		• • • • • • • • • • • • • • • • • • •			
IX.OTHER VILL	AGE INFORM	ATION		X.EDUCATION STAT	ſÚS
1.Accessibility:	2	6.Other information	99 AL TY CALVEL AND A REPORT OF THE CONTRACT OF THE ADDRESS OF THE OTHER	Reserved a subserve a subserve a subserve of the operation of the subserve of the subserve	recommendation.
2.Electricity:	2			1.Primary school:	
3.Transportation:	2			2.Male literacy:	
4 ml - 1 d				3.Female literacy:	
-	times/last 10 years				
5.Flood-2: 0.5) m				
XI.HEALTH/HY	GIENE STAT	JS			lastri siti Kalendari
1.Health center:	2	8.Malaria:	1	14.Measles:	2
2.Nurse:	2	9.0ther fever:	3	15.Dysentery:	Э
3.Midwife:	2	10.Diarrhoea:	2	16.Skin infection:	2
4.Health volunteer:	2	11.Cholera:	1	17.Gyneco obsteric:	2
5.Traditional birth attendant:	1	12.Malnutrtion:	2	18.Other typhoid:	2
		13.Cough:	2	19.Neonatal death:	1
6.Public latrine:	1				
7.Private latrine:	1				
2.Tin roof: 3.Thatched roof:	2 9.Season	B	12.Proportion 13.Other work-2:	0	
4.Motor cycle:	1 10.Pr	oportion ()	14.Proportion	-2: ()	
5.TV:	2				
6.Caw/buffalo:	4				
XIII.AGRICULT	URE				
1.Maximum land siz	e: 1.50 ha	4.Rice growning fami	ly: <u>1</u> 7.N	fain crop-vegitable	
2.Minimum land size	e: 0,50 ha	5.Self-sufficientfamil	lv: 4	7 > 2 > 19	
	0.00114	5.5eir-sumcientrami		lain fruit:	
3.Average land size	: 0.75 ha	6.Landless farmer:	5	⁹ > ⁸ > ³	
			families 9.N	lain livestock:	
				1 > 3 > 2	
XIV.DEVELOPN	IENT AGTION	V/PROGRAM			
1.Agriculture:			mplemented prog		
2.Water supply sar	itation:	 1	mpromonican prog		
3.Health:		1 75 2			
		-			

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4.Education:

ID G 61					-
Village Samp	ooar		Commur	ne Tra Chees	
District Kam	pong Tralas	ach	Provinc	e Kampong Chhnang	
1.Total population	693	7.Total household	128	11.Khmer household	128
2.Female population	381	8.Female headed household	16	12.Cham household	0
3.Male population	312	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				15.Other ethnic group-2	0
6.Nummber of death	ı 4			16.Household-2	0
II. WATER SOUF	RCE				
1.Total DWs:	30	6.Total TWs:	2	11.Total river:	0
2.Wet season DWs:	30	7.Wet season TWs:		12.Wet season river:	0
3.Dry seasonDWs:	30	8.Dry season TWs:	2	13.Dry season river:	0
4.Public DWs:	30	9.Public TWs:	2	14.Public river:	0
5.Public DWs available w.y	30	10.Public TWs available w. y	2		Ū
15.Total pond:	0	19.Total other WS:		0	
16.Wet season pond	l: 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(I	PUMP)	IV.EQUIPMENT//W	IATERIA	L. V.PROBLEM	
1.Afridev:	1	1.Mechanics:	2	1.1st problem:	1
2.Mark II/III:	1	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		
VI FEASIBILIT PROJECT	F F F F F	VII.TRAINING NEEDS		/IIIVILLAGE ORGANIZATION	
1.Land acquisition:	1	1.Handling meeting:	3 1	. Village establishment:	
2.Establishment WP	C : 1	2.Bookkeeping:	3	1978	
3.Payment for hand	500	3.Repair:	3 -	2.VDC: 1	
pump:	500 riel/family	/month		3.VWC/WPC: 3 4.Village meeting: 1	
	•		4	I.Village meeting: 1	

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IX:OTHER VILLA	AGE INFC	RMATION	talandarını binistin deministini	. man in an ar an	Х.	EDUC	ATI	ON	ST	ATUS
