 1.Land acquisition: 1 1.Handling meeting: 3 1.Village establishment: 3 generations before 2.Noc: 3 3.Payment for hand 500 pump: 3 3.Repair: 3 3.Repair: 3 3.VWC/WPC: 3	II. WATER SOUR	ROE (Apartisku zagor (z noto, z dz niekopoliku za Pro koro (z 18. godina za projektora (z noto)		
2.Wet season DWs: 1	1.Total DWs:	1	6.Total TWs:	0	11.Total river:	1
3.Dry seasonDWs: 1	2.Wet season DWs:		7.Wet season TWs:	. 0	12.Wet season river:	_
10	3.Dry seasonDWs:	1	8.Dry season TWs:	0	13.Dry season river:	
15.Total pond: 0	4.Public DWs:	1	9.Public TWs:	0	14.Public river:	1
16.Wet season pond: 0	5.Public DWs available w.y	1		0		
17.Dry season pond: 0 21.Dry season other WS: 0 18.Public pond: 0 22.Public other WS: 0 III TUBE WELL(PUMP)	15.Total pond:	0	19.Total other WS:		0	
18.Public pond: 0 22.Public other WS: 0	16.Wet season pond	i: 0	20.Wet season other	er WS:	0	
III TUBE WELL(PUMP)	-	: 0	-		_	
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: 1 VI.FEASIBILITY OF VIII. VII	18.Public pond:	0	22.Public other WS	:	0	
2.Mark II/III: 2	III.TUBE WELL(I	PUMP)	IV.EQUIPMENT/N	IATERIAI	V.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: 1 VII.TRAINING.NEEDS ORGANIZATION: 1 I.Land acquisition: 1 1.Handling meeting: 3 1. Village establishment: 3 generations before 2 2.Establishment WPC: 3 3.Repair: 3 3.VWC/WPC: 3 3.Payment for hand 500 pump: 3 3.VWC/WPC: 3	1.Afridev:	2	1.Mechanics:	2	1.1st 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: 1 VI_FEASIBILITY_OF A VII_TRAINING_NEEDS ORGANIZATION I_Land acquisition: 1 1.Handling meeting: 3 1. Village establishment: 3 generations before 2.Establishment WPC: 3 3.Repair: 3 3.VWC/WPC: 3 3.VWC/WPC: 3	2.Mark II/III:	2	2.Tools:	2	2.2nd problem:	2
5.Foot pump: 2 5.Gravel: 2 6.Giant: 2 6.Cement: 2 7.Motor pump: 2 7.Fuel: 1 VI FEASIBILITY OF VII:TRAINING NEEDS ORGANIZATION IMPLEMENTATION 1.Land acquisition: 1 1.Handling meeting: 3 1. Village establishment: 3 generations before 2.Establishment WPC: 3 3.Repair: 3 3.VWC/WPC: 3 3.Payment for hand 500 pump: stat/fortibut and the state of th	3.Tara:	_	3.Spare parts:		3.3rd problem:	3
6.Giant: 2 6.Cement: 2 7.Motor pump: 2 7.Fuel: 1 VI FEASIBILITY OF A VII TRAINING NEEDS ORGANIZATION IMPLEMENTATION 1.Land acquisition: 1 1.Handling meeting: 3 1. Village establishment: 2.Establishment WPC: 3 3.Payment for hand 500 pump: 3 3.Repair: 3 3.VWC/WPC: 3	4.No 6:	2				
7.Motor pump: 2 7.Fuel: 1 VIFEASIBILITY OF ORGANIZATION IMPLEMENTATION 1.Land acquisition: 1 1.Handling meeting: 3 1. Village establishment: 3 generations before 2.Establishment WPC: 3 3.Repair: 3 3.VWC/WPC: 3 3.VWC/WPC: 3						
VIFEASIBILITY OF A VIETRAINING NEEDS ORGANIZATION IMPLEMENTATION 1. Land acquisition: 2. Establishment WPC: 3. Repair: 3. Repair: 3. VIIII.VILLAGE ORGANIZATION 1. Village establishment: 3. generations before 2. VDC: 3. NWC/WPC: 3. NWC/WPC: 3. OVWC/WPC: 4.						
PROJECT IMPLEMENTATION 1.Land acquisition: 1	7.Motor pump:	2	/.Fuel:	1		
2.Establishment WPC: 3 2.Bookkeeping: 3 3 generations before 2.VDC: 3 3.Payment for hand 500 pump: 3.VWC/WPC: 3	PROJECT		VIITRAINING NEEDS	Ž	IIIVILLAGE CORGANIZATION	
2.Establishment WPC: 3 2.500kReeping. 3 2.VDC: 3 3.Repair: 3 3.VWC/WPC: 3 3.VWC/WPC: 3	1.Land acquisition:	1	1.Handling meeting:	3 1.	Village establishment:	
3.Repair: 3 3.Payment for hand 500 3.VWC/WPC: 3	2.Establishment WP	C: 3	2.Bookkeeping:		-	
pump:	3.Payment for hand	500	3.Repair:	3	Ū	
	pump:		/month		Village meeting: 1	

IX.OTHER VILLA	GE INFOR	MATION	on the second		X.EDUCAT	ION STAT	ÚS
1.Accessibility:	3	6.Other inform	nation				
2.Electricity:	2		spring out n which the		1.Primary	school:	2
3.Transportation:	2	water . (Tl	nere may b	e public	2.Male lite	racy:	3
4.Flood-1: 10 5.Flood-2: 2.5	times/ last 10 years m		ne rich peo water. The rinstead.		3.Female 1	iteracy:	3
XI.HEALTH/HYG	IENE STAT	TUS .			ar paragraphic		viense (-
1.Health center:	2	8.Ma	laria:	3	14.Measles);	2
2.Nurse:	2	9.Otl	her fever:	3	15.Dysente	ery:	2
3.Midwife:	2	10.D	iarrhoea:	3	16.Skin inf	ection:	2
4.Health volunteer:	2	11.C	holera:	1	17.Gyneco	obsteric:	2
5.Traditional birth attendant:	1		alnutrtion:	2	18.Other t		3
		13.0	ough:	3	19.Neonata	ıı deatn:	2
6.Public latrine:	1						
7.Private latrine:	1						
XII.ECONOMIC S	TATUS/A	OTIVITIES:	populari de la companya de la compan				
1.Tiled roof:	2 7.Hand	craf :	2 11	I.Other work-1:	0		
2.Tin roof:	2 8.Pr	oportion	0	12.Proportion	1-1: 0		
3.Thatched roof:	2 9.Seaso	nal work:	2 13	3.Other work-2:	0		
4.Motor cycle:	1 10.F	Proportion	0	14.Proportion	n -2 : 0		
5.TV:	2						
6.Caw/buffalo:	3						
XIII:AGRICULTU	RE						
1.Maximum land size	: 1.50 ha	4.Rice gro	wning family:	3 7.1	lain crop-vegi	table	
2.Minimum land size:	0.30 ha	5.Self-suff	ficientfamily:	4 8.እ	20 > 7 Nain fruit:	> 6	
3.Average land size:	$0.70\mathrm{ha}$	6.Landless	farmer:	150	5 > 3	>	
					fain livestock:		
					4 > 3	> 2	
XIVIDEVELOPME	NT ACTIO	N∕PROGRA	Metalis		Ē		
1.Agriculture:		2 6.Org	anization im	plemented prog	ram		
2.Water supply sanit	tation:	2	50				
3.Health;		2	00				
4.Education:		2					
5.Others:		2					

ID M 22	25				
Village Dei	i Leu		Commu	ine Peam Kaoh Sna	
District Ste	ung Trang		Provinc	ce Kampong Cham	
J. POPULATIO	N				
1.Total population	uddahahali	7.Total household	313	11.Khmer household	313
2.Female population	1100	8.Female headed household		12.Cham household	0
3.Male population	690	9.Household moved in	3	13.Other ethnic group-1	0
4.Children populat		10.Household moved out	3	14.Household-1	0
		To.: Tousenold moved out	J		_
5.Number of babie	_			15.Other ethnic group-2	0
6.Nummber of dea	nth 6			16.Household-2	0
II. WATER SOL	JRCE :		MAINTENNESS OF THE STATE OF THE		The state of the s
1.Total DWs:	7	6.Total TWs:	0	11.Total river:	1
2.Wet season DWs		7.Wet season TWs	-	12.Wet season river:	1
3.Dry seasonDWs:	7	8.Dry season TWs:	0	13.Dry season river:	1
4.Public DWs:	7	9.Public TWs:	0	14.Public river:	1
5.Public DWs available w.y	1	10.Public TWs available w. y	0		_
available w.y		avaijabie w. y			
15.Total pond:	0	19.Total other WS:		0 .	
16.Wet season po	nd: ()	20.Wet season oth	er WS:	0	
17.Dry season por	nd: ()	21.Dry season other	er WS:	0	
18.Public pond:	0	22.Public other WS	3 :	0	
III TUBE WELL	(PUMP)	IV.EQUIPMENT/A	MATERI	AL V.PROBLEM	rientistroperarabajanotij kopet (E.D.C.) se otik (E.D.C.) Boli (A.D.C.) se otik (E.D.C.)
1.Afridev:	2	1.Mechanics:	2	1.1st problem:	1
2.Mark II/III:	2	2.Tools:	2	2.2nd problem:	1 2
3.Tara:	2	3.Spare parts:	2	3.3rd problem:	3
4.No 6:	2	4.Sand:	1		Ü
5.Foot pump:	2	5.Gravel:	1		
6.Giant:	2	6.Cement:	2		
7.Motor pump:	2	7.Fuel:	1		
VI FEASIBIL PROJEC IMPLEMENT	OT HE ST	VIII.TRAINING NEEDS		VIII. VILLAGE	
1.Land acquisition	: 1	1.Handling meeting:	3	1. Village establishment:	
2.Establishment W	/P0: 1	2.Bookkeeping:	3	2 generations before	
		3.Repair:	3	2.VDC: 3	
3.Payment for har pump:	000	/manth		3.VWC/WPC: 3	
	riel/family	/ montn		4.Village meeting: 1	

