·										1	и- М	Z
IX.OTHER VILL/	AGE	INFORM		1			X	EDU	CATI	ON	STAT	'ÙS
1.Accessibility:	114.14.14.14.14	2	6.Other i	nformati	ion	rinar sárány szerült a lettelete	ear sònann nài — b àn as:	bilge te ta venta ĝ	an na al-ana an Arra	riai: Londiaidado	örfan stat âl tâtaas.	n diata ina
2.Electricity:		2						1.Pri	mary s	cho	ol:	
3.Transportation:		2						2.Ma	le liter	acy:		
		-						3.Fer	nale li	terad	sy:	
4.Flood-1:		es/ last ears										
5.Flood-2:	m											
XI.HEALTH/HYO	GIEN		JS				ala dagi saya saya Ala saya saya saya saya saya saya saya sa	no a polica				
1.Health center:		2		8.Malari	a:		1	14.Me	asles			2
2.Nurse:		1		9.Other	fever:		3	15.Dy	sente	ry:		2
3.Midwife:		1		10.Diarr	hoea:		3	16.Sk	in infe	ctio	n:	Э
4.Health volunteer:		1		11.Chole	era:		1	17.Gy	neco	obst	eric:	3
5.Traditional birth attendant:		1		12.Maln	utrtion	1	2	18.Ot	her ty	phoi	d:	3
attenuant.				13.Coug	:h:	:	2	19.Ne	onata	l dea	th:	2
6.Public latrine:		1										
7.Private latrine:		3						•				
XII.ECONOMIC	STA		TIVITI	:c								
				-966-116				Altain.				
1.Tiled roof: 2.Tin roof:	4 1	7.Hand c	rat : portion		1	11.Other w	ork-1:		0 0			
3.Thatched roof:	1	9.Season	-		3 1	13.Other w			0			
	-		oportion		2		ortion-2:		0			
4.Motor cycle: 5.TV:	2		•						v			
6.Caw/buffalo:	3 1											
o.oaw, burraio.	T											
XIII:AGRICULTI	JRE									aluminana Aluminana		
1.Maximum land size	B:	3.00 ha	4.Ric	e growni	ng fami	ily: 4	7.Main	n orop	•vegit	able		
2.Minimum land size		0.10 ha	E C-I	f-sufficie		lv: 4		5>	19	>		
	•	0.1014	0.581	-sumcie	entrami	iy: 4	8.Main	n fruit:				
3.Average land size:	:	0.30 ha	6.Lan	idless fai	rmer:			6 >	. 4	>	5	
						families	9.Main	ı lives	tock:			
								1 >	• 4	>		
XIV.DEVELOPM	ENT	AGTION	I/PRO	GRAM.								
وكيوز خليل بيائد والبيا بجري ومزاجين خبر خبر بيناناه بمراجد بيأسيا والمشاهر والبرايين						mplemente	d program					
			1 -			mulanialital						
1.Agriculture:	itatio	n:										
1.Agriculture: 2.Water supply san 3.Health:	itatio	n:	1	62			- F B					
1.Agriculture: 2.Water supply san	itatio	n:					- F B					

ID M 26	6				2
Village Tuo	l Thmei		Commun	e Kor	
District The	ong Khmum		Province	• Kampong Cham	
I. POPULATIO	V				
1.Total population	1003	7.Total household	200	11.Khmer household	0
2.Female population	n 510	8.Female headed household	40	12.Cham household	200
3.Male population	493	9.Household moved in	3	13.Other ethnic group-1	0
4.Children populat	ion 137	10.Household moved out	0	14.Household-1	0
5.Number of babie	s 13			15.Other ethnic group-2	0
6.Nummber of dea	th 4			16.Household-2	0
	_				
II: WATER SOL	IRCE		<u>Residentes</u>		
1.Total DWs:	103	6.Total TWs:	10	11.Total river:	0
2.Wet season DWs	: 103	7.Wet season TWs:	10	12.Wet season river:	0
3.Dry seasonDWs:	103	8.Dry season TWs:	10	13.Dry season river:	0
4.Public DWs:	103	9.Public TWs:	10	14.Public river:	0
5.Public DWs available w.y	103	10.Public TWs available w. y	10		
15.Total pond:	0	19.Total other WS:		0	
16.Wet season por	nd: 0	20.Wet season othe	or WS:	0	
17.Dry season pon	d: 0	21.Dry season othe	r WS:	0	
18.Public pond:	0	22.Public other WS	:	0	
III TUBE WELL	(PUMP)	IV.EQUIPMENT/M	IATERIA	V.PROBLEM	
1.Afridev:	2	1.Mechanics:	1	1.1 st 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:	1	4.Sand:	2		
5.Foot pump:	1	5.Gravel:	2		
6.Giant:	1	6.Cement:	2		
7.Motor pump:	1	7.Fuel:	2		
VI FEASIBILI PROJEC IMPLEMENT	T	VII.TRAINING NEEDS		III.VILLAGE ORGANIZATION	
1.Land acquisition:	1	1.Handling meeting:	2 1	. Village establishment:	
2.Establishment W	PC: 1	2.Bookkeeping:	2	3 generations before	
	.	3.Repair:	2 2	.VDC: 1	
3.Payment for han pump:	100	(month)	3	.VWC/WPC: 3	
	riel/family	/ month	4	.Village meeting: 4	

												D - М	20
IX.OTHER VILL	AGE	INFOR	ΜΑΤΙΟ	N	na titotha atal S.S. S. Bagar			X	EDUC	ATI	ON	STAT	ÚS
1.Accessibility:		2	6.Other	informat	ion								
2.Electricity:		1	Abou	ıt 42 litr	es of	、			1.Prima	ary s	cho	ol:	1
3.Transportation:		1		r(/perso rey in m			re used		2.Male	liter	асу:		3
4.Flood-1: C	· •!	- / +							3.Fema	ile lit	terad	oy:	3
	10 v	is/ last rears											
5.Flood-2: 0.(m												
XI.HEALTH/HY	GIEN	E STA	TUS								52763 4 4 4 4 4		
1.Health center:		1		8.Malar	ia:		2	÷	14.Mea	sles:			2
2.Nurse:		1		9.Other	fever:		2		15.Dyse	ente	ry:		2
3.Midwife:		1		10.Diar	rhoea:		2		16.Skin	infe	ctio	n:	2
4.Health volunteer:		1		11.Chol	era:		1		17.Gyn	aco +	obst	eric:	2
5.Traditional birth		1		12.Main	utrtion	:	1		18.Othe	er ty	phoi	d:	2
attendant:				13.Cou	gh:		2		19.Neo	natai	l dea	th:	1
6.Public latrine:		3											
7.Private latrine:		3											
XII.ECONOMIC	STA	TUS/A	CTIVIT	ES									
1.Tiled roof:	3	7.Hand			ассылана 1	1 1	Other wo	ndennasionalis rk—1•	0				
2.Tin roof:	3 2		roportion		1 3		12.Propo		0				
3.Thatched roof:	1		onal work		ა 1	13	Other wo		0				
	-		Proportio		1	10	14.Propo		Ū				
4.Motor cycle:	1	10.1		••	T				U				
5.TV:	2												
6.Caw/buffalo:	2												
XIII:AGRICULTI	JRE												
1.Maximum land siz	e:	1.50 ha	a 4.Ri	ce grown	ing fam	ily:	2	7.Main	crop•v	egit	able		
2.Minimum land size		0.101					-		2>	4	>	6	
2.Minimum land size	;	0.10 ha	a 5.Se	lf-suffici	entfam	ily:	5	8.Main	fruit:				
3.Average land size	:	0.80 ha	a 6.La	ndless fa	rmer:		7		4 >	6	>	5	
						1	families	9.Main	livesto	ck:			
									1 >	2	>	3	
	ENT	AOTIO											
XIV:DEVELOPM		AUTIU	INZ PRE										
1.Agriculture:			2	6.Organi	ization	imp	lemented	program					
2.Water supply san	itatio	n:	1	71	L 5:	3	62						
3.Health:			1			-	v						
4.Education:			1										
4.Euloadon.			T										

VillageThnorDistrictThborDistrictThborI.POPULATION1.Total population2.Female population3.Male population	ng Khmum 1176 561	7.Total household	Commun Province	÷ •	
1. POPULATION 1. Total population 2. Female population	1176		Province	e Kampong Cham	1194834444444444444444444444444444444444
1. POPULATION 1. Total population 2. Female population	1176				
1.Total population 2.Female population		7 Tatal bases bald		er er stelle geskende state i gester er fra die er stelle stelle er er stelle er stelle er stelle er stelle er	2010.2.16
2.Female population			176	11.Khmer household	170
			176		176
3.Male population		8.Female headed household		12.Cham household	0
· · · · · · · ·	615	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	27			15.Other ethnic group-2	0
6.Nummber of death	25			16.Household-2	0
II. WATER SOUR)E				
1.Total DWs:	78	6.Total TWs:	0	11.Total river:	1
2.Wet season DWs:	78	7.Wet season TWs:	0	12.Wet season river:	
3.Dry seasonDWs:	78	8.Dry season TWs:	0	13.Dry season river:	1 1
4.Public D₩s:	78	9.Public TWs:	0	14.Public river:	1
5.Public DWs available w.y	78	10.Public TWs available w. y	0		1
15.Total pond:	2	19.Total other WS:		0	
16.Wet season pond:	2	20.Wet season othe	r WS:	0	
17.Dry season pond:	1	21.Dry season othe	r WS:	0	
18.Public pond:	2	22.Public other WS:		0	
III TUBE WELL(PL	JMP)	IV.EQUIPMENT/M	ATERIAI	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
	2	4.Sand:	2		
	2	5.Gravel:	2		
	2	6.Cement:	2		
	2	7.Fuel:	2		
VI FEASIBILITY PROJECT IMPLEMENTAT		VII TRAINING NEEDS			
1.Land acquisition:	1	1.Handling meeting:	1 1.	. Village establishment:	and an entries and high
2.Establishment WPC:	1	2.Bookkeeping:	2	16 century	
	-	3.Repair:	. 3	VDC: 3	
3.Payment for hand pump:	200 rial (family (menth	3.	VWC/WPC: 3	
	riel/family/	month	4.	Village meeting: 4	