1.Accessibility:	2	6.Other infor	mation							
2.Electricity:	2	Chinese h	and pur	np was		1.Prim	ary s	cho	ol:	
3.Transportation:	2			ny contact t s complaine		2.Male	liter	acy	;	
	2	that locat		nd pump is		3.Fema	ale lit	era	cv:	
-	times/ las 10 years	t unfair.							•	
5.Flood-2: 0.7	m						1			
XI.HEALTH/HYC	IENE ST	ATUS						575	HEST	(F)(21)
1.Health center:	5	8.Ma	alaria:	1		14.Mea	sles:	(9,10,et):841	994012940 9 42748089	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
2.Nurse:	2	9.Ot	ther fever:	3		15.Dys	enter	y:		
3.Midwife:	2	10.0	Diarrhoea:	2		16.Skin	infe	otio	n:	
4.Health volunteer:	2	11.C	Cholera:	1		17.Gyn	eco (obst	erio:	
5.Traditional birth	1	12.N	Alnutrtion	: 2		18.0th	er ty	phoi	d:	
attendant:		13.0	Cough:	2		19.Neo	natal	dea	ath:	
6.Public latrine:	1									
7.Private latrine:	1									
VILLOONOMO		an a Manual and a state of the second se			ารสมารถสำนาจ		16			
ann fuithe a fuitheach ann an faithean faitheach a bhair ann ann an faitheach a bhairtean ann ann ann ann ann a			0	11 Other wo	rk-1·	alaiaí A				
All:EGONOMIC: 1.Tiled roof: 2.Tin roof:	2 7.Hai	nd oraf :	2	11.Other wor 12.Propo		0 0				
1.Tiled roof:	2 7.Hai 1 8	nd oraf : .Proportion	0	11.Other wor 12.Propo 13.Other wor	rtion-1:	0				
1.Tiled roof: 2.Tin roof: 3.Thatched roof:	2 7.Han 1 8 2 9.Sea	nd oraf :		12.Propo	rtion-1: rk-2:					
1.Tiled roof: 2.Tin roof: 3.Thatched roof: 4.Motor cycle:	2 7.Han 1 8 2 9.Sea 1 ¹	nd oraf : .Proportion asonal work:	0 2	12.Propo 13.Other wor	rtion-1: rk-2:	0 0				
1.Tiled roof: 2.Tin roof: 3.Thatched roof: 4.Motor cycle: 5.TV:	2 7.Han 1 8 2 9.Sea 1 ¹ 1	nd oraf : .Proportion asonal work:	0 2	12.Propo 13.Other wor	rtion-1: rk-2:	0 0				
1.Tiled roof: 2.Tin roof: 3.Thatched roof: 4.Motor cycle: 5.TV: 6.Caw/buffalo:	2 7.Hai 1 8 2 9.Sea 1 ¹ 1	nd oraf : .Proportion asonal work:	0 2	12.Propo 13.Other wor	rtion-1: rk-2:	0 0	-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	• 21/14-57 88	\$(0)=10 / MT 4,27*1	439g
1.Tiled roof: 2.Tin roof: 3.Thatched roof: 4.Motor cycle: 5.TV:	2 7.Hai 1 8 2 9.Sea 1 ¹ 1	nd oraf : .Proportion asonal work:	0 2	12.Propo 13.Other wor	rtion-1: rk-2:	0 0				
1.Tiled roof: 2.Tin roof: 3.Thatched roof: 4.Motor cycle: 5.TV: 6.Caw/buffalo: XIII:AGRICULTU	2 7.Han 1 8 2 9.Sea 1 1 1 1 JRE:	nd oraf : .Proportion asonal work: 0.Proportion	0 2	12.Propo 13.Other wo 14.Propo	rtion-1: rk-2: rtion-2:	0 0		able		
1.Tiled roof: 2.Tin roof: 3.Thatched roof: 4.Motor cycle: 5.TV: 6.Caw/buffalo:	2 7.Han 1 8 2 9.Sea 1 1 1 1 JRE 1.00	nd oraf : .Proportion asonal work: 0.Proportion ha 4.Rice gro	0 2 0	12.Propo 13.Other wo 14.Propo	rtion-1: rk-2: rtion-2:	000000000000000000000000000000000000000	/egita	able		
1.Tiled roof: 2.Tin roof: 3.Thatched roof: 4.Motor cycle: 5.TV: 6.Caw/buffalo: XIII:AGRICULTU 1.Maximum land size	2 7.Han 1 8 2 9.Sea 1 1 1 1 JRE 1.00	nd oraf : .Proportion asonal work: 0.Proportion ha 4.Rice gro	020	12.Propo 13.Other wo 14.Propo	rtion-1: rk-2: rtion-2:	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	vegita 3	>	13	