IX.OTHER VILLA	GE INFO	RMATION		pag. Nata (1874-1871)	X.EDUC	ATION	STAT	บร
1.Accessibility:	3	6.Other i	information					
2.Electricity:	2		families buy w ty of informati		1.Prim	ary scho	oi:	1
3.Transportation:	2	good.	d milorinati	011 13 1101	2.Male	literacy:	1	5
5.Flood-2: 3.0	times/ last 10 years m				3.Fem	ale litera	oy:	4
XI:HEALTH/HYG	ENE STA	TUS		A Laborator Construent has decine		of orepresent		
1.Health center:	2		8.Malaria:	3	14.Mea	ısles:		2
2.Nurse:	2		9.Other fever:	2	15.Dys	entery:		3
3.Midwife:	2		10.Diarrhoea:	3	16.Skir	infectio	n:	3
4.Health volunteer:	2		11.Cholera:	1	17.Gyr	eco obst	eric:	2
5.Traditional birth attendant:	1		12.Malnutrtion:	· ·		er typhoi		4
			13.Gough:	2	19.Nec	natal dea	ath:	2
6.Public latrine:	2							
7.Private latrine:	2							
XIIECONOMICS	TATUS//	ACTIVITIE	ES					
1.Tiled roof:	2 7.Han	d craf :	2	11.0ther work-1	: 0			
2.Tin roof:	2 8.1	Proportion	0	12.Proportion	n-1: 0	1		
3.Thatched roof:	2 9.Seas	sonal work:	2	13.Other work-2	: 0			
4.Motor cycle:	1 10	.Proportion	0	14.Proportion	1-2: ()	1		
5.TV:	1							
6.Caw/buffalo:	2							
XIII.AGRICULTUI	RE					Call Course		
1.Maximum land size:	2.00	ha 4.Ric	e growning fami	ly: 3 7.1	Main crop	vegitable		
2.Minimum land size:	0.10	ha 5.Sel	f-sufficientfami	ly: 5	19 > Main fruit:	13 >	7	
3.Average land size:	1.00	ha 6.Lan	ndless farmer:	22	viain truit:	6 >	1	
				families 9.1	Main liveste	ock:		
					1 >	3 >	2	
XIVIDEVELOPME	NT ACTI	ON/PRO	GRAM :					
1.Agriculture:		2	6.Organization i	mplemented prog	ŗram			
2.Water supply sanit	ation:	2	62					
3.Health:		2						
4.Education:		1						
5.Others:		2						

ID M 227 Village Cheac District Damba	h Cheung ae		Commur Provinc		
1.Total population	1231	7.Total household	266	11.Khmer household	266
2.Female population	526	8.Female headed household		12.Cham household	0
3.Male population	705	9.Household moved in	3	13.Other ethnic group-1	0
		10.Household moved out		14.Household-1	_
4.Children population	194	To. Household moved out			0
5.Number of babies	30			15.Other ethnic group-2	0
6.Nummber of death	10			16.Household-2	0
II. WATER SOUR	E				Hoga Ista
1.Total DWs:	216	6.Total TWs:	0	11.Total river:	1
2.Wet season DWs:	216	7.Wet season TWs	: 0	12.Wet season river:	1
3.Dry seasonDWs:	216	8.Dry season TWs:	0	13.Dry season river:	0
4.Public DWs:	216	9.Public TWs:	0	14.Public river:	1
5.Public DWs available w.y	216	10.Public TWs available w. y	0		
15.Total pond:	3	19.Total other WS:		0	
16.Wet season pond:	3	20.Wet season oth	er WS:	0	
17.Dry season pond:	0	21.Dry season other	er WS:	0	
18.Public pond:	3	22.Public other WS	3:	0	
III TUBE WELL(P	JMP)	IV.EQUIPMENT/N	MATERIA	L VPROBLEM	
1.Afridev:	2	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		
	2	5.Gravel:	2		
	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:	1 1	1. Village establishment:	
2.Establishment WPC	: 1	2.Bookkeeping:	2	16 century	
3.Payment for hand	100	3.Repair:	3	2.VDC: 1 3.VWC/WPC: 3	
pump:	riel/family	/month		4.Village meeting: 4	
	•		•	T. TIMOSO MODUMS. 4	

IX.OTHER VILLA	GE INFOR	MATION			<u> </u>	(.EDUCATI	ON STAT	ÜS
1.Accessibility:	2	6.Other infor	mation					
2.Electricity:	2	They wan (concrete				1.Primary se	chool:	2
3.Transportation:	1	(concrete	yor meir	dug wells		2.Male litera	асу:	4
4.Flood−1: 0 ±	.:					3.Female lit	eracy:	3
	times/ last 10 years							
	m							
XI.HEALTH/HYG	ENE STAT	US			TO THE THE PERSON OF THE PERSO		rymannapingapiere 11-11-14-15-24-15-1	
1.Health center:	2	8.M	alaria:		2	14.Measles:		2
2.Nurse:	1	9.0	ther fever:		3	15.Dysenter	y:	2
3.Midwife:	2	10.6	Diarrhoea:		2	16.Skin infed	etion:	3
4.Health volunteer:	2	11.0	Cholera:		1	17.Gyneco o	bsteric:	3
5.Traditional birth attendant:	1	12.1	Malnutrtion	:	3	18.Other typ	hoid:	3
accondanc.		13.0	Cough:		2	19.Neonatal	death:	2
6.Public latrine:	1							
7.Private latrine:	4							
wii Faananaa		IV / - IV /		rengo karendara baraka	Syrassa ox gene			
XII.ECONOMIC S	IAIUS/AC	JIVIIIES	olane. Lutid (Alle La La La California)	li land de li de l'étach e la sien d	okana dhekirinta kal	Lindaid Acid Liviatio		
1.Tiled roof:	2 7.Hand	oraf:	1	11.Other w	ork−1:	1		
2.Tin roof:	1 8.Pr	oportion	2	12.Pro	ortion-1	: 2		
3.Thatched roof:	3 9.Seaso	nal work:	1	13.Other w		0		
4.Motor cycle:	2 10.F	roportion	2	14.Proj	ortion-2	2: 0		
5.TV:	1							
6.Caw/buffalo:	3							
XIII.AGRICULTUI	RE							
1.Maximum land size:	4.00 ha	4.Rice gr	owning fam	ily: 2	7 Mai	in crop•vegita	hle	i
	2,00			2	7.11101		> 13	
2.Minimum land size:	0.25 ha	5.Self-su	fficientfam	ily: 5	g Mai	in fruit:	/ 10	
3.Average land size:	1.00 ha	6.Landles	o former	10	U.MIAI	1 > 3	> 4	
	1.00	U.Lanuies	s faillet.	16 families	Q Mai	in livestock:		
				Tantinos	3.MG	1 > 3	> 2	
		ւյն իրայա Թով Ինայինի հանձան քրորադին իսկանրա		والمراجعة المراجعة ا	ունգորին կառույթույթություն արագանության անագարի համագարի համագարի համագարի համագարի համագարի համագարի համագար		, -	
XIV.DEVELOPME	NT ACTIO	N/PROGR/	AM ii ji jii					
1.Agriculture:		2 6.Or	ganization	implemente	d progra	m		
		2						
_	ation:	4	71 70) CO	69			
2.Water supply sanit	ation:	1	74 72	2 69	62			
2.Water supply sanit 3.Health: 4.Education:	ation:		74 72	2 69	62			

ID M 228					2
Village Cheacl	1 Thum		Commu	ine Chong Cheach	
District Damba	.e		Province	ce Kampong Cham	
I POPULATION					
1.Total population	1559	7.Total household	279	11.Khmer household	278
2.Female population	865	8.Female headed household		12.Cham household	1
3.Male population	694	9.Household moved in	1	13.Other ethnic group-1	0
4.Children population	166	10.Household moved out	3	14.Household-1	0
5.Number of babies	35			15.Other ethnic group-2	0
6.Nummber of death	7			16.Household−2	0
II. WATER SOURC	E		erappreneration		
1.Total DWs:	76	6.Total TWs:	9	11.Total river:	1
2.Wet season DWs:	35	7.Wet season TWs:		12.Wet season river:	
3.Dry seasonDWs:	35	8.Dry season TWs:	9	13.Dry season river:	1 0
4.Public DWs:	76	9.Public TWs:	9	14.Public river:	1
5.Public DWs available w.y	35	10.Public TWs available w. y	9		*
available w.y		avanable w. y			
15.Total pond:	2	19.Total other WS:		0	
16.Wet season pond:	2	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	
III TUBE WELL(PL	IMP)	IV.EQUIPMENT/N	1ATERI.	AL VPROBLEM	
1.Afridev: 2	2	1.Mechanics:	2	1.1st problem:	1
2.Mark II/III: 2	2	2.Tools:	2	2.2nd problem:	2
3.Tara: 2	2	3.Spare parts:	2	3.3rd problem:	3
4.No 6: 2	2	4.Sand:	2		
5.Foot pump: 2		5.Gravel:	2		
6.Giant: 1	-	6.Cement:	2		
7.Motor pump: 2	2	7.Fuel:	2		
VITEASIBILITY PROJECT IMPLEMENTAT		VII.TRAINING NEEDS		VIII.VILLAGE ORGANIZATION	
1.Land acquisition:	1	1.Handling meeting:	3	1. Village establishment:	
2.Establishment WPC;	1	2.Bookkeeping:	3	18 century	
	•	3.Repair:	3	2.VDC: 3	
3.Payment for hand pump:	200 riel/family.	/month		3.VWC/WPC: 3	
	ner/ramily,	/ month		4. Village meeting: 4	