IX.OTHER VILLA	GE	INFORM/	ATION		ningeninger Landek Gelen		X.ED	UCA	\TlO	N ST	ΓΑΤύ	S
1.Accessibility:		26.	Other i	nformatio	on							
2.Electricity:		2					1.P	rimai	ry sol	1 00l :		2
3.Transportation:		1					2.N	lale I	iterac	y:		3
5.Flood-2: 0.4		s/ last ears					3.F	emal	e lite	racy:		3
XI.HEALTH/HYG	IEN	E STATU	S									
1.Health center:		2		8.Malaria	a:	4	14.1	Meas	les:			2
2.Nurse:		1		9.Other	fever:	4	15.	Dysei	ntery:	:		2
3.Midwife:		1		10.Diarrl	10ea:	2	16.8	Skin i	nfect	ion:		2
4.Health volunteer:		2		11.Chole	ra:	1	17.0	Gyne	co ob	sterio	:	3
5.Traditional birth attendant:		1		12.Malnı	itrtion:	4	18.0	Other	· typh	oid:		4
attendant:				13.Coug	h:	2	19.1	Veon	atal d	eath:		2
6.Public latrine:		1										
7.Private latrine:		4										
XII.ECONOMIC S	TA	TUS/ACT	IVITIE	S								
1.Tiled roof:	2	7.Hand cra	af:		1	11.Other work-1	:	1				
2.Tin roof:	2	8.Prop	ortion		3	12.Proportio	n−1:	2				
3.Thatched roof:	3	9.Seasona	l work:		1	13.Other work-2	:	0				
4.Motor cycle:	2	10.Pro	portion		2	14.Proportion	n-2:	0				
5.TV:	2											
6.Caw/buffalo:	2											
XIII:AGRICULTU	RE											
1.Maximum land size	:	5.00 ha	4.Ric	e grownir	ng fami	ly: 4 7.1	Main cro	op•ve	gitab	le		
2.Minimum land size:		0.16 ha	5.Self	f-sufficie	ntfami		14 Main fru	it:	9 >	·		
3.Average land size:		1 .0 0 ha	6.Lan	dless far	mer:	30	3	>	1 >	12		
							Main live	stoc	k:			
							1	>	2 >	> 3		
XIVIDEVELOPME	INT	ACTION	(PRO	GRAM								
1.Agriculture:			2 (6.Organiz	ation i	mplemented prog	gram					
2.Water supply sanit	tatio		2	E 0	60							
3.Health:			1	53	62							
4.Education:			2									
5.Others:			2									
			_									

District Thbong	'i Pramm g Khmum	-	Commur Provinc	0	
I. POPULATION			COLFORD BARRIN I COLFIN ADAR ADAR		
1.Total population	672	7.Total household	127	11.Khmer household	127
2.Female population	356	8.Female headed household	19	12.Cham household	0
3.Male population	316	9.Household moved in	0	13.Other ethnic group-1	0
4.Children population	100	10.Household moved out	2	14.Household-1	0
5.Number of babies	28			15.Other ethnic group-2	0
6.Nummber of death	2			16.Household-2	0
II. WATER SOURC	e	e de la primej de Martin Production de Martin Sant de Martin de Martin de Carlo de Martin de Carlo de Martin d Martin de la facto de la primej de	e navel a second an installed and the first status strained at		
II. WAI ERESUURC					di Anti-
1.Total DWs:	84	6.Total TWs:	0	11.Total river:	0
2.Wet season DWs:	72	7.Wet season TWs:	Ū	12.Wet season river:	0
3.Dry seasonDWs:	72	8.Dry season TWs:	0	13.Dry season river:	0
4.Public DWs: 5.Public DWs	84	9.Public TWs: 10.Public TWs	0	14.Public river:	0
available w.y	72	available w. y	0		
15.Total pond:	0	19.Total other WS:		0	
16.Wet season pond:	0	20.Wet season othe		0	
17.Dry season pond:	0	21.Dry season othe		0	
18.Public pond:	0	22.Public other WS:	í	0	
(II TUBE WELL(PU	MP)	IV.EQUIPMENT/N	IATERIA	L. V.PROBLEM	
1.Afridev: 2	ļ	1.Mechanics:	2	1.1st problem:	1
2.Mark II/III: 2	ļ	2.Tools:	2	2.2nd problem:	2
3.Tara: 2	ļ	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 7.Motor pump: 2		6.Cement: 7.Fuel:	2 2		
VI/FEASIBILITY PROJECT IMPLEMENTATI		VII.TRAINING NEEDS		/III.VILLAGE ORGANIZATION	
1.Land acquisition:	1	1.Handling meeting:	3 t	. Village establishment:	
2.Establishment WPC:	1	2.Bookkeeping:	3		
	_	3.Repair:	3 2	2.VDC: 1	
3.Payment for hand pump:	200			3.VWC/WPC: 3	
I	riel/family/	' montn	4	4.Village meeting: 4	

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IX.OTHER VILLA	GE INF	ORMATI	ЭN			X	EDUC	CATI	ON	STATI	JS
1.Accessibility:	2	6.Oth	er informat	ion							
2.Electricity:	2		y want t				1.Prim	iary s	choo	l:	2
3.Transportation:	1		ls and are iene issue		ested in		2.Male	iter	acy:		5
4.Flood-1: Ω	times/ la	ct					3.Fem	ale lit	erac	у:	4
5.Flood-2: 0.0	10 years m										
XI.HEALTH/HYC	IENE S	TATUS		Contractor States Manda Scotteres		жите Алилон II. 1997 - Солон II. 1997 - Солон II.					
1.Health center:	2	2	8.Malari	a:		1	14.Mea	asles:			2
2.Nurse:	2	2	9.0ther	fever:		2	15.Dys	ente	ry:		2
3.Midwife:	2	2	10.Diarı	hoea:		2	16.Ski	1 infe	ction	:	2
4.Health volunteer:	1	L	11.Chol	ега:		1	17.Gyr	1900 (obste	ric:	2
5.Traditional birth	1	l	12.Maln	utrtion		1	18.Oth	er ty	phoid	l:	3
attendant:			13.Cou	gh:		2	19.Nec	natal	deat	:h:	1
6.Public latrine:	1	1									
7.Private latrine:	4	4									
XII.ECONOMIC S	TATUS	/ACTIVI	ries								
1.Tiled roof:	2 7.Ha	and craf :		2	11.Other v	work-1:	5				
2.Tin roof:	2	8.Proportic	n	0	12.Pro	portion-1:	3				
3.Thatched roof:	2 9.Se	asonal wo	rk:	1	13.Other v	work-2:	0				
4.Motor cycle:	2	10.Proporti	ion	1	14.Pro	portion-2:	C	ł			
5.TV:	2										
6.Caw/buffalo:	3										
XIII.AGRICULTU	RE										
1.Maximum land size	: 5.0	()ha 4.F	Rice growni	ing fami	ily: 2	7.Mair	n crop∙	vegita	able		
2.Minimum land size:	0.0	0			. 0		14 >	22	>	7	
z.wininum lanu size.	0.3	()ha 5.8	Self-suffici	entfami	ly: 3	8.Mair	fruit:				
3.Average land size:	2.0	() ha 6.1	_andless fa	rmer:	5		5 >	14	>	1	
					families	9.Mair	livest	ook:			
							2 >		>	1	
XIMDEVELOPMI	ENT AC	TION/PR	OGRAM								
1.Agriculture:		2	6.Organi	zation i	mplemente	ed program	1				
2.Water supply sani	tation:	2	_			. –					
willinger, ambhil anu		-	53	99							
3.Health:		1									
		1 1									

ID M 2	69				
Village Me	ong Ti Prampi	ir	Commun	e Mong Rieng	
District Th	ibong Khmum	1	Province	• Kampong Cham	
POPULATIO	N			operation a which a	
1.Total populatio	n 772	7.Total household	164	11.Khmer household	164
2.Female populat	ion 412	8.Female headed household	32	12.Cham household	0
3.Male population	n 360	9.Household moved in	0	13.Other ethnic group-1	0
4.Children popula	ition	10.Household moved out		14.Household-1	0
5.Number of babi	es 15			15.Other ethnic group-2	0
3.Nummber of de	ath 7			16.Household-2	0
II. WATER SO	URCE				
1.Total DWs:	60	6.Total TWs:	1	11.Total river:	0
2.Wet season DW	ls: 58	7.Wet season TWs:	1	12.Wet season river:	0
3.Dry seasonDW:	»: 60	8.Dry season TWs:	1	13.Dry season river:	0
4.Public DWs:	60	9.Public TWs:	1	14.Public river:	0
5.Public DWs available w.y	58	10.Public TWs available w. y	1		
15.Total pond:	0	19.Total other WS:		0	
16.Wet season p	ond: ()	20.Wet season othe	r WS:	0	
17.Dry season po	ond: ()	21.Dry season othe	r WS:	0	
18.Public pond:	0	22.Public other WS:		0	
II. TUBEIWEL	L(PUMP)	IV.EQUIPMENT/M	ATERIA	V.PROBLEM	a A A A A A A A A A A A A A A A A A A A
1.Afridev:	2	1.Mechanics:	2	1.1 st 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:	2		
5.Foot pump:	2	5.Gravel:	2		
8.Giant:	1	6.Cement: 7.Fuel:	2		
7.Motor pump:	2		2	۳۴۱۵-۳۹۲۲۰۹۳	
VI FEASIBII PROJE IMPLEMEN	CT			III. VILLAGE ORGANIZATION	
I.Land acquisitio	n: <u>1</u>	1.Handling meeting:	2 1	. Village establishment:	
2.Establishment ¹	WPC: 1	2.Bookkeeping:	2	old village	
	•	3.Repair:	2 2	.VDC: 1	
3.Payment for ha oump:		·		.VWG/WPC: 3	
	riel/family	(month		.Village meeting: 3	