1.Tiled roof: 2.Tin roof: 3.Thatched roof: 4.Motor cycle: 5.TV: 6.Caw/buffalo: XIII:AGRICULTU 1.Maximum land size 2.Minimum land size	2 7.Han 1 8 2 9.Sec 1 1 1 1 JRE 1 : 1.00 : 0.50	nd oraf : .Proportion asonal work: 0.Proportion 	0 2 0 www.ing fam	12.Propo 13.Other wo 14.Propo	rtion-1: rk-2: rtion-2: 7.Main	0 0 0 0	vegita 3	>	13	
1.Tiled roof: 2.Tin roof: 3.Thatched roof: 4.Motor cycle: 5.TV: 6.Caw/buffalo: XIII:AGRICULTU 1.Maximum land size	2 7.Han 1 8 2 9.Sec 1 1 1 1 JRE 1.00 : 0.50	nd oraf : .Proportion asonal work: 0.Proportion 	0 2 0 www.ing fam	12.Propo 13.Other wo 14.Propo ily: 1 ily: 3	rtion-1: rk-2: rtion-2: 7.Main 8.Main	0 0 0 0 crop - 1 5 > fruit: 8 > livesto	vegita 3 5 ock:	> >	13	
1.Tiled roof: 2.Tin roof: 3.Thatched roof: 4.Motor cycle: 5.TV: 6.Caw/buffalo: XIII:AGRICULTI 1.Maximum land size 2.Minimum land size	2 7.Han 1 8 2 9.Sec 1 1 1 1 JRE 1.00 : 0.50	nd oraf : .Proportion asonal work: 0.Proportion 	0 2 0 www.ing fam	12.Propo 13.Other wor 14.Propo ily: 1 ily: 3 0	rtion-1: rk-2: rtion-2: 7.Main 8.Main	0 0 0 0 crop-v 5 > fruit: 8 >	vegita 3 5 ock:	> >	13	
1.Tiled roof: 2.Tin roof: 3.Thatched roof: 4.Motor cycle: 5.TV: 6.Caw/buffalo: XIII:AGRICULTU 1.Maximum land size 2.Minimum land size 3.Average land size:	2 7.Har 1 8 2 9.Sea 1 1 1 1 1 2 2 2 2 3 2 3 2 3 2 3 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3	nd oraf : .Proportion asonal work: 0.Proportion .Proportion .Proportion .ha 4.Rice gro .ha 5.Self-suf .ha 6.Landles	0 2 0 whing fam fficientfam s farmer:	12.Propo 13.Other wo 14.Propo ily: 1 ily: 3 0 families	rtion-1: rk-2: rtion-2: 7.Main 8.Main 9.Main	0 0 0 0 crop • v 5 > fruit: 8 > livesto 1 >	vegita 3 5 ock:	> >	13 6	
1.Tiled roof: 2.Tin roof: 3.Thatched roof: 4.Motor cycle: 5.TV: 6.Caw/buffalo: XIII:AGRICULTU 1.Maximum land size 2.Minimum land size 3.Average land size: XIV:DEVELOPM	2 7.Har 1 8 2 9.Sea 1 1 1 1 1 2 2 2 2 3 2 3 2 3 2 3 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3	nd oraf : .Proportion asonal work: 0.Proportion .Proportion .Proportion .ha 4.Rice gro .ha 5.Self-suf .ha 6.Landles .ION//PROGR/	0 2 0 wwning fam fficientfam s farmer:	12.Propo 13.Other wor 14.Propo illy: 1 ily: 3 0 families	rtion-1: rk-2: rtion-2: 7.Main 8.Main 9.Main	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	vegita 3 5 ock:	> >	13 6	
1.Tiled roof: 2.Tin roof: 3.Thatched roof: 4.Motor cycle: 5.TV: 6.Caw/buffalo: XIII:AGRICULTU 1.Maximum land size 2.Minimum land size 3.Average land size: XIV:DEVELOPM 1.Agriculture:	2 7.Har 1 8 2 9.Sea 1 1 1 1 JRE 1 2 2 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5	nd oraf : .Proportion asonal work: 0.Proportion .Proportion .Proportion .ha 4.Rice gro ha 5.Self-sut .ha 6.Landles .ION%PROGRA 2 6.Org	0 2 0 owning fam fficientfam s farmer:	12.Propo 13.Other wor 14.Propo illy: 1 ily: 3 0 families	rtion-1: rk-2: rtion-2: 7.Main 8.Main 9.Main	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	vegita 3 5 ock:	> >	13 6	