IX.OTHER VILLA	GE INFOR	MATION	rages (1986) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996) (1996)	C to a local district of property in the La	X	EDUC	ATION	STAT	US
1.Accessibility:	3	6.Other info	ormation						
2.Electricity:	2	Their ha	nd pump loc	ks like		1.Prima	ary scho	ol:	1
3.Transportation:	1	themselv	they made	it by		2.Male	literacy	:	2
4.Flood-1: 0						3.Fema	le litera	су:	2
	times/ last 10 years								
	m								
XI.HEALTH/HYG	IENE STA	rus 💮				Tangener mun		HHT	
1.Health center:	2	8.1	Malaria:	1		14.Mea	sles:		1
2.Nurse:	1	9.0	Other fever:	3		15.Dyse	entery:		2
3.Midwife:	2	10	.Diarrhoea:	3		16.Skin	infectio	n:	3
4.Health volunteer:	2	11	.Cholera:	1		17.Gyn	eco obsi	teric:	2
5.Traditional birth attendant:	1	12	.Malnutrtion:	1		18.Oth	r typho	id:	2
accenuant;		13	.Cough:	3		19.Neo	natal de	ath:	1
6.Public latrine:	1								
7.Private latrine:	4								
tarinastinus iranimis iranimi iranimis iranimis iranimis iranimi iranimi iranimi iranimi iran		. 			. Robert Koten och	иоданствер идеи.	1		
XII.ECONOMIC S	IATUS/A	SIIVIIIES		artidomide domestornio	militar de la figuración	Liber of State and			
1.Tiled roof:	2 7.Hand	craf:	2 1	1.Other wo	rk-1:	5			
2.Tin roof:	1 8.Pi	oportion	0	12.Propo	rtion-1	: 3			
3.Thatched roof:	3 9.Seaso	nal work:	1 1	3.Other wo	rk-2:	0			
4.Motor cycle:	2 10.6	Proportion	1	14.Propo	rtion-2	: 0			
5.TV:	1								
6.Caw/buffalo:	2								
XIII.AGRIGULTU	RE				the country of				
1.Maximum land size						alainipi kirnipisiai		mentel and	
1.Maximum land Size	4.00 11	· 4.Rice g	rowning family	<i>r</i> : 3	/.maii	n crop•v	_		
2.Minimum land size:	$0.25\mathrm{hz}$	5.Self-s	ufficientfamily	<i>ı</i> : 4	0.14-1	22 >	7 >		
3 Average land size:	1 E0 b				8.Maii	n fruit: 1 \	3 >	5	
3.Average land size:	1.50 հա	o.Langie	ess farmer:	10 families	0.14-1-	ivesto		Ŭ	
				Idillillos	9.Maii	2 >	3 >	1	
			,				0 /	*	
XIVIDEVELOPME	NT ACTIC	N/PROGE	RAM						
1.Agrioulture:		1 6.0) Prganization im	plemented	progran	n			
2.Water supply sanit	ation:	2							
3.Health:		1	72 74	73 7	'1 9	99			
4.Education:		1							
5.Others:		1							

ID M	229	PROFESSIONAL STATES				40.00	:
Village (Chumn	ik		Commu	ne	Chumnik	
District I	Krouch	Chhmar		Provinc	e I	Kampong Cham	
I. POPULAT	ION				57 15. NS	british is descript fartness for subtract the grant process of the control of the	
1.Total populat	ion	5120	7.Total household	999	11.	Khmer household	0
2.Female popul	ation	2548	8.Female headed household	I	12.	Cham household	999
3.Male population	on	2572	9.Household moved in		13.	Other ethnic group-	1 0
4.Children popu	ılation		10.Household moved out	17		14.Household∽	1 0
5.Number of ba	bies			_,	15.0	Other ethnic group-	-
6.Nummber of c	death	51				16.Household-	_
		UI.					_ 0
II: WATER S	OURC	E					
1.Total DWs:		11	6.Total TWs:	4		11.Total river:	1
2.Wet season D)Ws:	4	7.Wet season TWs:	4		12.Wet season rive	: 1
3.Dry seasonDV	Ns:	11	8.Dry season TWs:	4		13.Dry season river	
4.Public DWs:		11	9.Public TWs:	4		14.Public river:	1
5.Public DWs available w.y		4	10.Public TWs available w. y	4			
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		
III TUBE WE	LL(PU	MP)	IV.EQUIPMENT/A	/ATERIA	L	V.PROBLEM.	
1.Afridev:	1		1.Mechanics:	2		1.1st problem:	1
2.Mark / :	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:	1			
6.Giant:	2	;	6.Cement:	1			
7.Motor pump:	2	:	7.Fuel:	1			
VI FEASIB PROJ IMPLEME	ECT		VII.TRAINING NEEDS		VIII.V E OF	ILLAGE GANIZATION	
1.Land acquisit	ion:	1	1.Handling meeting:	2	1. Villa	ge establishment:	
2.Establishment	t WPC:	1	2.Bookkeeping:	3			
3.Payment for I	hand	_	3.Repair:	3	2.VDC:		
pump:		500 riel/family/	/month		3.VWG	_	
	'	i i o i/ iamily/	monul		4.Villag	e meeting:	}

IX.OTHER VILL	AGE INFORMATION	X.EDUCATION STATUS
1.Accessibility:	3 6.Other information	
2.Electricity:	2 Quality of information is not good.	1.Primary school: 1
3.Transportation:	2	2.Male literacy: 3
4.Flood-1: 5.Flood-2:	times/ last 10 years m	3.Female literacy: 3
XI.HEALTH/HY	GIENE STATUS	
1.Health center:	3 8.Malaria: 1	14.Measles: 3
2.Nurse:	2 9.Other fever: 3	15.Dysentery: 2
3.Midwife:	2 10.Diarrhoea: 4	16.Skin infection: 2
4.Health volunteer:	2 11.Cholera: 1	17.Gyneco obsterio: 2
5.Traditional birth attendant:	1 12.Malnutrtion: 4 13.Gough: 2	18.Other typhoid: 4 19.Neonatal death: 2
6.Public latrine:	1	
7.Private latrine:	1	
XII.ECONOMIC	STATUS/ACTIVITIES	
1.Tiled roof:	4 7.Hand craf: 1 11.Other work-1:	0
2.Tin roof:	1 8.Proportion 2 12.Proportion	−1 : 0
3.Thatched roof:	1 9.Seasonal work: 1 13.Other work-2:	0
4.Motor cycle:	1 10.Proportion 2 14.Proportion	-2: 0
5.TV:	2	
6.Caw/buffalo:	2	
XIII:AGRICULTU	JRE	
1.Maximum land size	e: $2.00\mathrm{ha}$ 4.Rice growning family: 4 7.M	lain crop•vegitable
2.Minimum land size		19 > 2 > 7 Iain fruit:
3.Average land size:	0,50 ha 6.Landless farmer: 135	1 > 5 > 3
		lain livestock:
		1 > 2 > 5
XIV.DEVELORM	ENT: ACTION/PROGRAM:	
1.Agriculture:	2 6.Organization implemented progr	ram
2.Water supply san	itation: 1 62	
3.Health:	2	
4.Education:	1	
5.Others:	2	

ID M 230	THE PERSON NAMED IN THE PARTY OF THE	AND A LONG TO COMMENT OF THE PROPERTY OF THE P	THE REAL PROPERTY OF PROPERTY PROPERTY FOR		
Village Phum	Ti Bei		Commur	ne Rokar Khnaor	
District Krouc	h Chhmar		Provinc	e Kampong Cham	
POPULATION	Handran I. C. ec. t. a. 27.				
haberted Wilson on Proceedings of the Res	1700	7.Total household	205	11.Khmer household	205
1.Total population	1793		395		395
2.Female population	932	8.Female headed household		12.Cham household	0
3.Male population	861	9.Household moved in	0	13.Other ethnic group-1	0
4.Children population	262	10.Household moved out	0	14.Household-1	0
5.Number of babies				15.Other ethnic group-2	0
6.Nummber of death	12			16.Household-2	0
II. WATER SOUR	Œ,				
1.Total DWs:	17	6.Total TWs:	30	11.Total river:	0
2.Wet season DWs:	17	7.Wet season TWs:	30	12.Wet season river:	0
3.Dry seasonDWs:	17	8.Dry season TWs:	30	13.Dry season river:	0
4.Public DWs:	17	9.Public TWs:	30	14.Public river:	0
5.Public DWs available w.y	17	10.Public TWs available w. y	30		
15.Total pond:	0	19.Total other WS:		0	
16.Wet season pond:	0	20.Wet season othe		0	
17.Dry season pond: 18.Public pond:	0	21.Dry season othe 22.Public other WS		0	
ro.Fublic polia.	0	22.Fublic other #3	•	U	
III TUBE WELL(P	UMP)	IV.EQUIPMENT/M	IATERIA	L. VPROBLEM	
1.Afridev:	1	1.Mechanics:	1	1.1st problem:	1
2.Mark II/III:	2	2.Tools:	1	2.2nd problem:	2
	2	3.Spare parts:	1	3.3rd problem:	3
	2	4.Sand:	1		
	2	5.Gravel:	1		
	1	6.Cement: 7.Fuel:	1		
7.Motor pump:	2	7.Fuei.	1		
VI FEASIBILITY PROJECT IMPLEMENTAT		VII TRAINING NEEDS		VIII.VILLAGE ORGANIZATION	
1.Land acquisition:	1	1.Handling meeting:	2 1	I. Village establishment:	
2.Establishment WPC	: 1	2.Bookkeeping:	2		
	-	3.Repair:	3	2.VDC: 3	
3.Payment for hand pump:	500	·	3	3.VWC/WPC: 3	
	riel/family,	/month	4	4.Village meeting: 1	