1.Accessibility:		2	6.Oth	er informa	tion								
2.Electricity:		2							1.Prin	nary s	cho	ol:	
3.Transportation:		2							2.Mal	e liter	acy:		
4.Flood−1:	time	es/ last						-	3.Fem	nale li	tera	oy:	
5.Flood-2:		ears											
5.1 1000 Z.	m												
XI.HEALTH/HYO	BIEN	IE STAT	rus						013401	nere n	, I.Y.		
1.Health center:		2		8.Mala	ria:		2	1	4.Me	asles:	:		
2.Nurse:		1		9.Othe	er fever:		3	1	5.Dys	sente	ry:		
3.Midwife:		1		10.Dia	rrhoea:		3	1	6.Ski	n infe	otio	n:	
4.Health volunteer:		2		11.Ch	olera:		1	1	7.Gyı	neco	obst	eric:	
5.Traditional birth attendant:		1		12.Ma	Inutrtion:		2	1	8.0th	ier ty	phoi	d:	
attenuant.				13.Co	ugh:		2	1	9.Nee	onata	i dea	th:	
6.Public latrine:		1											
7.Private latrine:		1											
	STA	TUS/A	CTIVI	TIES					al luta du				
I.Tiled roof:	1	7.Hand	craf :		2	11.Othe	er work-1	:	1				
2.Tin roof:	2	8.Pr	oporti	on	0	12.F	Proportio	n-1:	3	3			
3.Thatched roof:	2	9.Seaso	nal wo	ork:	1	13.0the	ar work-2	:	C)			
4.Motor cycle:	1	10.F	Proport	tion	2	14.F	Proportio	n-2:	()			
5.TV:	2												
6.Caw/buffalo:	ч												
	1												
XIIIAGRICULTU													
AN A STATE OF A CALL	JRE	3.00 ha	1 1 1 4,	Rice grow	ning fami	ly:	<u>1</u> 4 7.	Main	crop•	vegit	able		
1.Maximum land size	JRE •:						-		crop• 5 >	-	able >	<u>4</u>	
1.Maximum land size	JRE •:	3.00 ha 0.20 ha		Rice grow Self-suffic			5		5 >	-		4	
1.Maximum land size 2.Minimum land size	JRE e: ::	0.20 ha	a 5.		cientfami		5	Main	5 >	2		4 5	
1.Maximum land size 2.Minimum land size	JRE e: ::		a 5.	Self-suffic	cientfami		5 8.	Main	5 > fruit:	2 3	>		
1.Maximum land size 2.Minimum land size	JRE e: ::	0.20 ha	a 5.	Self-suffic	cientfami	y:	5 8.	Main Main	5 > fruit: 1 >	2 3 :ook:	>	5	
1.Maximum land size 2.Minimum land size 3.Average land size:	JRE •: •:	0.20 ha 0.50 ha	a 5. a 6.	Self−suffic Landl o ss f	cientfami farmer:	y: famili	- 5 8. ies 9.	Main Main	5 > fruit: 1 > livest	2 3 :ook:	> >	5	
1.Maximum land size 2.Minimum land size 3.Average land size:	JRE •: •:	0.20 ha 0.50 ha	a 5. a 6.	Self−suffic Landl o ss f	cientfami farmer:	y: famili	- 5 8. ies 9.	Main Main	5 > fruit: 1 > livest	2 3 :ook:	> >	5	
I.Maximum land size 2.Minimum land size 3.Average land size: <u>XIV:DEVELOPM</u> I.Agriculture:	JRE •: : ENT	0.20 ha 0.50 ha ACTIO	a 5. a 6. <u>NZPF</u> 2	Self–suffic Landless f ROGRAM	cientfami farmer:	y: famili	- 5 8. ies 9.	Main Main	5 > fruit: 1 > livest	2 3 :ook:	> >	5	
1.Maximum land size 2.Minimum land size 3.Average land size: <u>XIV:DEVELOPM</u> 1.Agriculture:	JRE •: : ENT	0.20 ha 0.50 ha ACTIO	a 5. a 6. <u>NZPF</u> 2 2	Self–suffic Landless f RØGRAM 6.Organ	cientfami farmer:	y: famili mpleme	- 5 8. 9.	Main Main	5 > fruit: 1 > livest	2 3 :ook:	> >	5	
1.Maximum land size 2.Minimum land size 3.Average land size: <u>XIV.DEVELOPM</u> 1.Agriculture: 2.Water supply sani 3.Health:	JRE •: : ENT	0.20 ha 0.50 ha ACTIO	a 5. a 6. <u>NZPF</u> 2	Self–suffic Landless f RØGRAM 6.Organ	bientfami farmer: Instation i	y: famili mpleme	- 5 8. 9.	Main Main	5 > fruit: 1 > livest	2 3 :ook:	> >	5	
XIII:AGRICUETE 1.Maximum land size 2.Minimum land size 3.Average land size: XIV:DEVELOPM 1.Agriculture: 2.Water supply sani 3.Health: 4.Education: 5.Others:	JRE •: : ENT	0.20 ha 0.50 ha ACTIO	a 5. a 6. <u>NZPF</u> 2 2	Self–suffic Landless f RØGRAM 6.Organ	bientfami farmer: Instation i	y: famili mpleme	- 5 8. 9.	Main Main	5 > fruit: 1 > livest	2 3 :ook:	> >	5	

ID M 271 Village Trapea	ng Sangk	ae	Commun	e Sralab	÷
District Thbon	g Khmum	L	Province	e Kampong Cham	
	rical de la stari				
1.Total population	664	7.Total household	95	11.Khmer household	95
2.Female population	382	8.Female headed household	i 9	12.Cham household	0
3.Male population	282	9.Household moved in	7	13.Other ethnic group-1	0
4.Children population		10.Household moved out	1	14.Household-1	0
5.Number of babies	6			15.Other ethnic group-2	0
6.Nummber of death	2			16.Household-2	0
III WATED COUDO		en de la companya de La companya de la comp	and to the state of the state o	an selected at the second s	an organization and
II: WATER SOURC	China da la comencia da l encomencia da la comencia				
1.Total DWs:	39	6.Total TWs:	0	11.Total river:	0
2.Wet season DWs:	36	7.Wet season TWs:	Ŭ	12.Wet season river:	0
3.Dry seasonDWs:	36	8.Dry season TWs:	0	13.Dry season river:	0
4.Public DWs: 5.Public DWs	36	9.Public TWs: 10.Public TWs	0	14.Public river:	0
available w.y	36	available w. y	0		
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:	1	21.Dry season othe	or WS:	0	
18.Public pond:	1	22.Public other WS	:	0	
III TUBE WELL(PL	ime)	IV:EQUIPMENT/N	IATERIA	Leif V.PROBLEM	
1.Afridev: 2	2	1.Mechanics:	2	1.1st problem:	2
2.Mark II/III: 2	2	2.Tools:	2	2.2nd problem:	1
3.Tara: 2	2	3.Spare parts:	2	3.3rd problem:	3
4.No 6: 2	2	4.Sand:	1		
5.Foot pump: 2	2	5.Gravel:	1		
6.Giant: 2	2	6.Cement:	2		
7.Motor pump: 2	2	7.Fuel:	2		
VI FEASIBILITY PROJECT IMPLEMENTAT		VII:TRAINING NEEDS	N	/III.VILLAGE ORGANIZATION	
1.Land acquisition:	1	1.Handling meeting:	3 1	. Village establishment:	
2.Establishment WPC:	1	2.Bookkeeping:	3	3 generations before	
3.Payment for hand	500	3.Repair:	3	.VDC: 3	
pump:	ouu riel/family	/month		IVWC/WPC: 3	
	. reg ranniy		4	.Village meeting: 4	

	·····					·····							
IX.OTHER VILI	AGE IN	NFORM/	ATION						K.EDU	CAT	OŇ	STA	TÚS
1.Accessibility:	2	6.	Other in	nformati	іол								n lond i badaba
2.Electricity:	2			hink th					1.Prir	nary s	cho	ol:	
3.Transportation:	2		quality interes						2.Mal	e liter	асу	:	
• • • • • •	2		latrine	Also					3.Fen	nale li	tera	cy:	
	() times/ _ 10 yea	1000	is want	ted.									
5.Flood-2: 0.	0 m												
XI.HEALTH/HY	GIENE	STATU	S	i an	ant of Anton Anton Silver Salar Salar Maria Salar Conta						1. 		
1.Health center:		2	;	8.Malari	a:		1		14.Me	asles			
2.Nurse:		1	:	9.Other	fever:		3		15.Dy	sente	ry:		
3.Midwife:		2		10.Diarr	hoea:		2		16.Ski	in infe	otio	n:	
4.Health voluntee:		2		11.Chol	era:		2		17.Gy	neco	obst	erio:	
5.Traditional birth attendant:		1		12.Maln	utrtion:		3		18.Ot	her ty	phoi	id:	
attendant:				13.Coug	;h:		2		19.Ne	onata	l dea	ath:	
6.Public latrine:		1											
7.Private latrine:		2											
XII.ECONOMIC	STATI			e			1						
				2				ana ana ana kata	nianali Liniana	-			
1.Tiled roof:		Hand cra			2		ther wo			5			
2.Tin roof: 3.Thatched roof:	1	8.Prop			0		2.Propo		-	2			
3.1 natched root:	39	.Seasona			1		ther wo.		(_			
4.Motor cycle:	1	TU.Pro	portion		3	1	4.Ргоро	rtion-2	:: ()			
5.TV:	2												
6.Caw/buffalo:	2												
XIII.AGRICULT	URE												11102
1.Maximum land si	ze: 3	1.00 ha	4.Rice	growni	ng fami	ly:	3	7.Mai	n crop	vegit	able		
2.Minimum land siz	·e· 0	.50 ha	E 0.16				5		30 >	25	>	13	
		.50114	5.5eir	sufficie	entrami	iy:	5	8.Mai	n fruit:				
3.Average land siz	e: 1	.00 ha	6.Land	dless fai	rmer:		23		1	14	>	3	
						fai	nilies	9.Mai	n livest	ock:			
									2 >	3	>	1	
		GTION		RAM									
1.Agriculture:				.Organia	zation i	mple	mented	prograi	n				
2.Water supply sa	nitation:	1	2	62	53	, ,	72						
3.Health:			1										
4.Education:			1										

_	eang Chak ng Khmum		Commun Provinc		2
I. POPULATION					- Augustan - Augustan - Augustan
1.Total population	446	7.Total household	119	11.Khmer household	119
2.Female population	224	8.Female headed household	11	12.Cham household	0
3.Male population	222	9.Household moved in	0	13.Other ethnic group-1	0
4.Children population	⊓ <u>52</u>	10.Household moved out	0	14.Household-1	0
5.Number of babies	19			15.Other ethnic group-2	0
6.Nummber of death	3			16.Household-2	0
II. WATER SOUR	CE				
1.Total DWs:	32	6.Total TWs:	0	11.Total river:	1
2.Wet season DWs:	32	7.Wet season TWs:	-	12.Wet season river:	1
3.Dry seasonDWs:	15	8.Dry season TWs:	0	13.Dry season river:	0
4.Public DWs:	32	9.Public TWs:	0	14.Public river:	1
5.Public DWs available w.y	15	10.Public TWs available w. y	0		-
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	
IIITUBE WELL(P	UMP)	IV.EQUIPMENT/M	IATERIA	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:	2		
5.Foot pump:	2	5.Gravel:	2		
6.Giant:	2	6.Cement:	2		
7.Motor pump:	2	7.Fuel:	2	1910-1819-1910-1910-1910-1910-1910-1910-	1.0000000000000000000000000000000000000
VI FEASIBILIT PROJECT IMPLEMENTA		VII TRAINING NEEDS		/III.VILLAGE ORGANIZATION	
1.Land acquisition:	1	1.Handling meeting:		I. Village establishment:	
2.Establishment WPC): 1	2.Bookkeeping:	3	1949	
3.Payment for hand pump:	200	3.Repair:	3	2.VDC: 1 3.VWC/WPC: 3	
	riel/family/	month	4	I.Village meeting: 4	