IX.OTHER VILLA	GE I	NFORM	IOITAN	V			X.E	DUC	ΑTΙ	ON	STA	TÜŚ
1.Accessibility:	3		6.Other	informatio	ол							
2.Electricity:	2						1	l.Prim	ary s	choc	ıl:	1
3.Transportation:	2						2	2.Male	liter	асу:		5
4.Flood-1: 2 5.Flood-2: 1.3	times 10 ye m	/ last ars					3	3.Fema	ale lit	erac	y:	5
XI.HEALTH/HYG	IENE	STAT	US 📝									
1.Health center:		2		8.Malaria	ı:	2	1	4.Mea	sles:			3
2.Nurse:		1		9.Other	fover:	3	1	5.Dys	entei	у:		2
3.Midwife:		1		10.Diarri	noea:	3	1	6.Skin	infe	ction);	2
4.Health volunteer:		2		11.Chole	ra:	1	1	7.Gyn	eço (obste	erio:	3
5.Traditional birth attendant:		1		12.Malnu 13.Cougl		$\frac{1}{2}$		8.Oth 9.Neo				3 2
6.Public latrine:		1										
7.Private latrine:		3										
XII.ECONOMIC S	TAT	ÚS/AC	TIVITI	ĒS.								
1.Tiled roof:	3	7.Hand o	raf :		2 1	1.0ther work-1	:	0				
2.Tin roof:	1	8.Pro	portion		0	12.Proportion	1 − 1:	0				
3.Thatched roof:	1	9.Seasor	al work:		2 1	3.Other work-2	:	0				
4.Motor cycle:	2	10.Pa	roportion	1	0	14.Proportion	n=2:	0				
5.TV:	2											
6.Caw/buffalo:	4											
XIII!AGRICULTU	RE											
1.Maximum land size	:	1.00 ha	4.Ric	e grownii	ng family	/: 1 7.N	Main d	erop•v	/egita	able		
2.Minimum land size:		0.10 ha	5.Se	lf−sufficie	ntfamily		Main f	6 > fruit:	7	>	3	
3.Average land size:		0.50 ha	6.Lai	ndless far	mer:	10		1 >	3	>	5	
							Main I	livesto	ok:			
								1 >	2	>	3	
XIMDEVELOPME	NT.	AOTIOI	√/PRO	GRAM								
1.Agriculture:			2	6.Organiz	ation in	plemented prog	ram					
2.Water supply sanit	tation	:	2			4						
3.Health:			2	99	62							
4.Education:			1									
5.Others:			1									

ID M 238			MARKET BEFORE AND		
Village Saoy N	Muoy		Commun	e Peus Muoy	
District Kroud	h Chhmar		Province	Kampong Cham	
I POPULATION					maran d
1.Total population	1750	7.Total household	371	11.Khmer household	0
2.Female population	895	8.Female headed household	42	12.Cham household	371
3.Male population	855	9.Household moved in	0	13.Other ethnic group-1	0
4.Children population	175	10.Household moved out	0	14.Household−1	0
5.Number of babies	35		Ū	15.Other ethnic group-2	0 .
6.Nummber of death	5			16.Household-2	0
on diameter of deading	J			To. Household 2	U
II. WATER SOUR	9E	a Men a ang menang penerbit mengandi Sen			
1.Total DWs:	10	6.Total TWs:	10	11.Total river:	1
2.Wet season DWs:	0	7.Wet season TWs:	10	12.Wet season river:	1
3.Dry seasonDWs:	10	8.Dry season TWs:	10	13.Dry season river:	0
4.Public DWs:	10	9.Public TWs:	10	14.Public river:	1
5.Public DWs available w.y	0	10.Public TWs available w. v	10		
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	
III TUBE WELL(P	ÚMP)	IV.EQUIPMENT/M	IATERIAI	V.PROBLEM	
1.Afridev:	1	1.Mechanics:	2	1.1st problem:	3
2.Mark II/III:	2	2.Tools:	2	2.2nd problem:	2
3.Tara:	2	3.Spare parts:	2	3.3rd problem:	1
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	V	IIIVILLAGE FORGANIZATION	
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	.VDC: 1	
pump:	riel/family,	/month		.VWC/WPC: 1	
			4.	.Village meeting: 4	

IX OTHER VILLA	ER VILLAGE INFORMATION					N STA	TÜS
1.Accessibility:	3	6.Other is	nformation				
2.Electricity:	2				1.Primary so	hool:	2
3.Transportation:	2				2.Male litera	cy:	1
5.Flood-2: 1.0	times/ last 10 years m				3.Female lite	raoy:	1
XI.HEALTH/HYGI	IENE STA	rus 🐰					Estate to the second
1.Health center:	2		8.Malaria:	1	14.Measles:		2
2.Nurse:	2		9.Other fever:	2	15.Dysentery	/:	2
3.Midwife:	2		10.Diarrhoea:	2	16.Skin infec	tion:	2
4.Health volunteer:	2		11.Cholera:	1	17.Gyneco o	bsteric:	2
5.Traditional birth attendant:	1		12.Malnutrtion 13.Cough:	: 1 2	18.Other typ 19.Neonatal		2 2
6.Public latrine:	2			_			_
7.Private latrine:	3						
XII.ECONOMIC.S	TATUS/A	CTIVITIE	S				
1.Tiled roof:	3 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:	1 9.Seaso	nal work:	2	13.Other work-2:	: 0		
4.Motor cycle:	10.6	Proportion	0	14.Proportion	n -2: 0		
5.TV:	1						
6.Caw/buffalo:	2						
XIII AGRICULTUI	RE						199 500 500
1.Maximum land size:	3.00 ha	4,Rice	growning fam	ily: 3 7.A	∕lain crop∙vegital	ole	
2.Minimum land size:	0.50 ha	5.Self	~sufficientfam		9 > 22 Main fruit:	> 19	
3.Average land size:	1.50 ha	6.Lan	dless farmer:	45	5 > 4	> 1	
					Main livestock:		
					1 > 2	> 5	
XIV:DEVELOPME	NTACTIO	N/PRO	GRAM ::				
1.Agriculture:		2	3.Organization	implemented prog	ram		
2.Water supply sanit	ation:	1	_	, , -			
3.Health:		1	55 66	5 71			
4.Education:		2					
5.Others:		1					

ID	M	239						Í
Villa	ge	Saoy F	Pir		Commu	ıne	Peus Muoy	
Distr	rict	Krouc	h Chhmar		Provin	сө	Kampong Cham	
l. PO	PULA	TION						
1.Tota	l popul	ation	2008	7.Total household	412	11	.Khmer household	0
2.Fema	ale pop	ulation	1013	8.Female headed household	d +02	12	.Cham household	412
3.Male	popula	ation	995	9.Household moved in	0	13	Other ethnic group-1	0
4.Child	iren po	pulation		10.Household moved out	5		14.Household-1	0
5.Numl	ber of	babies				15	Other ethnic group-2	0
6.Numi	mber a	f death	6				16.Household-2	0
II WA	TER	SOUR)F			THEFT STREET		
Locate Libidia			Control Control					30.0000 viele -
1.Total		DWa	2 2	6.Total TWs: 7.Wet season TWs:	12		11.Total river:	0
3.Dry s			0	8.Dry season TWs:			12.Wet season river: 13.Dry season river:	0
4.Publi			2	9.Public TWs:	12		14.Public river:	0
5.Publi		•	0	10.Public TWs	12		14.1. 4010 11101,	0
availab	ole w.y			available w. y	12			
15.Tot	al pond	i :	0	19.Total other WS:		0		
16.Wet	seasc	n pond:	0	20.Wet season other	er WS:	0		
17.Dry	seaso	n pond:	0	21.Dry season othe	er WS:	0		
18.Pub	lic por	ıd:	0	22.Public other WS	:	0		
JII TU	BE:W	ELL(Pl	JMP)	IV.EQUIPMENT/N	/ATERI/	ÄL.	V.PROBLEM	
1.Afrid	ev:		1	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:	1			
6.Giant			2	6.Cement:	2			
7.Moto	r pump): }	2	7.Fuel:	2			
	PRC	BILITY JECT ENTAT		VILTRAINING NEEDS		O	VILLAGE RGANIZATION	
1.Land	acquis	sition:	1	1.Handling meeting:	3	1. Villa	age establishment:	
2.Estal	olishme	ent WPC:	1	2.Bookkeeping:	3		generations before	
3.Paym	ent fo	r hand	500	3.Repair:	3	2.VDC		
pump:	.c.it 10	, nanu	5UU riel/family/	month			O/WPC: 1	
			/ ranning/	month		4.Villa	ge meeting: 4	

IX.OTHER VILLA	X.OTHER VILLAGE INFORMATION						X.ED	UCAT	ION	STA	rus
1.Accessibility:		3 (3.Other	information							
2.Electricity:		2					1.F	rimary :	schoo	ol:	2
3.Transportation:		2					2.N	lale lite	racy:		3
5.Flood-2: 1.5		es/last ears					3.F	emale li	terac	y:	2
XI.HEALTH/HYG	ΙEΝ	E STAT	J S	lus II. Geriali		Gendalia Gentalia		Al Carroll	en is raise brok		arithir for
1.Health center:		2		8.Malaria:		3	14.	Measles	:		2
2.Nurse:		2		9.Other feve	:	2	15.	Dysente	ry:		3
3.Midwife:		2		10,Diarrhoea		3	16.	Skin info	ection	n:	2
4.Health volunteer:		2		11.Cholera:		1	17.	Gyneco	obst	eric:	3
5.Traditional birth attendant:		1		12.Mainutrtio 13.Cough:	n:	3 3		Other ty Neonata			2 2
6.Public latrine:		1									
7.Private latrine:		1 .									
XII.ECONOMIC S	TA:	TUS/AC	TIVIT	IES							
1.Tiled roof:	4	7.Hand c	raf :	2	11.Other	work-1	:	0			
2.Tin roof:	1	8.Pro	portion	0	12.Pro	portion	n-1:	0			
3.Thatched roof:	1	9.Season	al work	: 2	13.Other	work-2	:	0		•	
4.Motor cycle:	1	10.Pr	oportio	n ()	14.Pro	portion	n-2:	0			
5.TV:	1										
6.Caw/buffalo:	2										
XIII.AGRICULTU	RE					100 C				22 pp.1405	
1.Maximum land size	West building	3.00 ha	4.Ri	ce growning fa	mily: 1	7.8	Main cre	p•vegit	able	fit d.A.empuente	
				00		• • •	19	> 99		7	
2.Minimum land size:		0.20 ha	5.8	elf-sufficientfa	nily: 3	81	Main fru			•	
3.Average land size:		1.50 ha	61.6	andless farmer:	100	-	1	> 3	>	5	
•		1.00	0	inalogo rattilori	families	9.1	Main liv	•			
						٥.,			>	5	
Endigment plantinesskikalnoppjikoninen alimen					a daga daga sadalah (sabel	maaratata (nin		, -			
XIV.DEVELOPME	NT	ACTION	I/PRO	DGRAM							
1.Agriculture:			2	6.Organization	implement	ed prog	ram				
2.Water supply sanit	tatio	n:	1	99 (52						
3.Health:			2	<i>99</i> (,,,						
4.Education:			2								
5.Others:			1								

ID M 240 Village Preaek	K Krouch		Commur	ne Peus Muoy	
District Krouc	h Chhmar		Provinc	e Kampong Cham	
I. POPULATION			CTITATE CITY WAS INCOME.		
1.Total population	2143	7.Total household	462	11.Khmer household	150
2.Female population	1033	8.Female headed household	50	12.Cham household	312
3.Male population	1110	9.Household moved in	0	13.Other ethnic group-1	0
4.Children population	230	10.Household moved out	2	14.Household-1	0
5.Number of babies	60		4	15.Other ethnic group-2	0
					•
6.Nummber of death	30			16.Household-2	0
II. WATER SOURC	DE E		entra proportional		
1.Total DWs:	9	6.Total TWs:	17	11.Total river:	1
2.Wet season DWs:	9	7.Wet season TWs:	12	12.Wet season river:	1
3.Dry seasonDWs:	9	8.Dry season TWs:	12	13.Dry season river:	0
4.Public DWs:	9	9.Public TWs:	12	14.Public river:	1
5.Public DWs available w.y	9	10.Public TWs available w. y	12		_
available w.y		avallable w, y			
15.Total pond:	0	19.Total other WS:		0	
16.Wet season pond:	0	20.Wet season othe	r WS:	0	
17.Dry season pond:	0	21.Dry season othe	r WS:	0	
18.Public pond:	0	22.Public other WS:		0	
III TUBE WELL (PL	JMP)	IV EQUIPMENT/M	IATERIA	L VPROBLEM	
	1	1.Mechanics:	2	1.1st problem:	3
	2	2.Tools:	2	2.2nd problem:	2
	2	3.Spare parts:	2	3.3rd problem:	1
	1	4.Sand:	1	, p	-
5.Foot pump:	2	5.Gravel:	1		
6.Giant:	2	6.Cement:	2		
7.Motor pump:	2	7.Fuel:	2		
VIFEASIBILITY PROJECTA IMPLEMENTAT		VII.TRAINING NEEDS	Ì	/III.VILLAGE ORGANIZATION	
1.Land acquisition:	1	1.Handling meeting:	2 1	l. Village establishment:	
2.Establishment WPC:	2	2.Bookkeeping:	2	3 generaations before	
	_	3.Repair:	2	2.VDC: 1	
3.Payment for hand pump:	100	•		3.VWC/WPC: 1	
	riel/family/	month	4	I.Village meeting: 4	

IX.OTHER VILLA	GE INFOR	MATION	TO A COLOR OF THE COLOR OF THE CASE OF THE	Garlinialaminominala aniine aniin	X.EDUC	ATION	STATÚS
1.Accessibility:	3	6.Other info	rmation				
2.Electricity:	1	Village c	hief is Cha	m,	1.Prim	ary schoo	ol: 1
3.Transportation:	2				2.Male	literacy:	1
5.Flood-2: 1.0	times/ last 10 years m				3.Fem	ale literac	ру: 1
XI.HEALTH/HYG	IENE STA	TUS	The section of the se		and the property of the second		
1.Health center:	2	4.8	falaria:	1	14.Mea	sles:	2
2.Nurse:	2	9.0	ther fever:	2	15.Dys	entery:	2
3.Midwife:	2	10.	Diarrhoea:	2	16.Skir	infection	n: 2
4.Health volunteer:	2	11.	Cholera:	1	17.Gyn	eco obst	erio: 2
5.Traditional birth attendant:	1		Malnutrtion: Cough:	1 1		er typhoid natal dea	_
6.Public latrine:	3						
7.Private latrine:	1						
XII.ECONOMIC S	TATUS/A	CTIVITIES					
1.Tiled roof:	3 7.Hand	craf:	2	11.Other work-	1: 0		
2.Tin roof:	1 8.P	roportion	0	12.Proportio	on-1: 0		
3.Thatched roof:	2 9.Seas	onal work:	2	13.Other work-	2 : 0		
4.Motor cycle:	1 10.	Proportion	0	14.Proportio	on-2: ()		
5.TV:	1						
6.Caw/buffalo:	2						
XIII:AGRIGULTU	RE		ini ni	P. C.	rectification of the contract		
1.Maximum land size:	: 2.00 h	a 4.Rice g	rowning fami	ly: 3 7	.Main crop	vegitable	
2.Minimum land size:	0.40 h	a 5.Self⊸sı	ufficientfami	ly: 5	13 > Main fruit:	19 >	2
3.Average land size:	0.70 h	a 6.Landle	ss farmer:	100	1 >	3 >	6
					.Main livesto	ock:	
					1 >	2 >	5
XIV:DEVELOPME	NT ACTIO	N/PROGR	AM L				
1.Agriculture:		1 6.0	rganization i	mplemented pro	gram		
2.Water supply sanit	ation:	1	71 60	60 55			
3.Health:		1	71 66	62 55			
4.Education:		1					
5.Others:		1					

ID M	241						<i>:</i>
Village	Ampil			Comm	une	Peus Muoy	
District	Krouc	h Chhmar		Provin	nce	Kampong Cham	
J. POPULA	TION	F13427377					
1.Total popu	desimon (prose)	2065	7.Total household	463	11	.Khmer household	622011 0
2.Female por			8.Female headed household			Cham household	_
3.Male popul		1046		0.1			463
		1019	9.Household moved in	0	13.	Other ethnic group-1	0
4.Children po	•	349	10.Household moved out	1		14.Household-1	0
5.Number of	babies	64			15	Other ethnic group-2	0
6.Nummber o	of death	5				16.Household-2	0
II. WATER	SOUR	E					
1.Total DWs:		7	6.Total TWs:	7	,	11.Total river:	0
2.Wet season	n DWs:	7	7.Wet season TWs:	7	,	12.Wet season river:	0
3.Dry season	nDWs:	7	8.Dry season TWs:	5	,	13.Dry season river:	0
4.Public DWs		7	9.Public TWs:	7	,	14.Public river:	0
5.Public DWs available w.y	-	7	10.Public TWs available w. y	5	;		
			·				
15.Total pon	d:	0	19.Total other WS:		0		
16.Wet seas	on pond:	0	20.Wet season othe	er WS:	0		
17.Dry seaso	n pond:	0	21.Dry season othe	r WS:	0		
18.Public por	nd:	0	22.Public other WS	ŀ	. 0		
III TUBE W	/ELL(Pl	ЈМР)	IV:EQUIPMENT/M	IATER	IAL	V.PROBLEM	
1.Afridev:		1	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:		1	6.Cement:	2			
7.Motor pum	p: ;	2	7.Fuel:	2			
VI FEAS PRO IMPLEM	DUECT		VILTRAINING NEEDS			/ILLAGE RGANIZATION	
1.Land acqui	sition:	1	1.Handling meeting:	3	1. Villa	ige establishment:	
2.Establishm	ent WPC:	1	2.Bookkeeping:	3		generations before	
3.Payment fo	or hand	500	3.Repair:	3	2.VDC		
pump:		riel/family/	/month			/WPC: 1 ge meeting: 4	
			÷ ;		4. VIII2	ge meeting: 4	

IX.OTHER VILLA	\GE	INFORM	MATION	Parity Lie Communication of the	ana a skata nekanastantawa seni as	X.EDL	JCATI	ON	IST/	ATUS
1.Accessibility:	3	3	6.Other i	nformation						
2.Electricity:	2	2				1.Pr	imary s	cho	ol:	2
3.Transportation:	2	2				2.Ma	ale liter	acy	:	4
4.Flood-1: 1 5.Flood-2: 1.1	time: 10 ye m	s/ last ears				3.Fe	male li	tera	icy:	1
XI.HEALTH/HYG	SIENI	ESTAT	US	The second secon	Commence of the commence of th		entre en		PHEL	
1.Health center:		2		8.Malaria:	3	14.M	easles	:		2
2.Nurse:		2		9.Other fever:	3	15.D	ysente	ry:		2
3.Midwife:		2		10.Diarrhoea:	3	16.S	kin infe	otio	n:	2
4.Health volunteer:		2		11.Cholera:	1	17.G	yneco	obsi	teric:	2
5.Traditional birth attendant:		1		12.Mainutrtion 13.Cough:	: 2 2		ther ty eonata	-		3 2
6.Public latrine:		1								
7.Private latrine:		1								
XII.ECONOMIC S	STAT	US/AC	TIVITIE	S		i de la company				
1.Tiled roof:	3	7.Hand o	raf :	1	11.Other work-1:	:	0			
2.Tin roof:	2	8.Pre	portion	3	12.Proportion	ı - 1:	0			
3.Thatched roof:	1	9.Seaso	nal work:	1	13.Other work-2:	:	0			
4.Motor cycle:	1	10.P	roportion	3	14.Proportion	- -2 :	0			
5.TV:	1									
6.Caw/buffalo:	2									
XIIIAGRICULTU	IRE									dala dala dala
1.Maximum land size	:	ha	4.Ric	e growning fam	ily: 3 7. 1	lain crop	•vegit	able)	
2.Minimum land size	:	ha	5.Self	f-sufficientfam	ily: 5 8.M	7 Main fruit	t:	>	20	
3.Average land size:		ha	6.Lan	dless farmer:	259	1	> 3	>	5	
					families 9.N	Aain live:				
						1	> 3	>	5	
XIV.DEVELOPMI	ENT	ACTIO	N/PRO	GRAM####						
1.Agriculture:			1	6.Organization	implemented prog	ram				
2.Water supply sani	tation):	2	63						
3.Health:			2	00						
4.Education:			2							
5.Others:			2							