											,	·····	
IX.OTHER VILI	AGE	INFORM	ΙΑΤΙΟΙ	٧				X	(.EDU	CAT	ON	I ST	ATÚS
1.Accessibility:		1 (3.Other	informati	ion	ensi fanfal atl na staladi ar	la ar dr'all dissort	niratiti kana	n a canan taniharini (m	15.00 NO.05.2 12.01			• • • and real frame,
2.Electricity:		2							1.Pri	nary s	scho	ool:	
3.Transportation:		2							2.Mal	e liter	acy		
		_							3.Fer	nale li	tera	icy:	
	10	es/ last Jears											
5.Flood-2: ().	m												
XI.HEALTH/HY	GIEN	IE STATI	JS			n ar s						U (de	
1.Health center:		2		8.Malari	a:		2		14.Me	asles	:		
2.Nurse:		2		9.0ther	fever:		3		15.Dy	sente	ry:		
3.Midwife:		2		10.Diarr	hoea:		3		16.Sk	in infe	otic	on:	
4.Health volunteer	:	2		11.Choi	era:		1		17.Gy	neco	obs	teric:	
5.Traditional birth attendant:		1		12.Maln	utrtion:		· 1		18.0t	her ty	pho	id:	
attenuant.				13.Coug	rh:		2		19.Ne	onata	i de	ath:	
6.Public latrine:		1											
7.Private latrine:		1											
	0							La las m		1.2			
XII.ECONOMIC	SIA	1.05/AG		ES		990233.43	Constant Spilled	ala saa	ali an				
1.Tiled roof:	2	7.Hand cr			2	11.0th				5			
2.Tin roof:	1		portion		0			rtion-1		3			
3.Thatched roof:	2	9.Season			1	13.Oth)			
4.Motor cycle:	1	10.Pr	oportior	1	1	14.	Propo	tion-2	: (0			
5.TV:	2												
6.Caw/buffalo:	2												
XIII.AGRICULT	URE									T The second			
1.Maximum land si	ze:	1.50 ha	4.Ric	e growni	ing fami	ly:	3	7.Mai	n crop	vegit	able	1	
9 Minimum Israel als		0.001					-		14 >	22	>	13	
2.Minimum land siz	.e:	0.20 ha	5.Se	lf-sufficio	entfami	ly:	5	8.Mai	n fruit:		,		
3.Average land siz	e:	0.70 ha	6.Lar	ndless fa	rmer:	1	5		1	3	>	14	
						fami		9.Mai	n livest	ock:			
									2 >	3	>	1	
XIV:DEVELOP				GPAM									
	<u>(1411) </u>)	<u>munulu</u>	2509	<u>AIVONI</u>									
1.Agriculture:			2	6.Organi	zation i	mpleme	ented (orogran	n				
2.Water supply sa	nitatio	n:	2	72	74	62	2 5	3 9	99				
3.Health:			1					- •					
			1										
4.Education:			1 1										

-	ı Teal Chi ıg Khmum		Commun Province		2
I. POPULATION					
1.Total population	403	7.Total household	79	11.Khmer household	79
2.Female population	206	8.Female headed household	12	12.Cham household	0
3.Male population	197	9.Household moved in	0	13.Other ethnic group-1	I 0
4.Children population	78	10.Household moved out		14.Household-1	0
5.Number of babies	16			15.Other ethnic group-2	2 0
6.Nummber of death	0			16.Household-2	: 0
II. WATER SOUR	CE -				
1.Total DWs:	20	6.Total TWs:	0	11.Total river:	0
2.Wet season DWs:	18	7.Wet season TWs:	•	12.Wet season river:	-
3.Dry seasonDWs:	20	8.Dry season TWs:	0	13.Dry season river:	0
4.Public DWs:	20	9.Public TWs:	0	14.Public river:	0
5.Public DWs available w.y	18	10.Public TWs available w. y	0		-
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.Public pond:	0	22.Public other WS	:	0	
III TUBE WELL(P	UMP)	IV.EQUIPMENT/M	IATERIAI	V.PROBLEM	
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:	2		
	2	5.Gravel:	2		
6.Giant: 7.Motor pump:	2 2	6.Cement: 7.Fuel:	2 2		
VIIFEASIBILIT PROJECT IMPLEMENTA	(OF IION	MIITRAINING NEEDS	V	III: VILLAGE ORGANIZATION	
1.Land acquisition:	1	1.Handling meeting:		. Village establishment:	
2.Establishment WPC	* 1	2.Bookkeeping:	2	old village	
3.Payment for hand	100	3.Repair:	2	.VDC: 1	
pump:	riel/family	month		.VWC/WPC: 3	
			4	.Village meeting: 1	

IX.OTHER VILL	AGE	INFORM	ATION	an constants and the second		X.EDUCA	TION STA	TUS
1.Accessibility:		1 6	.Other i	nformation				
2.Electricity:		2				1.Primary	r school:	2
3.Transportation:		2				2.Male lit	eracy:	2
4.Flood-1: 5.Flood-2:		əs/ last Jears				3.Female	literacy:	2
XI.HEALTH/HYC	GIEN	IE STATU	IS					1111
1.Health center:		2		8.Malaria:	3	14.Measle	s:	3
2.Nurse:		2		9.Other fever:	3	15.Dysent	ery:	3
3.Midwife:		2		10.Diarrhoea:	3	16.Skin in	fection:	4
4.Health volunteer:		2		11.Cholera:	2	17.Gyneco	o obsteric:	3
5.Traditional birth		1		12.Malnutrtion:	3	18.0ther t	typhoid:	3
attendant:				13.Cough:	3	19.Neonat	al death:	2
6.Public latrine:		1						
7.Private latrine:		1						
1.Tiled roof: 2.Tin roof: 3.Thatched roof: 4.Motor cycle:	1 2 3 1	7.Hand cra 8.Prop 9.Seasona 10.Pro	ortion	0	11.Other work–1 12.Proportion 13.Other work–2 14.Proportion	n-1: 3 : 0		
5.TV:	1							
6.Caw/buffalo:	2							
XIII.AGRICULTU	JRE						お査 星 神り	
1.Maximum land size	9 :	2.00 ha	4.Rice	growning famil	y: 2 7.1	Main crop•veg	itable	
2.Minimum land size	• : ·	1.00 ha	5.Self	-sufficientfamil		5 > ·	4 > 13	
3.Average land size:	:	1.50 ha	6.Lan	dless farmer:		3 >	5 > 16	
					families 9,!	Main livestock	:	
						4 >	1 > 3	
XIV.DEVELOPM	ENT	ACTION	/PROC	RAM				
1.Agriculture:			26	Organization ir	nplemented prog	ram		
2.Water supply san	itatio		2		-			
				50				

2 2

2

3.Health:

4.Education: 5.Others:

ID M	284					
Village	Lvea Th	um		Commu	ne Lngieng	
District	Thbong	Khmum		Provinc	e Kampong Cham	
I. POPULAT	ΓΙΟΝ					
1.Total popula	tion	749	7.Total household	143	11.Khmer household	143
2.Female popu	lation	353	8.Female headed household	14	12.Cham household	0
3.Male populat	tion	396	9.Household moved in	0	13.Other ethnic group-1	0
4.Children pop	ulation	105	10.Household moved out	10	14.Household-1	0
5.Number of b	abies	25		10	15.Other ethnic group-2	Ŭ Û
6.Nummber of	death	6			16.Household-2	0
	hildul Maha di successor	-				
II. WATER S	SOURCE					
1.Total DWs:		65	6.Total TWs:	2	11.Total river:	2
2.Wet season	DWs:	64	7.Wet season TWs:	1	12.Wet season river:	2
3.Dry seasonD	Ws:	64	8.Dry season TWs:	1	13.Dry season river:	0
4.Public DWs:		64	9.Public TWs:	1	14.Public river:	2
5.Public DWs available w.y		64	10.Public TWs available w. y	1		
15.Total pond:		0	19.Total other WS:		0	
16.Wet season	n pond:	0	20.Wet season othe	er WS:	0	
17.Dry season	pond:	0	21.Dry season othe	r WS:	0	
18.Public pond	4:	0	22.Public other WS:		0	
	ELL(PUN	MP)	IV.EQUIPMENT/M	IATERIA	L	
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:	1		4.Sand:	2		
5.Foot pump:	2		5.Gravel:	2		
6.Giant:	2		6.Coment:	2		
7.Motor pump:	2		7.Fuel:	2		
VI FEASIE PRO IMPLEME	JECT		VII.TRAINING NEEDS		VIII. VILLAGE ORGANIZATION	
1.Land acquisi	tion:	1	1.Handling meeting:	3 1	1. Village establishment:	
2.Establishmer	nt WPC:	1	2.Bookkeeping:	3	18 century	
			3.Repair:	3	2.VDC: 1	
3.Payment for pump:		200	·	:	3.VWC/WPC: 3	
	ri	el/family/	month	4	4.Village meeting: 4	

IX.OTHER VILL	AGE INFOF	RMATION			X .	EDUCATION STAT	TÙS
I.Accessibility:	2	6.Other info	ormation				
2.Electricity:	2					1.Primary school:	
3.Transportation:	2					2.Male literacy:	
4.Flood-1: () times/ last					3.Female literacy:	
5.Flood-2: ().(10 vears						
0.0	ŕm						
XI.HEALTH/HY	GIENE STA	TUS					
1.Health center:	3	8.1	Malaria:	3		14.Measles:	
2.Nurse:	1	9.0	Other fever:	3	· ·	5.Dysentery:	3
3.Midwife:	1	10).Diarrhoea:	2		6.Skin infection:	4
4.Health volunteer:	2	11	.Cholera:	1		17.Gyneco obsteric:	3
5.Traditional birth attendant:	1		.Malnutrtion	: 1		8.0ther typhoid:	4
		13	.Cough:	2	1	9.Neonatal death:	4
6.Public latrine:	3						
7.Private latrine:	4						
	STATUS/A	CTIVITIES					
	2 7.Hand		2	11.Other wo		5	
2.Tin roof:	-	roportion	0	12.Propo	rtion-1:	0	
3.Thatched roof:	2 9.Seas	onal work:	1	13.Other wo	rk-2:	0	
4.Motor cycle:	1 10.	Proportion	1	14.Propo	rtion-2:	0	
5.TV:	2						
6.Caw∕buffalo:	4						
							1
XIII.AGRICULT	URE	ingen in der Anderson einer Anderson einen Anderson einen Anderson einen Anderson einen Anderson einen Anderson Anderson einer Anderson eine Anderson eine Anderson einen Anderson einen Anderson einen Anderson einen Anderson Anderson einer Anderson	dani - Sana ang Kabupatén Sang Kabupatén Sang Kabupatén Sang Kabupatén Sang Kabupatén Sang Kabupatén Sang Kabu Kabupatén Sang Kabupatén Sang Kabupatén Sang Kabupatén Sang Kabupatén Sang Kabupatén Sang Kabupatén Sang Kabupatén Kabupatén Sang Kabupatén				ļ
I.Maximum land siz	e: 20.00 h	ia 4.Rice g	rowning fam	ily: 2	7.Main	crop•vegitable	
2.Minimum land size	e: 0.20 h	ia 5.Self-s	ufficientfam	ilv: 2	1	4 > 22 >	
	0.20	0.000	annoionarann		8.Main		
Average land size	.: 4.00 h	ia 6.Landie	ess farmer:	3		3 > 5 > 1	
3.Average land size	u: 4.00 h	ia 6.Landie	ss farmer:	3 families		livestock:	
3.Average land size	n: 4.00 h	ia 6.Landie	oss farmer:				
				families		livestock:	
KIVIDEVELOPM		<u>DNZPROGF</u>	<u>RAM</u>	families		livestock:	
KIMDEVELOPM .Agriculture:		<u> 2 6.0</u>	<u>RAM</u>	families		livestock:	
XIV:DEVELOPM I.Agriculture: 2.Water supply sar		DNZPROGF 2 6.0 1	<u>RAM</u>	families		livestock: 2 > 3 > 1	
XIV:DEVELOPM I.Agriculture: 2.Water supply sar 3.Health:		DN/PROGE 2 6.C 1 1	AM Prganization	families	program	livestock: 2 > 3 > 1	
3.Average land size XIV:DEVELOPM 1.Agriculture: 2.Water supply sar 3.Health: 4.Education: 5.Others:		DNZPROGF 2 6.0 1	AM Prganization	families	program	livestock: 2 > 3 > 1	