ID M 243					Ĭ.
Village Phum	Ti Muoy		Commu	ine Svay Khleang	
District Kroud	h Chhmar	•	Province	ce Kampong Cham	
I POPULATION	nentri del mante comercia				
1.Total population	1083	7.Total household	212	11.Khmer household	212
2.Female population	585	8.Female headed household	39	12.Cham household	0
3.Male population	498	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			Ū	15.Other ethnic group-2	0
6.Nummber of death	7			16.Household-2	0
O.Namimber of deadi	1			To. Household 2	U
II. WATER SOUR	OE,				
1.Total DWs:	20	6.Total TWs:	1	11.Total river:	1
2.Wet season DWs:	20	7.Wet season TWs:	1	12.Wet season river:	1
3.Dry seasonDWs:	20	8.Dry season TWs:	1	13.Dry season river:	0
4.Public DWs:	20	9.Public TWs:	1	14.Public river:	1
5.Public DWs available w.y	20	10.Public TWs available w. y	1		
available w.y		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(P	UMP)	IV EQUIPMENT/N	/ATERI/	AL V.PROBLEM	informa di Concessino) i inseren Septembrio di Concessione di Pro-
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:	1		
6.Giant:	2	6.Cement:	2		
7.Motor pump:	2	7.Fuel:	2		
VIITEASIBILIT PROJECT IMPLEMENTA		VIII 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	200	3.Repair:	2	2.VDC: 1	
pump:	200 riel/family	/month		3.VWG/WPC: 3	
	rier ranniy	/ month		4. Village meeting: 4	

IX.OTHER VILLA	GE II	NFORMA	TION		eranista anteriore] [X	EDUC	ATI	ON	ST	ATU	S
1.Accessibility:	3	6.0	ther i	nformation									
2.Electricity:	2							1.Prim	ary s	cho	ol:		1
3. Transportation:	2							2.Male	liter	асу	:		2
5.Flood-2: 1.3	times, 10 ye: m							3.Fem	ale lit	tera	cy:		2
XI.HEALTH/HYG	IENE	STATUS			ESTATES ESTATES ESTATES ESTATES				- 1 - 1 - 1 - 1				
1.Health center:		3		8.Malaria:		2		14.Mea	sles:				1
2.Nurse:		2		9.Other feve	er:	2		15.Dys	ente	ry:			2
3.Midwife:		2		10.Diarrhoea	a:	2		16.Skir	infe	otio	n:		2
4.Health volunteer:		2		11.Cholera:		1		17.Gyn	eco (obst	teric:		2
5.Traditional birth attendant:		1		12.Malnutrti 13.Cough:	on:	1 2		18.Oth 19.Neo	•	•			2
6 Dublic latetace				ro.oougn.		2		10.1100	iiatai	uo	atii.		1
6.Public latrine: 7.Private latrine:		2 3											
7.1 Place lawins.		J											
XII.ECONOMIC S	TAT	US/ACTI	VITIE	S				The second second					
1.Tiled roof:	3	7.Hand craf	:	2	11	.Other work	-1:	0					
2.Tin roof:	1	8.Propo	rtion	0		12.Proport	ion-1:	0					
3.Thatched roof:	2 9	3.Seasonal	work:	1	13	.Other work	-2:	0					
4.Motor cycle:	1	10.Prop	ortion	3		14.Proport	ion-2:	0					
5.TV:	2												
6.Caw/buffalo:	2												
XIII.AGRICULTUI	RE								reproper				
1.Maximum land size:		0,79 ha	4.Rice	e growning f	amily:	1	7.Main	crop•	vegit	able	Cined to Colori	in and N	
2.Minimum land size:	(0.15 ha	5.Self	⊢sufficientfa	amily:	5		19 >	15	>	17		
3.Average land size:	,	0 01 ba	e I			_	8.Main	fruit:	3	>	1		
U.Avorago laliu Sizo.	,	0.21 ha	o.Lan	dless farmer		() families	0 Mai-	livesto		_	_		
						iaiiiiios :	ə.main	1 >		>	2		
•								1 /	J		2		
XIV.DEVELOPME	NT /	NOTION/	PRO(GRAM									
1.Agriculture:		2	6	6.Organizatio	on imp	lemented pr	ogram	I					
2.Water supply sanit	ation:	1		71	62								
3.Health:		1		1 1	J <u>L</u>								
4.Education:		1											
5.Others:		2											

ID M	040						z'
M کاا Village	248 Phum '	Ti Prammı	107	Commi	une	Svay Khleang	
District		h Chhmar	10y			-	
	defluistration in the con-	n Chhmar	الأسجال مشاهداً المطاهدا الطابعية بالمأثية من من الكافا (الالالالالالاط) المنظم المناطقة المناطقة المناطقة ال	Provin	ice	Kampong Cham	"FEGSTERIGETALIS
I. POPULA	TION					en e	
1.Total popula	ation	1968	7.Total household	404	1	1.Khmer household	402
2.Female pop	ulation	1070	8.Female headed household	i 57	1.	2.Cham household	2
3.Male popula	ition	898	9.Household moved in	3	1	3.Other ethnic group-1	0
4.Children po	pulation		10.Household moved out	4		14.Household-1	0
5.Number of t	babies				1-	5.Other ethnic group-2	0
6.Nummber of	f death	8				16.Household-2	0
II. WATER	SOURC	E					eus a
1.Total DWs:		14	6.Total TWs:	5		11.Total river:	1
2.Wet season	DWs:	14	7.Wet season TWs:	_		12.Wet season river:	1
3.Dry seasonl	DWs:	8	8.Dry season TWs:	5		13.Dry season river:	1
4.Public DWs:	;	14	9.Public TWs:	5		14.Public river:	1
5.Public DWs available w.y		8	10.Public TWs available w. y	5			
15.Total pond	l:	0	19.Total other WS:		0		
16.Wet seaso	n pond:	0	20.Wet season other	er WS:	0		
17.Dry seaso	n pond:	0	21.Dry season othe		0		
18.Public pon	d:	0	22.Public other WS	:	0		
III TUBE W	ELL(PL	JMP)	V.EQUIPMENT/A	IATERI	AL	VPROBLEM	mastechting title entit her er
1.Afridev:	-	1	1.Mechanics:	2		1.1st problem:	1
2.Mark II/III:	2	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:	2			
5.Foot pump:		2	5.Gravel: 6.Cement:	2			
6.Giant: 7.Motor pump		2 2	7.Fuel:	2 2			
					oaumarang:	Internet were between the second statement of the second statement of the second second second second second s	
VI FEASI PRO IMPLEM	UECT		VII:TRAINING NEEDS			VILLAGE PRGANIZATION	
1.Land acquis	ition:	1	1.Handling meeting:	3	1. Vi	llage establishment:	
2.Establishme	ont WPC:	1	2.Bookkeeping:	3		generations before	
3.Payment for	r hand	200	3.Repair:	3	2.VD		
pump:		riel/family/	/month			C/WPC: 1	
					4.VIII	age meeting: 3	

IX.OTHER VILLA	GE INFO	RMATION	durin dereka da Keraban an Andri derakir.	i Lie atrius directivisie substantin	X.EDUC	ATION	STAT	ÙS -
1.Accessibility:	3	6.Other i	information					
2.Electricity:	2				1.Prima	ary scho	ol:	1
3.Transportation:	2				2.Male	literacy:		5
4.Flood-1: 0 5.Flood-2: 0.0	times/ las 10 years m	t			3.Fema	ale literad	oy:	5
XI.HEALTH/HYG	IENE ST	ATUS			Comments of a social physician by Spirite and American Spirite and Ameri	12 FEB	uning ye.	Televisia.
1.Health center:	2		8.Malaria:	2	14.Mea	sles:		2
2.Nurse:	2		9.Other fever:	3	15.Dyse	entery:		2
3.Midwife:	2		10.Diarrhoea:	3	16.Skin	infection	n:	2
4.Health volunteer:	2		11.Cholera:	1	17.Gyn	eco obst	eric:	2
5.Traditional birth	2		12.Malnutrtion:	2	18.Oth	er typhoi	d.	3
attendant:			13.Cough:	2	19.Neo	natal dea	ıth:	2
6.Public latrine:	1							
7.Private latrine:	1							
PARTER OF MENTINATURE PROPERTY AND A STATE OF THE STATE O	Transfer of courts of the court							
XII.ECONOMIC S	TATUS/	ACTIVITIE		land Land Lance Construction				
1.Tiled roof:	3 7.Har	nd craf:	1	11.Other work-1:	. 0			
2.Tin roof:	1 8	.Proportion	2	12.Proportion	n -1: 0			
3.Thatched roof:	2 9.Sea	sonal work:	1	13.Other work-2:	0			
4.Motor cycle:	2 1	0.Proportion	3	14.Proportion	n-2: ()			
5.TV:	2							
6.Caw/buffalo:	2							
				ikking amangkapmangkanghangkang pengkaman pengkapangkang pengkapangkan Jawa Pangkapangkangkang pengkapangkan pengkapangkan pengkapangkan pengkapangkan pengkapangkan pengkapangkan pe	phagicallibraciani			
XIII.AGRIGULTU	KE				i relici projeti i koji bili i koji Granini directori i relici i koji i k	ekil elitara (CER) Meningananan Kalini		
1.Maximum land size	: 1.70	ha 4.Ric	e growning fami	ly: 2 7.M	/ain orop∙v	egitable		
2.Minimum land size:	0.50	ha 5 Sal	f-sufficientfamí	lv: 4	6 >	7 >	3	
	0.00	0.001	. Sumoioncianii		Main fruit:			
3.Average land size:	1.00	ha 6.Lan	dless farmer:	50	99 >	5 >	1	
				families 9.M	Main livesto	ok:		
					1 >	3 >	2	
XIVIDEVELOPME	NT ACT	ION/PRO	GRAM :					
1.Agriculture:		2	6.Organization i	mplemented prog	ram			
2.Water supply sani	tation:	2	_					
3.Health:		2	99 62					
4.Education:		1						
5.Others:		2						

ID M 255 Village Phum District Krouc	Buon h Chhmar		Commu Provinc	, .	
I. POPULATION		o de la companya de La companya de la co			
1.Total population	1598	7.Total household	271	11.Khmer household	0
2.Female population	801	8.Female headed household	11	12.Cham household	271
3.Male population	797	9.Household moved in	0	13.Other ethnic group-1	0
4.Children population	236	10.Household moved out	0	14.Household-1	0
5.Number of babies	80			15.Other ethnic group-2	0
6.Nummber of death	7			16.Household-2	0
II. WATER SOUR	DE (
1.Total DWs:	6	6.Total TWs:	6	11.Total river:	1
2.Wet season DWs:	0	7.Wet season TWs:	_	12.Wet season river:	1
3.Dry seasonDWs:	3	8.Dry season TWs:	6	13.Dry season river:	1
4.Public DWs:	3	9.Public TWs:	6	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:	0	20.Wet season other		0	
17.Dry season pond:	0	21.Dry season othe		0	
18.Public pond:	0	22.Public other WS	:	0	
III TUBE WELL (PO	JMP)	IV.EQUIPMENT/N	MATERIA	V.PROBLEM	
1.Afridev:	2	1.Mechanics:	2	1.1st problem:	3
	1	2.Tools:	2	2.2nd problem:	2
	2	3.Spare parts:	2	3.3rd problem:	1
	2	4.Sand: 5.Gravel:	1		
	2 2	6.Gement:	1 2		
	<i>2.</i> 2	7.Fuel:	2		
VI FEASIBILITY PROJECT IMPLEMENTAT	OF ION	VII.TRAINING NEEDS		VIII.VILLAGE ORGANIZATION	
1.Land acquisition:	1	1.Handling meeting:		1. Village establishment:	
2.Establishment WPC:	1	2.Bookkeeping:	2	3 generations before	
3.Payment for hand	200	3.Repair:	2	2.VDC: 1 3.VWC/WPC: 3	
pump:	riel/family.	/month		3.VWC/WPC: 3 4.Village meeting: 4	

IX.OTHER VIL	L/	\GE	INFOR	MATIO	N				X.	EDI	JC	ΑTΙ	٥N	IST	ATU	S
1.Accessibility:		3	3	6.Other	informa	tion										
2.Electricity:		2	2		le don' due to			and		1.Pi	rima	ary s	cho	ool:		1
3.Transportation	:	2	2							2.M	ale	liter	асу	;		2
	10 2.5	times 10 ye m	s/ last ears							3.Fe	əme	ile lit	tera	icy:		2
XI:HEALTH/H	ΥC	IENI	E STAT	ับระกั			rpart rest root Safe of Cook		C A-F							
1.Health center:	Lakabalad	Haratel Harates	1	Als Profit de Melan (mas della)	8.Mala	ria:	Abliebel er seult i Chrisbak	1	wat-hillian in	14.N	lea	sles:		erkan Hexadasi	Hickory and a	1
2.Nurse:			1		9.Othe	r fever:		2		15.D	yse	nte	ry:			2
3.Midwife:			1		10.Diar	rrhoea:		2		16.S	kin	infe	otic	n:		2
4.Health volunted	er:		1		11.Cho	lera:		1		17.0	ìyn	3CO (obs	teric:		2
5.Traditional birt attendant:	h		1		12.Malı 13.Cou	nutrtion igh:	:	1 2				r ty natal	•			2 1
6.Public latrine:			2					_								_
7.Private latrine:			3													
XII.ECONOMI	O S	STAT	US/A	ΕΤΙΖΙΤΙ	ES						7. 3. 3. 3. 3. 4. 3. 3. 4. 4. 3. 3. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	DATE:				
1.Tiled roof:		3	7.Hand	craf:		1	11.0th	er work-	1:		3					
2.Tin roof:		1	8.Pr	oportion		3	12.	Proportio	n−1:		2					
3.Thatched roof:		2	9.Seaso	nal work	:	2	13.Oth	er work-2	2:		0					
4.Motor cycle:		1	10.F	roportio	n	0	14.	Proportio	n−2:		0					
5.TV:		2														
6.Caw/buffalo:		2														
XIII AGRICUL	ŤÜ	IRE														
1.Maximum land	size	:	1.50 ha	4.Ri	ce growi	ning fam	ily:	6 7.	.Main	cro	p۰۷	egita	able)		
2.Minimum land s	ize:	:	0.21 ha	5.Se	lf-suffic	ientfam	ily:	5 8.	.Main		>	22	•	99		
3.Average land si	ze:		0.50 ha	6.La	ndless f	armer:		4		6	>	3	>	1		
							famil	ies 9,	.Main							
										1	>	2	>	5		
XIV.DEVELOR	M	ENT	ACTIO	N/PRC	GRAM											
1.Agriculture:				2	6.Organ	nization	impleme	ented pro	gram	l						
2.Water supply	ani	tatior	1:	1	6	2 55	5									
3.Health:				1	0	ن ک	,									
4.Education:				1												
5.Others:				1												

ID M	256					
Village I	Phum F	Pram		Commu	ne Kampong Treas	
District	Krouch	Chhmar		Provinc	ce Kampong Cham	
I. POPULAT	ION	ETTOTALS				
1.Total populat	tion	1600	7.Total household	360	11.Khmer household	0
2.Female popul	lation	920	8.Female headed household	31	12.Cham household	360
3.Male populati	ion	680	9.Household moved in	0	13.Other ethnic group-1	0
4.Children popu		150	10.Household moved out	0	14.Household-1	0
5.Number of ba		50		Ū	15.Other ethnic group-2	0
6.Nummber of		6			16.Household-2	0
		_			To. Housonoid 2	
II. WATER S	OURC	E	eriores especiales	3 (1) (1) (1)		Hole Hill
1.Total DWs:		9	6.Total TWs:	0	11.Total river:	1
2.Wet season [DWs:	9	7.Wet season TWs:	0	12.Wet season river:	1
3.Dry seasonD	Ws:	9	8.Dry season TWs:	0	13.Dry season river:	1
4.Public DWs:		9	9.Public TWs:	0	14.Public river:	1
5.Public DWs available w.y		9	10.Public TWs available w. y	0		
		_	40.7		•	
15.Total pond:		0	19.Total other WS: 20.Wet season other	MC.	0	
16.Wet season 17.Dry season	-	0	21.Dry season othe		0 0	
18.Public pond		0	22.Public other WS		0	
		Ü			· ·	
III TUBE WE	LL(PU	MP)	IV.EQUIPMENT/N	MATERIA	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:	1		
6.Giant: 7.Motor pump:	2		6.Cement: 7.Fuel:	1 1		
7.Motor pump:	2	; 			REPURE THE RESIDENCE AND ADDRESS OF THE PURE THE	eniamen menii as a
VIIFEASIE PROJ IMPLEME	JECT.		VII TRAINING NEEDS		VIII. VIELAGE ORGANIZATION	
1.Land acquisit	tion:	1	1.Handling meeting:	2	1. Village establishment:	
2.Establishmen	it WPC:	1	2.Bookkeeping:	3		
		_	3.Repair:	3	2.VDC: 3	
3.Payment for pump:		500	/month	=	3.VWC/WPC: 3	
		riel/family/	, montu		4.Village meeting: 1	

X.OTHER VILL	AGE I	NFORM	IOITAN	View community	war yar gayan Latan Kamana	orannymi Colonitae n	r veck elemen	X	.EDU(DATI	ON	STAT	rus
1.Accessibility:	3	}	6.Other	informat	ion								
2.Electricity:	2	:	Quali good.	ty of in	format	tion is	not		1.Prin	nary s	choc	ol:	2
3.Transportation:	2	}	8004.						2.Male	liter	асу:		4
4.Flood-1: 10 5.Flood-2: 3.0	times 10 ye m	:/ last ears							3.Fem	ıale li	terac	y:	2
XI.HEALTH/HYC	SIENE	STAT	US 🐇										7. 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1.Health center:		5		8.Malar	ia:		1		14.Me	asles:			4
2.Nurse:		2		9.Other	fever:		3		15.Dys	sente	ry:		2
3.Midwife:		2		10.Diar	rhoea:		2		16.Ski	n infe	ction	1:	3
4.Health volunteer:		2		11.Chol	lera:		1		17.Gyı	1eco	obst	eric:	2
5.Traditional birth attendant:		1		12.Maln		1:	2 2		18.Oth	•	•		2 2
6.Public latrine:		1		13.000	RII.		4		13.1460	maca	i uga	ui.	2
7.Private latrine:		1											
XII.ECONOMIC	STAT	US/AC	TIVITI	ES				C. S. C. L. C.		2.2			
1.Tiled roof:	4	7.Hand o	raf :		1	11.0t	her worl	k−1:	0)			
2.Tin roof:	1	8.Pro	portion		3	12	.Propor	tion-1:	()			
3.Thatched roof:	1	9.Seasor	al work:		1	13.Ot	her worl	k−2:	0)			
4.Motor cycle:	1	10.Pi	oportior	1	2	14	.Propor	tion-2:	()			
5.TV:	1												
6.Caw/buffalo:	3												
XIIIAGRICULTU	JRE				in Elija Landenina	liteorie de la	attipiciteise 1981 – Terres modumos modumos						
1.Maximum land size	э :	ha	4.Ric	e grown	ing fam	ily:	1	7.Mair	crop•	vegit	able		
2.Minimum land size							-		6 >	3	>	7	
Z.Minimum land Size	·•	ha	5.Se	lf-suffici	ientfam	ily:	5	8.Main	fruit:				
3.Average land size:		ha	6.Lar	ndless fa	rmer:				0 >	0	>	0	
						fam	ilies	9.Main	livest	ock:			
									1 >	2	>	5	
XIVIDEVELOPM	ENT	ACTIO	√PRO	GRAM									
1.Agriculture:			2	6.Organi	ization	implem	ented p	rogram	1				
2.Water supply san	itation	:	2	50	1								
3.Health:			2	30	,								
4.Education:			2										
5.Others:			2										