ID M 285					2
Village Lngier	ıg		Commun	e Lngieng	
District Thbor	ng Khmum		Provinc	e Kampong Cham	
POPULATION					
		· · · · · · · · · · · · · · · · · · ·			
1.Total population	795	7.Total household	154	11.Khmer household	154
2.Female population	462	8.Female headed household	1 22	12.Cham household	0
3.Male population	333	9.Household moved in	2	13.Other ethnic group-1	0
4.Children population		10.Household moved out	1	14.Household-1	0
5.Number of babies	9			15.Other ethnic group-2	0
6.Nummber of death	8			16.Household-2	0
II. WATER SOUR	°E III	and an intervention and a second matter of the defendence of the second s	alah sangaran Tana		
latoisiden Rahladdin partitisken ditaktioniden.	takan kata dagi kata Kata dagi kata dagi ka		Belonden Gibt Good	a. araan ka ahara mada ser isadi	and the second
1.Total DWs:	91	6.Total TWs:	0	11.Total river:	0
2.Wet season DWs: 3.Drv seasonDWs:	54 73	7.Wet season TWs: 8.Drv season TWs:	0 0	12.Wet season river: 13.Dry season river:	0
4.Public DWs:	73 91	9.Public TWs:	0	14.Public river:	0
5.Public DWs	54	10.Public TWs	0		0
available w.y	04	available w. y	U		
15.Total pond:	6	19.Total other WS:		0	
16.Wet season pond:	6	20.Wet season othe	er WS:	0	
17.Dry season pond:	0	21.Dry season othe	r WS:	0	
18,Public pond:	6	22.Public other WS	:	0	
III TUBEWELL(R	UMP)	IV.EQUIPMENT/N	IATERIA		
1.Afridev:	2	1.Mechanics:	2	1.1st problem:	2
2.Mark II/III:	2	2.Taols:	2	2.2nd problem:	3
3.Tara:	2	3.Spare parts:	2	3.3rd problem:	1
	2	4.Sand:	2		
	2	5.Gravel:	2		
	2	6.Cement: 7.Fuel:	2		
	2		2		
VI FEASIBILITA PROJECT IMPLEMENTA		VII TRAINING NEEDS		/III.VILLAGE ORGANIZATION	
1.Land acquisition:	1	1.Handling meeting:	1 1	. Village establishment:	
2.Establishment WPC	* 1	2.Bookkeeping:	1	14 century	
	•	3.Repair:	3 2	2.VDC: 1	
3.Payment for hand pump:	300 rial/family	/	3	3.VWG/WPC: 3	
	riel/family	γ ποιτα	4	I.Village meeting: 3	

1		Weiter and stated and set		· · · · · · · · · · · · · · · · · · ·					
X.OTHER VILL	AGE	INFORM	IATION			, X .	EDUCATION	ISTATU	JS
1.Accessibility:		2 6	3.Other inf	ormation					
2.Electricity:		2					1.Primary scho	ool:	1
3.Transportation:		2					2.Male literacy	<i>r</i> :	4
4.Flood-1: 0 5.Flood-2: 0.0	10	əs/ last vears					3.Female litera	acy:	3
XI.HEALTH/HYO	GIEN	IE STATI	JS			1 (1997) 1 (1997) 1 (1997)	Carl Marca Carl State (1997)		ALLE DE
1.Health center:		3	8.	Malaria:	4	2	14.Measles:		4
2.Nurse:		1	9.	Other fever:	:	3	15.Dysentery:		2
3.Midwife:		1	10).Diarrhoea:	3	3	16.Skin infectio	on:	4
4.Health volunteer:		2	11	.Cholera:	-	1	17.Gyneco obs	teric:	3
5.Traditional birth attendant:		2		2.Malnutrtion: 3.Cough:		-	18.Other typho 19.Neonatal de		4 2
6.Public latrine:		1							
7.Private latrine:		2							
XII.ECONOMIC (STA	TUS/AC	TIVITIES						
1.Tiled roof:	2	7.Hand ci	raf :	1 1	1.Other w	ork-1:	5		
2.Tin roof:	1	8.Pro	portion	3	12.Prop	ortion-1:	1		
3.Thatched roof:	3	0.00000							
	Ŷ	a'aeasou	al work:	1 1	3.Other we	ork-2:	0		
4.Motor cycle:	•		al work: oportion	1 1 1		ork–2: ortion–2:	•		
4.Motor cycle: 5.TV:	2 2			~			•		
-	2			~			•		
5.TV:	2 2 3			~			•		
5.TV: 6.Caw/buffalo:	2 2 3 JRE		oportion	~	14.Prop	ortion-2:	•		
5.TV: 6.Caw/buffalo: XIII:AGRICUETU 1.Maximum land size	2 2 3 JRE	10.Pr 5.00 ha	oportion	1 1 growning family	14.Prop	ortion-2: The second s	0		
5.TV: 6.Caw/buffalo: XIII:AGRICUETU 1.Maximum land size	2 2 3 JRE	10.Pr	oportion	1	14.Prop	ortion-2: The second s	0 In crop • vegitable 12 > 14 >		
5.TV: 6.Caw/buffalo: XIII:AGRICUETU 1.Maximum land size	2 2 3 JRE	10.Pr 5.00 ha	oportion 4.Rice (5.Self-4	1 1 growning family	14.Prop	ortion-2: 7.Main	0 In crop • vegitable 12 > 14 >	22	
5.TV: 6.Caw/buffalo: XIII:AGRICUETU 1.Maximum land size 2.Minimum land size	2 2 3 JRE	10.Pr 5.00 ha 0.20 ha	oportion 4.Rice (5.Self-4	1 1 growning family sufficientfamily	14.Prop	ortion-2: 7.Main 8.Main	0 I crop•vegitable 12 > 14 > 1 fruit:	22	
5.TV: 6.Caw/buffalo: XIII:AGRICUETU 1.Maximum land size 2.Minimum land size	2 2 3 JRE	10.Pr 5.00 ha 0.20 ha	oportion 4.Rice (5.Self-4	1 1 growning family sufficientfamily	14.Prop 14.Prop 14. 14. 14. 14. 14. 14. 14. 14. 14. 14.	ortion-2: 7.Main 8.Main	0 $1 crop-vegitable$ $12 > 14 >$ $1 fruit:$ $2 > 3 >$	22 5	
5.TV: 6.Caw/buffalo: XIII:AGRICUETU 1.Maximum land size 2.Minimum land size 3.Average land size:	2 2 3 JRE •:	10.Pr 5.00 ha 0.20 ha 1.00 ha	oportion 4.Rice (5.Self- 6.Land)	1 growning family sufficientfamily ess farmer:	14.Prop 2 2 2 5 families	ortion-2: 7.Main 8.Main 9.Main	0 corop•vegitable 12 > 14 > fruit: 2 > 3 > livestock: 1 > 3 >	22 5	
5.TV: 6.Caw/buffalo: XIII:AGRICUETU 1.Maximum land size 2.Minimum land size 3.Average land size: XIV:DEVELOPM	2 2 3 JRE •:	10.Pr 5.00 ha 0.20 ha 1.00 ha	oportion 4.Rice 5.Self- 6.Landl	1 growning family sufficientfamily ess farmer:	14.Prop 2 2 2 3 4 5 families	ortion-2: 7.Main 8.Main 9.Main	0 crop·vegitable 12 > 14 > fruit: 2 > 3 > livestock: 1 > 3 >	22 5	
5.TV: 6.Caw/buffalo: XIII:AGRICUETU 1.Maximum land size 2.Minimum land size	2 2 3 JRE 5: 5: 5:	10.Pr 5.00 ha 0.20 ha 1.00 ha	oportion 4.Rice 5.Self- 6.Land	1 growning family sufficientfamily ess farmer: RAM	14.Prop	ortion-2: 7.Main 8.Main 9.Main	0 crop·vegitable 12 > 14 > fruit: 2 > 3 > livestock: 1 > 3 >	22 5	
5.TV: 6.Caw/buffalo: XIII:AGRICUETU 1.Maximum land size 2.Minimum land size 3.Average land size: XIV:DEVELOPM 1.Agriculture:	2 2 3 JRE 5: 5: 5:	10.Pr 5.00 ha 0.20 ha 1.00 ha	oportion 4.Rice (5.Self- 6.Land) 1/2PROGI 2 6.0	1 growning family sufficientfamily ess farmer:	14.Prop	ortion-2: 7.Main 8.Main 9.Main	0 crop·vegitable 12 > 14 > fruit: 2 > 3 > livestock: 1 > 3 >	22 5	
5.TV: 6.Caw/buffalo: XIII:AGRICUETU 1.Maximum land size 2.Minimum land size 3.Average land size: XIV:DEVELOPM 1.Agriculture: 2.Water supply san	2 2 3 JRE 5: 5: 5:	10.Pr 5.00 ha 0.20 ha 1.00 ha	oportion 4.Rice (5.Self- 6.Land) 1/(PROGI 2 6.0 2	1 growning family sufficientfamily ess farmer: RAM	14.Prop	ortion-2: 7.Main 8.Main 9.Main	0 crop·vegitable 12 > 14 > fruit: 2 > 3 > livestock: 1 > 3 >	22 5	

	Thmei ng Khmum		Commune Province		£.
I. POPULATION		re o por el se el presentar en antiparten por el presentar A desentar a como de la como de la como de la como de		ine grand de la gerthier de la car Reconstruction	
1.Total population	1124	7.Total household	275	11.Khmer household	274
2.Female population	570	8.Female headed household	24	12.Cham household	0
3.Male population	554	9.Household moved in	5	13.Other ethnic group-1	2
4.Children population	89	10.Household moved out	6	14.Household-1	1
5.Number of babies	20			15.Other ethnic group-2	0
6.Nummber of death	6			16.Household-2	0
II. WATER SOUR	3E				
1.Total DWs:	180	6.Total TWs:	12	11.Total river:	1
2.Wet season DWs:	180	7.Wet season TWs:	11	12.Wet season river:	1
3.Dry seasonDWs:	35	8.Dry season TWs:	11	13.Dry season river:	0
4.Public DWs:	180	9.Public TWs:	12	14.Public river:	1
5.Public DWs available w.y	35	10.Public TWs available w. y	11		
15.Total pond:	3	19.Total other WS:		1	
16.Wet season pond:	3	20.Wet season othe	or WS:	1	
17.Dry season pond:	0	21.Dry season othe	r WS:	1	
18.Public pond:	3	22.Public other WS	1	1	
III TUBE WELL(P	JMP)	IV.EQUIPMENT/N	IATERIAL	VPROBLEM	
1.Afridev:	2	1.Mechanics:	1	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
	1	4.Sand:	2		
	2	5.Gravel:	2		
	2 2	6.Cement: 7.Fuel:	2 2		
VI FEASIBILITY PROJECT IMPLEMENTAT	OF	VII:TRAINING NEEDS		II.VILLAGE	
1.Land acquisition:	1	1.Handling meeting:	31.	Village establishment:	
2.Establishment WPC	: 1	2.Bookkeeping:	3	19 century	
3.Payment for hand pump:	200 riel/family,	3.Repair: /month	3 3.1	VDC: 3 VWC/WPC: 3 Village meeting: 4	

IX.OTHER VILLA	GE IN	FORMA	TION			X .	EDUCAT	ION S	TATÙ	S
1.Accessibility:		California secolaria da contara	sinistication subsection Other information	มีแห่งๆได้แก่ได้แห่งๆได้แล	andoted denoted by a statistical design of the second second second second second second second second second s	առմում հնեմն	elatorialar. da tananar	Manato a Manato.	fallfa, alf las, consister	a 200 Marca
2.Electricity:	2		They say that s		rsons		1.Primary	school:		4
·	_	c	lominate utiliza				2.Male lite	araov:		
3.Transportation:	1	4	pump				3.Female	-		
4.Flood-1: 0	times/						ou omaio	iitoi aoy.		
5.Flood-2: 0.0	10 year m	5								
XI.HEALTH/HYC		STATUS			646-41-34		N. P.			
1.Health center:		3	8.Malaria:	REALAND SALAND	esanatarana 2	den konstatutzen d	14.Measle	a		 1
2.Nurse:		2	9.Other fe	ver:	3		15.Dysent	ery:		2
3.Midwife:		2	10.Diarrho	ea:	2		16.Skin inf	fection:		2
4.Health volunteer:		2	11.Cholera	:	- 1		17.Gyneco	obsteri	ic:	2
5.Traditional birth		1	12.Malnutr	tion:	1		18.0ther t	yphoid:		2
attendant:			13.Cough:		2		19.Neonat	al death	:	1
6.Public latrine:		1								
7.Private latrine:		4								
XII.ECONOMIC S	STATU	S/ACTI	VITIES	il initianile	definition and					
1.Tiled roof:	2 7.	Hand craf	: 1	11.0	Other woi	rk-1:	5			
2.Tin roof:	2	8.Propo	rtion 3		12.Propo	rtion-1:	3			
3.Thatched roof:	2 9.3	• •					-			
	2 0.0	Seasonal	work: 1	13.0	Other wo	rk−2:	3			
4.Motor cycle:	1	Seasonal 10.Prop			Other wou 14.Propo		3 3			
4.Motor cycle: 5.TV:	2									
	1									
5.TV:	1 2 2									
5.TV: 6.Caw/buffalo:	1 2 2 RE					rtion-2:		table		
5.TV: 6.Caw/buffalo: XIII:AGRICULTU 1.Maximum land size	1 2 2 RE	10.Prop	ortion 1 Dettermine for the second se	family:	14.Ргоро 3	rtion-2: 2012/201 7.Main	3 crop•vegi	itable 1 >		
5.TV: 6.Caw/buffalo: XIII:AGRICULTU 1.Maximum land size	1 2 2 RE	10.Prop	ortion 1	family:	14.Propo	rtion-2: 2012/201 7.Main	3 • crop•vegi 15 > 4			
5.TV: 6.Caw/buffalo: XIII:AGRICULTU 1.Maximum land size 2.Minimum land size:	1 2 2 RE : 2. : 0.	10.Prop	ortion 1 Dettermine for the second se	family: family:	14.Ргоро 19-14-15- 3 4	rtion-2: 7.Main 8.Main	3 crop•vegi 15 > 4 fruit:		L	
5.TV: 6.Caw/buffalo: XIII:AGRICULTU 1.Maximum land size 2.Minimum land size:	1 2 2 RE : 2. : 0.	10.Prop 	ortion 1 Description 1 4.Rice growning 5.Self-sufficient	family: :family: :family: er;	14.Ргоро 3	rtion-2: 7.Main 8.Main	3 crop•vegi 15 > 4 fruit:	4 > 5 > 1	L	
5.TV: 6.Caw/buffalo: XIII:AGRICULTU 1.Maximum land size 2.Minimum land size:	1 2 2 RE : 2. : 0.	10.Prop 	ortion 1 Description 1 4.Rice growning 5.Self-sufficient	family: :family: :family: er;	14.Ргоро 3 4 30	rtion-2: 7.Main 8.Main	3 crop•vegi 15 > 4 fruit: 14 > 5 livestock:	4 > 5 > 1		
5.TV: 6.Caw/buffalo: XIII:AGRICULTU 1.Maximum land size 2.Minimum land size: 3.Average land size:	1 2 2 IRE(1) : 2. : 0. 0.	10.Prop 00 ha .20 ha .50 ha	artion 1 4.Rice growning 5.Self-sufficient 6.Landless farme	family: family: family: er: fa	14.Propo 3 4 30 amilies	rtion-2: 7.Main 8.Main 9.Main	3 crop-vegi 15 > 4 fruit: 14 > 5 livestock; 2 > 3	1 > 5 > 1		
5.TV: 6.Caw/buffalo: XIII:AGRICULTU 1.Maximum land size 2.Minimum land size: 3.Average land size:	1 2 2 IRE(1) : 2. : 0. 0.	10.Prop 00 ha .20 ha .50 ha	artion 1 4.Rice growning 5.Self-sufficient 6.Landless farme	family: family: family: er: fa	14.Propo 3 4 30 amilies	rtion-2: 7.Main 8.Main 9.Main	3 crop-vegi 15 > 4 fruit: 14 > 5 livestock; 2 > 3	1 > 5 > 1		
5.TV: 6.Caw/buffalo: XIII:AGRICULTU 1.Maximum land size 2.Minimum land size: 3.Average land size: XIV:DEVELOPM	1 2 2 IRE(1) : 2. : 0. 0.	10.Prop 00 ha .20 ha .50 ha	artion 1 article growning 5.Self-sufficient 6.Landless farmo PROGRAM	family: family: er; fa	14.Propo 3 4 30 amilies	rtion-2: 7.Main 8.Main 9.Main	3 crop-vegi 15 > 4 fruit: 14 > 5 livestock: 2 > 3	1 > 5 > 1		
5.TV: 6.Caw/buffalo: XIII:AGRICULTU 1.Maximum land size 2.Minimum land size: 3.Average land size: XIV:DEVELOPME 1.Agriculture:	1 2 2 RE1 : 2. : 0. 0.	10.Prop 00 ha 20 ha 50 ha	artion 1 article growning 4.Rice growning 5.Self-sufficient 6.Landless farme PROGRAM 6.Organizat	family: family: er; fa ion imple	14.Propo 3 4 30 amilies	rtion-2: 7.Main 8.Main 9.Main program	3 crop-vegi 15 > 4 fruit: 14 > 5 livestock: 2 > 3	1 > 5 > 1		
5.TV: 6.Caw/buffalo: XIII:AGRICULTU 1.Maximum land size 2.Minimum land size: 3.Average land size: XIV:DEVELOPMI 1.Agriculture: 2.Water supply sani	1 2 2 RE1 : 2. : 0. 0.	10.Prop 00 ha 20 ha 50 ha <u>STIONZ</u>	artion 1 article growning 4.Rice growning 5.Self-sufficient 6.Landless farme PROGRAM 6.Organizat 71	family: family: er; fa	14.Propo 3 4 30 amilies	rtion-2: 7.Main 8.Main 9.Main	3 crop-vegi 15 > 4 fruit: 14 > 5 livestock: 2 > 3	1 > 5 > 1		
5.TV: 6.Caw/buffalo: XIII:AGRICULTU	1 2 2 RE1 : 2. : 0. 0.	10.Prop 00 ha 20 ha 50 ha <u>CTIONZ</u> 2 1	ortion 1 ortion 1 4.Rice growning 5.Self-sufficient 6.Landless farm PROGRAM 6.Organizat 71	family: family: er; fa ion imple	14.Propo 3 4 30 amilies	rtion-2: 7.Main 8.Main 9.Main program	3 crop-vegi 15 > 4 fruit: 14 > 5 livestock: 2 > 3	1 > 5 > 1		