1. Total population 2222 7. Total household 422 11. Khmer household 0 2. Female population 10.82 8. Female headed household 32 12. Cham household 422 3. Male population 1140 9. Household moved in 1 13. Other ethnic group-1 0 4. Children population 10. Household moved out 14. Household-1 0 5. Number of bables 15. Other ethnic group-2 0 6. Number of death 16. Household moved out 16. Household-2 0 16. WATER SOURCE 15. Other ethnic group-2 0 16. Household-2 0 17. WATER SOURCE 17. Wet season DWs 0 11. Total river: 0 12. Wet season DWs 0 13. Dry season DWs 0 13. Dry season DWs 0 13. Dry season river: 0 14. Public DWs 0 14. Public river: 0 14. Public river: 0 14. Public river: 0 15. Total pond: 0 19. Total other WS 0 14. Public river: 0 15. Total pond: 0 19. Total other WS 0 14. Public river: 0 15. Total pond: 0 20. Wet season other WS 0 17. Dry season pond: 0 21. Dry season other WS 0 18. Public pond: 0 22. Public other WS 0 22. Public other WS 0 22. Public pond: 0 22. Public other WS 0 22. Public river: 2 3. Tara: 2 3. Spare parts: 2 3. 3rd problem: 1 3. Tara: 2 3. Spare parts: 2 3. 3rd problem: 3 3. Tara: 2 3. Spare parts: 2 3. Tara: 3. Spare parts: 3 4. Spare parts: 3.		Khmum ng Khmum		Commune		<i>‡</i>
2.Female population 1082 8.Female headed household 32 12.Cham household 422 3.Male population 1140 9.Household moved in 1 13.Other ethnic group-1 0 4.Children population 10.Household moved out 14.Household-1 0 5.Number of babies 15.Other ethnic group-2 0 6.Numbbr of death 15.Other ethn	I. POPULATION	Herrich de Tra				
2. Female population 1082 8. Female headed household 32 12. Cham household 422 3. Male population 1140 9. Household moved in 1 13. Other ethnic group—1 0 4. Children population 10. Household moved out 14. Household—1 0 5. Number of babies 15. Other ethnic group—2 0 6. Nummber of death 15. Other ethnic group—2 0 6. Nummber of death 15. Other ethnic group—2 0 6. Nummber of death 15. Other ethnic group—2 0 6. Nummber of death 15. Other ethnic group—2 0 6. Nummber of death 15. Other ethnic group—2 0 6. Nummber of death 15. Other ethnic group—2 0 6. Nummber of death 15. Other ethnic group—2 0 6. Nummber of death 15. Other ethnic group—2 0 6. Nummber of death 15. Other ethnic group—2 0 6. Nummber of death 15. Other ethnic group—2 0 6. Nummber of death 15. Other ethnic group—2 0 6. Number of death 15	1.Total population	2222	7.Total household	422	11.Khmer household	
3.Male population 1140 9.Household moved in 1 13.Other ethnic group—1 0 4.Children population 10.Household moved out 14.Household—1 0 5.Number of babies 15.Other ethnic group—2 0 6.Number of death 16.Household—2 0 III.WATER SOURCE 1.Total DWs: 30 6.Total TWs: 0 11.Total river: 0 2.Wet season DWs: 30 7.Wet season TWs: 0 12.Wet season river: 0 3.Dry seasonDWs: 30 9.Public TWs: 0 14.Public river: 0 5.Public DWs 30 9.Public TWs: 0 14.Public river: 0 5.Public DWs available w.y 0 15.Total pond: 0 19.Total other WS: 0 13.Public pond: 0 20.Wet season other WS: 0 13.Public pond: 0 22.Public other WS: 0 13.Public pond: 0 22.Public other WS: 0 13.Public pond: 0 22.Public other WS: 0 13.Tara: 2 1.Mechanics: 2 1.1st problem: 2 2.Mark II/II: 2 2.Tools: 2 2.2nd problem: 1 3.Tara: 2 3.Spare parts: 2 3.3rd problem: 1 3.Tara: 2 4.Sand: 2 5.Foot pump: 2 5.Gravel: 2 6.Giant: 2 7.Fuel: 2 7.Fuel: 2 7.Fuel: 2 7.Fuel: 2 7.Fuel: 2 7.Fuel: 2 7.Fuel: 2 7.Fuel: 2 7.Fuel: 2 7.Fuel: 2 7.Fuel: 2 7.Fuel: 2 7.Fuel: 3 7.Fuel: 4 7.Fuel:						
4. Children population				02		
5.Number of bables	• •			1		_
6.Number of death	, ,		IV.nousenoia moved out			
1.Total DWs: 30 6.Total TWs: 0 11.Total river: 0	5.Number of babies				15.Other ethnic group-2	0
1.Total DWs: 30 6.Total TWs: 0 11.Total river: 0 2.Wet season DWs: 30 7.Wet season TWs: 0 12.Wet season river: 0 3.Dry seasonDWs: 30 8.Dry season TWs: 0 13.Dry season river: 0 4.Public DWs: 30 9.Public TWs: 0 14.Public river: 0 5.Public DWs available w.y 0 15.Total pond: 0 19.Total other WS: 0 16.Wet season pond: 0 20.Wet season other WS: 0 17.Dry season pond: 0 21.Dry season other WS: 0 18.Public pond: 0 22.Public other WS: 0 11.TUBE WELL(PUMP)	6.Nummber of death				16.Household-2	0
2.Wet season DWs: 30	II-WATER SOUR	OE HALL				
3.Dry seasonDWs: 30	1.Total DWs:	30	6.Total TWs:	0	11.Total river:	0
4.Public DWs: 30	2.Wet season DWs:	30	7.Wet season TWs:	0	12.Wet season river:	0
5.Public DWs available w.y 30 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 WS: 0 17.Dry season pond: 0 21.Dry season other WS: 0 18.Public pond: 0 22.Public other WS: 0 18.Public pond: 0 22.Public other WS: 0 18.Public pond: 0 22.Public other WS: 0 18.Public pond: 0 22.Public other WS: 0 18.Public pond: 0 22.Public other WS: 0 18.Public pond: 0 21.Dry season other WS: 0 18.Public pond: 0 21.Dry s	3.Dry seasonDWs:	30	8.Dry season TWs:	0	13.Dry season river:	0
15.Total pond:		30		0	14.Public river:	0
16.Wet season pond: 0		30		0		
17.Dry season pond: 0	15.Total pond:	0	19.Total other WS:		0	
18.Public pond: 0	16.Wet season pond:	0	20.Wet season other	er WS:	0	
IlleTUBE WELL(PUMP)	17.Dry season pond:	0	_		0	
1.Afridev: 2	18.Public pond:	0	22.Public other WS	•	0	
2.Mark II/III: 2	III:TUBE:WELE(RI	JMP)	IV/EQUIRMENT/N	MATERIAL	V.PROBLEM	
3.Tara: 2 3.Spare parts: 2 3.3rd problem: 3 4.No 6: 2 4.Sand: 2 5.Foot pump: 2 5.Gravel: 2 6.Giant: 2 6.Cement: 2 7.Motor pump: 2 7.Fuel: 2 VILTEASIBILITY OF VILTRAINING NEEDS ORGANIZATION INCOMPLEMENTATION 6 1.Land acquisition: 1 1.Handling meeting: 2 1. Village establishment: old village 2.Establishment WPC: 1 3.Payment for hand pump: risk/femilly/month.	1.Afridev:	2	1.Mechanics:	2	1.1st problem:	2
4.No 6: 2 4.Sand: 2 5.Foot pump: 2 5.Gravel: 2 6.Giant: 2 6.Cement: 2 7.Motor pump: 2 7.Fuel: 2 VIETRAINING NEEDS 10 RGANIZATION 1 1.Land acquisition: 1 1.Handling meeting: 2 1. Village establishment: 0ld village 2.Establishment WPC: 1 3.Repair: 3 3.VWC/WPC: 3 3.Payment for hand 100 pump: riol/femilly/month	2.Mark II/III:	2	2.Tools:	2	2.2nd problem:	1
5.Foot pump: 2 5.Gravel: 2 6.Giant: 2 6.Cement: 2 7.Motor pump: 2 7.Fuel: 2 VII.FEASIBILITY OF VIII.TRAINING NEEDS ORGANIZATION I.Land acquisition: 1 1.Handling meeting: 2 1. Village establishment: old village 2.Establishment WPC: 1 3.Repair: 3 3.VWC/WPC: 3			• •		3.3rd problem:	3
6.Giant: 2 6.Gement: 2 7.Motor pump: 2 7.Fuel: 2 VIFEASIBILITY OF VINTRAINING NEEDS ORGANIZATION I.Land acquisition: 1 1.Handling meeting: 2 1. Village establishment: old village 2.Establishment WPC: 1 2.Bookkeeping: 2 2.VDC: 3 3.Payment for hand 100 3.Repair: 3 3.VWC/WPC: 3						
7.Motor pump: 2 7.Fuel: 2 VIFEASIBILITY OF 2 VIETRAINING NEEDS 1 ORGANIZATION 1 1.Land acquisition: 1 1.Handling meeting: 2 1. Village establishment: 0ld village 2.Establishment WPC: 1 2.Bookkeeping: 2 2.VDC: 3 3.Payment for hand 100 3.VWC/WPC: 3 3.VWC/WPC: 3						
VIFEASIBILTY OF VIETRAINING NEEDS ORGANIZATION 1.Land acquisition: 1 1.Handling meeting: 2 1. Village establishment: 2.Establishment WPC: 1 2.Bookkeeping: 2 2.VDC: 3 3.Payment for hand 100 3.Repair: 3 3.VWC/WPC: 3						
PROJECT IMPLEMENTATION 4 1. Land acquisition: 1 1. Handling meeting: 2 1. Village establishment: 2. Establishment WPC: 1 3. Payment for hand pump: sign (family (month)) 2. Bookkeeping: 2 2. VDC: 3 3. VWC/WPC: 3				Person	OTT-1751MIN TRENDING INCOMES PROBLEM (NEW PROPRIORIES HELD THE PROBLEM SERVICE OF THE PROBLEM SERVICE OF THE P	WICK-12-18-18-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
2.Establishment WPC: 1 2.Bookkeeping: 2 old village 2.VDC: 3 3.Payment for hand 100 pump: 3.VWC/WPC: 3	PROJECT		VII.TRAINING NEEDS	Y T		
2.Establishment WPC: 1 2.Bookeeping. 2 3.Repair: 3 2.VDC: 3 3.Payment for hand 100 3.VWC/WPC: 3	1.Land acquisition:	1	1.Handling meeting:	2 1.	Village establishment:	
3.Payment for hand 100 3.VWC/WPC: 3 pump:	2.Establishment WPC	: 1	2.Bookkeeping:		-	
pump: vial/family/month	3.Payment for hand	100	3.Repair:	3	· ·	
			/month			