ID M 287					
Village Pnov			Commun	e Vihear Luong	
District Thbon	g Khmum		Province	Kampong Cham	
I. POPULATION					
1.Total population	[•] 646	7.Total household	121	11.Khmer household	121
2.Female population	362	8.Female headed household		12.Cham household	0
3.Male population	284	9.Household moved in	1	13.Other ethnic group-1	•
4.Children population	54	10.Household moved out	3	14.Household-1	-
5.Number of babies			3		0
	20			15.Other ethnic group-2	÷
6.Nummber of death	6			16.Household-2	0
II. WATER SOURC	È.				
1.Total DWs:	106	6.Total TWs:	0	11.Total river:	2
2.Wet season DWs:	106	7.Wet season TWs:	0	12.Wet season river:	2
3.Dry seasonDWs:	106	8.Dry season TWs:	0	13.Dry season river:	1
4.Public DWs:	106	9.Public TWs:	0	14.Public river:	2
5.Public DWs available w.y	106	10.Public TWs available w. y	0		
15.Total pond:	1	19.Total other WS:		1	
16.Wet season pond:	1	20.Wet season othe	r WS:	1	
17.Dry season pond:	1	21.Dry season othe	r WS:	1	
18.Public pond:	1	22.Public other WS:		1	
III TUBE WELL(PL	IMP)	IV.EQUIPMENT/M	ATERIAL	V.PROBLEM	
	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 5.Foot pump: 2	_	4.Sand: 5.Gravel:	2		
6.Giant: 2		6.Cement:	2 2		
7.Motor pump: 2		7.Fuel:	2		
VI FEASIBILITY PROJECT	OF	VILTRAINING NEEDS			
	na saka ka madi sa kadi perta kangi	1 Mondling monting:			
1.Land acquisition:	1	1.Handling meeting:		Village establishment: 16 century	
2.Establishment WPC:	1	2.Bookkeeping:	2		
3.Payment for hand	100	3.Repair:	3	VDC: 1 VWC/WPC: 3	
pump:	riel/family/	month		Village meeting: 4	
				2 1	

tarda walaa adak dabid mateta si mahakaliwata walla	interest index and its in the	FORMATIC	CONTRACTOR DEP. DER DY DER DY DER DIE DER DER DER DER DER DER DER DER DER DE	i dinin ministra internet and the second	acril Lancourse despendent de construction de la construction de la construction de la construction de la construction de la construction de la construction de la	
Accessibility:	2	6.Othe	r information			
2.Electricity:	2				1.Primary school:	
3.Transportation:	1				2.Male literacy:	
4.Flood-1: () times/	ast			3.Female literacy:	
5.Flood-2: (),() 10 years m	5				
KI.HEALTH/HY	GIENE S	TATUS				an Fr
.Health center:		2	8.Malaria:	1	14.Measles:	tidad
.Nurse:		1	9.Other fever:	2	15.Dysentery:	
3.Midwife:		2	10.Diarrhoea:	2	16.Skin infection:	
Health volunteer:		2	11.Cholera:	1	17.Gyneco obsterio:	
5.Traditional birth		1	12.Malnutrtion	. 2	18.Other typhoid:	
ittendant:			13.Cough:	3	19.Neonatal death:	
).Public latrine:		1				
Private latrine:		3				
A MARINA MARINA MARINA ANA MARINA AMIN'NA MARINA MARINA MARINA MANA MARINA MARINA MARINA MARINA MARINA MARINA M	والمحافظة والمتحافظ والمحافظ والمحافظ والمحافظ والمحافظ		ניינטערענופון ניינטארעניער או גענקלע להעייצייטע	er, fannhold fal fo finnsle Al Christian Kanan ffanns danthe o finansea	באווק אור או אין אור אין אין אין אין אין אין אין אין א	
KII.ECONOMIC	STATUS	S/ACTIVIT	IES	a de la companya de La companya de la com La companya de la com	in di Sectedari matri ang palang Manang manangkangkangkang	
.Tiled roof:	27.1	and craf :	1	11.Other work	-1: 5	
2.Tin roof:	1	8.Proportion	י 3	12.Proport	ion-1: 3	
3.Thatched roof:	39.5	Seasonal worl	k: 1	13.Other work	-2: 0	
.Motor cycle:	2	10.Proportio	on 1	14.Proport	lion−2: 0	
5.TV:	2					
).Caw/buffalo:	4					
XIII.AGRICULT	IBE					
.Maximum land siz			in in the in the second			
.waximum land siz	.e: 1,;	50) ha 4.R	ice growning fam	ily: 2	7.Main crop•vegitable	
2.Minimum land size	e: 0.1	15 ha 5.S	elf-sufficientfam		12 > 7 > 13	
					8.Main fruit: $5 \times 14 \times 7$	
Average land size	·: 0.'	7()ha 6.L:	andless farmer:	1	5 > 14 > 7	
				families	9.Main livestock:	
					1 > 3 > 2	
<u> KIV:DEVELOPN</u>	IENT AC	TION/PR	OGRAM			
.Agriculture:		2	6.Organization	implemented p	rogram	
2.Water supply sar	nitation:	2	62 5	1		
3.Health:		1	02 5.	L		
Education:		2				
Others:		2				

ID M 2	288				
Village C	hi Kae		Commu	ne Vihear Luong	
-	hbong Khmum		Provinc	5	
	-				
Landari anta anta anta di	<u>hirikitiki di di dina kudat (</u>				
1.Total populatio	001	7.Total household	137	11.Khmer household	137
2.Female popula	tion 322	8.Female headed household	1 14	12.Cham household	0
3.Male populatio	n 332	9.Household moved in	0	13.Other ethnic group-1	0
4.Children popul	ation	10.Household moved out	0	14.Household-1	0
5.Number of bab	ies 20			15.Other ethnic group-2	0
6.Nummber of de	eath 2			16.Household∽2	0
II. WATER SC					
	ONGE :				
1.Total DWs:	53	6.Total TWs:	4	11.Total river:	1
2.Wet season DV		7.Wet season TWs:	-	12.Wet season river:	1
3.Dry seasonDW		8.Dry season TWs:	4	13.Dry season river:	1
4.Public DWs: 5.Public DWs	53	9.Public TWs: 10.Public TWs	4	14.Public river:	1
available w.y	53	available w. y	4		
15.Total pond:	1	19.Total other WS:		1	
16.Wet season p	-	20.Wet season othe		1	
17.Dry season pe	-	21.Dry season othe 22.Public other WS		1	
18.Public pond:	1	ZZ.FUBIIC OUIEF WO	•	1	
	L(PUMP)	IV.EQUIPMENT/M	IATERIA		
1.Afridev:	2	1.Mechanics:	1	1.1st problem:	3
2.Mark / :	2	2.Tools:	1	2.2nd problem:	2
3.Tara:	2	3.Spare parts:	2	3.3rd problem:	1
4.No 6:	1	4.Sand:	2		
5.Foot pump:	2	5.Gravel:	2		
6.Giant: 7 Mater nume	2	6.Cement: 7.Fuel:	2		
7.Motor pump:	2		2		
VI FEASIBII PROJE		VII.TRAINING NEEDS		VIIIVILLAGE	
IMPLEMEN					
1.Land acquisitio	on: 1	1.Handling meeting:	2 1	1. Village establishment:	
2.Establishment	WPC- 1	2.Bookkeeping:	2	1681	
	····· •	3.Repair:		2.VDC: 1	
3.Payment for ha pump:	000	·		3.VWC/WPC: 3	
	riel/family,	/month	4	4.Village meeting: 4	

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					V FOLIOATION O	TATIO
IX.OTHER VILLA	ninkan éres ja sasjáfa nameriny, janetjanga	MATION	in and a contract of the second	nadatat adalah nashrar 2 ayan da ba	X.EDUCATION S	IAIUS
1.Accessibility:	2	6.Other info	mation			
2.Electricity:	2				1.Primary school:	
3.Transportation:	1				2.Male literacy:	
4.Flood-1: 0	times/ last				3.Female literacy:	
5.Flood-2: 0.0	10 years					
0.0	m					
XI.HEALTH/HYG	IENE STAT	rus				
1.Health center:	2	8.M	alaria:	2	14.Measles:	2
2.Nurse:	1	9.0	ther fever:	4	15.Dysentery:	3
3.Midwife:	1	10.	Diarrhoea:	2	16.Skin infection:	2
4.Health volunteer:	1	11.4	Cholera:	1	17.Gyneco obsteri	io: 2
5.Traditional birth attendant:	1		Malnutrtion:	2	18.Other typhoid:	4
attendant:		13.	Cough:	2	19.Neonatal death	: 1
6.Public latrine:	1					
7.Private latrine:	4					
		ana ana amin'ny fanina mandra amin'ny fanina			THE TRADE OF THE	
XII.ECONOMIC S	STATUS/A(STIVITIES			et "John Aderical Calendri (J. 1999) - Constitution (Calendri (J.	
1.Tiled roof:	2 7.Hand	craf :	1 1	1.Other work-1:	5	
2.Tin roof:	2 8.Pr	oportion	3	12.Proportion	i-1: 3	
3.Thatched roof:	•	nal work:	1 1	3.Other work-2:	÷	
4.Motor cycle:	2 ^{10.F}	Proportion	1	14.Proportion	-2: 0	
5.TV:	2					
6.Caw/buffalo:	2					
XIIIAGRICULTU	RE					
1.Maximum land size	an an the second se		thing definition of the	anthing an	สารที่สมับสารที่สารที่สารที่สารที่สารที่สารที่สารที่สารที่สารที่สารที่สารที่สารที่สารที่สารที่สารที่สารที่สารที	265553251
I.Maximum land size	o: 2.00 ha	4.Rice gr	owning family	: 2 7.M	lain crop•vegitable	
2.Minimum land size:	: 0.20 ha	5.Self-su	fficientfamily		7 > 25 > 28	3
0.4	0.001				Main fruit: 3 > 14 > 1	
3.Average land size:	0.80 ha	6.Landles	s farmer:	7		-
				families 9.N	Main livestock: 1 > 3 > 2	,
	*				1 > 3 > 2	
			ANADALASICA			
	ENT ACTIO	N/PROGR		a denda palente te tata per la constancia com		
XIV:DEVELOPMI	ENT ACTIO				ram	
1.Agriculture:		2 6.Or	ganization im	plemented prog	ram	
1.Agriculture: 2.Water supply sani		2 6.0r 1			ram	
1.Agriculture:		2 6.Or	ganization im	plemented prog	ram	

ID M	289				
Village F	Prasrae Leu		Commu	ne Vihear Luong	
District 7	Thbong Khmum		Provinc	e Kampong Cham	
I. POPULAT	ION				
1.Total populat	ion 537	7.Total household	105	11.Khmer household	105
2.Female popula	ation 269	8.Female headed household	1 13	12.Cham household	0
3.Male populati	on 268	9.Household moved in	0	13.Other ethnic group-1	0
4.Children popu		10.Household moved out	0	14.Household-1	0
5.Number of ba	bies 18		Ū	15.Other ethnic group-2	0
6.Nummber of c				16.Household-2	ů 0
	12	MEMP, 2010, O'DAR DAR GADALAMA KO 24 YYORIMM NOGUD ZOMUDASIM (YUMMUD		ansas ankana dama mana dala parte inter a dela karana a dela harita dela karana a dela matima dela matima dela	V
II. WATER S	OURCE		40.175 (1964) (12 40.175 (1974) 4.175 (1974) (1974) 4.175 (1974) (1974) 4.175 (1974) (1974) (1974) 4.175 (1974) (1	terrent and a second second Second second	
1.Total DWs:	101	6.Total TWs:	0	11.Total river:	0
2.Wet season D)Ws: 95	7.Wet season TWs:	0	12.Wet season river:	0
3.Dry seasonDV	Ns: 95	8.Dry season TWs:	0	13.Dry season river:	0
4.Public DWs:	95	9.Public TWs:	0	14.Public river:	0
5.Public DWs available w.y	95	10.Public TWs available w. y	0		
167-4-1	<u>^</u>	10 Tetel etter WO		10	
15.Total pond: 16.Wet season	pond: ()	19.Total other WS: 20.Wet season othe		12 12	
17.Dry season		20.Wet season othe 21.Dry season othe		12	
18.Public pond:		22.Public other WS		0	
		11782/177425176128761287651297611750129189127740751076767	1. 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.		
III TUBE WEI	LL(PUMP)	IV.EQUIPMENT/N	ATERIA	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:	2		
5.Foot pump: 6.Giant:	2	5.Gravel: 6.Cement:	2 2		
7.Motor pump:	2 2	7.Fuel:	2		
VI FEASIB PROJ IMPLEMEI	ECT	VII TRAINING NEEDS		VIII.VILLAGE ORGANIZATION	
1.Land acquisit	041414040404040404040404040404040404040	1.Handling meeting:	3	1. Village establishment:	ay an arm a disheli ya d
2.Establishment	_	2.Bookkeeping:	3	18 century	
	•	3.Repair:		2.VDC: 1	
3.Payment for } pump:	200	•		3.VWC/WPC: 3	
- •··	riel/family,	/month		4.Village meeting: 4	

									1 L	J - 1VI	20
X.OTHER VILLA	GE INFO	ORMATIC	DN			X	EDUC	ATI	ON	STAT	ÚS
1.Accessibility:	2	6.Othe	r informat	ion	, picar (1, 2010), 1912 (1912), 1913 (1913)	nen percentra den	er fall i de fallen fersten er en de ferst			1990 C. 1990 C. 1997 C.	
2.Electricity:	2		re are 12				1.Prim	ary s	choo	d:	2
3.Transportation:	2		ehole wel ation.	is) for	potato		2.Male	liter	acy:		4
4.Flood-1: 0	+: /						3.Fema	alo lit	terac	y:	4
5.Flood~2: 0.0	times/ las 10 years m	st									
XI.HEALTH/HYC	IENE ST	ATUS				in 101 - 11 Anno 11 - 11 Anno 11 - 11 - 11 - 11 - 11 - 11 - 11 - 1	i dan kanalari	u	list finst		с. 50-сон - с. 50-сон - сба извания
1.Health center:	2		8.Malar	ia:		2	14.Mea	sles:			1
2.Nurse:	1		9.Other	fever:		2	15.Dys	enter	ry:		1
3.Midwife:	2		10.Diar	rhoea:		2	16.Skin	infe	otion	1:	2
4.Health volunteer:	2		11.Chol	lera:		1	17.Gyn	eco (obste	erio:	2
5.Traditional birth attendant:	1		12.Maln	utrtion:		1	18.0th	er ty	phoic	ł:	1
attendant.			13.Cou	gh:		2	19.Neo	natal	deat	th:	2
6.Public latrine:	1										
7.Private latrine:	4										
XII.ECONOMIC S	STATUS/		FIES								
1.Tiled roof:	2 7.Ha	nd craf :		1	11.Other v	vork-1:	5				
2.Tin roof:	2 8	3.Proportio	n	1	12.Pro	portion-1	: 0				
3.Thatched roof:	2 9.Se	asonal wor	k:	2	13.Other v	vork-2:	0				
4.Motor cycle:	2^{1}	10.Proporti	on	0	14.Pro	portion-2	: 0				
5.TV:	2										
6.Caw/buffalo:	2										
XIII.AGRICULTU	RE										
1.Maximum land size	: 7.00)ha 4.F	lice grown	ing fami	ly: 4	7.Mai	n crop•v	ogita	able		
2.Minimum land size:	: 1.00)ha se	elf-suffici	antfond	lv: 4		12 >	1	>	7	
	1.00	Jina 0.8	en-sumer	entrami	iy: 4	8.Mai	n fruit:				
3.Average land size:	2.00)ha 6.L	andless fa	rmer:	10		3 >	5	>	1	
					families	9.Mai	n livesto	ok:			
							2 >	3	>	1	
XIVIDEVELOPM	ENT ACI	ION/PR	OGRAM								
		0	6.Organi	ization i	mplemente	d program	n				
1.Agriculture:		2									
-	tation:	2 2									
2.Water supply sani	tation:		53								
1.Agriculture: 2.Water supply sani 3.Health: 4.Education:	tation:	2									

ID M 2	90				
Village Pr	ey Totueng		Commu	ne Suong	
District Th	ibong Khmum		Provinc	e Kampong Cham	
I. POPULATIC	N				
1.Total population	n 630	7.Total household	125	11.Khmer household	121
2.Female populat	ion 314	8.Female headed household	20	12.Cham household	3
3.Male population	316	9.Household moved in	2	13.Other ethnic group-1	1
4.Children popula		10.Household moved out	1	14.Household-1	1
5.Number of babi			T	15.Other ethnic group-2	0
6.Nummber of de	. 10			16.Household-2	-
	-				0
II. WATER SO	URCE			in distant din dan	
1.Total DWs:	98	6.Total TWs:	0	11.Total river:	1
2.Wet season DW	s: 98	7.Wet season TWs:	0	12.Wet season river:	1
3.Dry seasonDWs	: 98	8.Dry season TWs:	0	13.Dry season river:	1
4.Public DWs:	98	9.Public TWs:	0	14.Public river:	1
5.Public DWs available w.y	98	10.Public TWs available w. y	0		
15.Total pond:	0	19.Total other WS:		0	
16.Wet season po	•	20.Wet season othe		0	
17.Dry season po	-	21.Dry season othe		0	
18.Public pond:	0	22.Public other WS:		0	
III TUBE WELL	(PUMP)	IV.EQUIPMENT/M	IATERIA	V.PROBLEM	
1.Afridev:	2	1.Mechanics:	2	1.1 st 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:	2		
5.Foot pump:	2	5.Gravel:	2		
6.Giant:	2	6.Cement:	2		
7.Motor pump:	2	7.Fuel:	2		
VI FEASIBIL PROJEC IMPLEMENT	9T	VII.TRAINING NEEDS		VIII. VILLAGE ORGANIZATION	
1.Land acquisition	n: 1	1.Handling meeting:	1 1	1. Village establishment:	violent production of the second
2.Establishment V	/PC: 1	2.Bookkeeping:	2	15 century	
	1	3.Repair:	3	2.VDC: 1	
3.Payment for har pump:	200		- 3	3.VWC/WPC: 3	
	riel/family/	month	4	4.Village meeting: 4	

ID- M 290 X.EDUCATION STATUS **IX OTHER VILLAGE INFORMATION** 1.Accessibility: 2 6.Other information 1.Primary school: 2 2 2.Electricity: 2.Male literacy: 5 2 3.Transportation: 3.Female literacy: 5 4.Flood-1: 0 times/ last 10 years 0.0 5.Flood-2: m XI.HEALTH/HYGIENE STATUS 1.53 1.Health center: 2 8.Malaria: 2 14.Measles: 2 2.Nurse: 1 9.Other fever: 4 15.Dysentery: 2 3.Midwife: 1 10.Diarrhoea: 3 16.Skin infection: 4 4.Health volunteer: 2 11.Cholera: 2 17.Gyneco obsteric: 3 5.Traditional birth 1 12.Malnutrtion: 2 18.Other typhoid: 4 attendant: 13.Cough: 2 19.Neonatal death: 2 6.Public latrine: 1 7.Private latrine: 3 XII.ECONOMIC STATUS/ACTIVITIES 1.Tiled roof: 11.Other work-1: 2 7.Hand craf : 5 1 2.Tin roof: 2 8.Proportion 12.Proportion-1: 2 3 3.Thatched roof: 9.Seasonal work: 13.Other work-2: 3 1 0 14.Proportion-2: 10.Proportion 1 0 4.Motor cycle: 2 5.TV: 2 6.Caw/buffalo: 2 XIII.AGRICULTURE 1.Maximum land size: 5.00 ha 4.Rice growning family: 3 7.Main crop•vegitable 7 > 25 > 28 2.Minimum land size: 5 0.10 ha 5.Self-sufficientfamily: 8.Main fruit: 3 > 1 > 19 3.Average land size: 0,80 ha 6.Landless farmer: 30 families 9.Main livestock: 2> 1 > 3 XIV DEVELOPMENT ACTION/PROGRAM 1.Agriculture: 2 6.Organization implemented program 2.Water supply sanitation: 2 62 53 3.Health: 1 4.Education: 2

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5.Others:

ID M 291					2
Village Chra	k Poun		Commune	e Suong	
District Thbo	ng Khmum		Province	Kampong Cham	
I POPULATION					
1.Total population	746	7.Total household	142	11.Khmer household	142
2.Female population	400	8.Female headed household	29	12.Cham household	0
3.Male population	346	9.Household moved in	0	13.Other ethnic group-1	0
4.Children populatio	n	10.Household moved out	0	14.Household-1	0
5.Number of babies			Ũ	15.Other ethnic group-2	· 0
6.Nummber of death	4			16.Household-2	0
	-	Jahop parato wana da kakib iku kika kurata kurata na kuta kakib shop na ku kura			U
II. WATER SOUF	CE				
1.Total DWs:	54	6.Total TWs:	2	11.Total river:	0
2.Wet season DWs:	54	7.Wet season TWs:	2	12.Wet season river:	0
3.Dry seasonDWs:	54	8.Dry season TWs:	2	13.Dry season river:	0
4.Public DWs:	54	9.Public TWs:	2	14.Public river:	0
5.Public DWs available w.y	54	10.Public TWs available w. y	2		
15.Total pond:	7	19.Total other WS:		1	
16.Wet season pond	: 7	20.Wet season othe	or WS:	1	
17.Dry season pond:	7	21.Dry season othe	r WS:	1	
18.Public pond:	7	22.Public other WS:	:	1	
	PUMP)	IV.EQUIPMENT/M	ATERIAL	VPROBLEM	
1.Afridev:	2	1.Mechanics:	2	1.1 st 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:	1	4.Sand:	2		
5.Foot pump:	2	5.Gravel:	2		
6.Giant:	2	6.Cement:	2		
7.Motor pump:	2	7.Fuel:	2		
VIIFEASIBILIT PROJECT IMPLEMENTA		VII.TRAINING NEEDS	×.	III. VILLAGE ORGANIZATION	
1.Land acquisition:	1	1.Handling meeting:	4 1.	Village establishment:	
2.Establishment WP4	~ , 4	2.Bookkeeping:	4	1953	
z.ustabiisnment WP	D: 4	3.Repair:	-	VDC: 1	
3.Payment for hand pump:		·	⁻ ∓ 3.`	VWC/WPC: 3	
an no seas	riel/family.	/month	4.	Village meeting: 4	