1.Tiled roof: 2.Tin roof: 3.Thatched roof: 4.Motor cycle: 5.TV: 6.Caw/buffalo: XIII:AGRICULTU 1.Maximum land size 2.Minimum land size 3.Average land size: XIV:DEVELOPM	2 7.Har 1 8 2 9.Sea 1 1 1 1 JRE 1 2 2 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5	nd oraf : .Proportion asonal work: 0.Proportion .Proportion .Proportion .ha 4.Rice gro .ha 5.Self-suf .ha 6.Landles .ION//PROGR/	0 2 0 wwning fam fficientfam s farmer:	12.Propo 13.Other wor 14.Propo illy: 1 ily: 3 0 families	rtion-1: rk-2: rtion-2: 7.Main 8.Main 9.Main	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	vegita 3 5 ock:	> >	13 6	

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ID G 62	1				-
Village Phlo [,]	v Kou		Commur	e Banteay	
District Role	a Bier		Provinc	e Kampong Chhnang	
I. POPULATION					
I. PUPULATION	an di uu halara (uu di uu halara).		old c.d.		na Anizi Anizi
1.Total population	371	7.Total household	101	11.Khmer household	101
2.Female population	192 מ	8.Female headed household	1 37	12.Cham household	0
3.Male population	179	9.Household moved in	0	13.Other ethnic group-1	0
4.Children populatio	on	10.Household moved out	0	14.Household-1	0
5.Number of babies				15.Other ethnic group-2	0
6.Nummber of death	י 2			16.Household-2	0
tana tana kana sina na sa na tangana si an		allall (141) de la construction de	iljogeospa fildfanne figergaau krywaawy gaar	STED YONG IT WERE CREETED THE NEW YORK MANNED THE REPORT OF PHATMAN	
II. WATER SOUL	RCE		Wals a.		9-0174
1.Total DWs:	8	6.Total TWs:	1	11.Total river:	1
2.Wet season DWs:	8	7.Wet season TWs:	1	12.Wet season river:	1
3.Dry seasonDWs:	5	8.Dry season TWs:	1	13.Dry season river:	1
4.Public DWs:	8	9.Public TWs:	1	14.Public river:	1
5.Public DWs available w.y	5	10.Public TWs available w. y	1		
15.Total pond:	0	19.Total other WS:		0	
16.Wet season pond	d: 0	20.Wet season othe	er WS:	0	
17.Dry season pond	l: 0	21.Dry season othe	or WS:	0	
18.Public pond:	0	22.Public other WS	:	0	
	PUMP)	IV.EQUIPMENT/M	IATERIA	L. M. PROBLEM	
1.Afridev:	2	1.Mechanics:	2	1.1 st problem:	1 I
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.Cement:	2		
7.Motor pump:	2	7.Fuel:	2		
VI FEASIBILIT PROJEC IMPLEMENTA	F ill and the second	VII:TRAINING NEEDS		/III.VILLAGE ORGANIZATION	
1.Land acquisition:	1	1.Handling meeting:	3 1	. Village establishment:	
2.Establishment WP	in. 1	2.Bookkeeping:	3	1990	
	-	3.Repair:		2.VDC: 3	
3.Payment for hand pump:		·		3.VWG/WPC: 3	
	riel/family	/month	4	l.Village meeting: <u>1</u>	

IX.OTHER VILL	AGE INF	ORMATION	N		X.	EDUC	ATION	STAT	US
1.Accessibility:	2	6.Other	information	a decide contra an	a-mprori keano	enner en neenen her regenten.	naga negalakan net, tap net pagata, a	n diselan dikela di kata dan kana di	ninas dininada
2.Electricity:	2					1.Prima	ry scho	ol:	
3.Transportation:	2					2.Male	literacy:		Ę
	2					3.Femal	le litera	cy:	Ę
0	times/la 10 years	st						-	
5.Flood-2: 0.0	m								
XI.HEALTH/HY	GIENE S	TATUS			and you and a constant of the second of the second				
1.Health center:	2		8.Malaria:	1		14.Meas	les:	10-11-11-11-11-1-1-1-1-1-1-1-1-1-1-1-1-	2
2.Nurse:	2		9.Other fever:	3		15.Dyse	ntery:		3
3.Midwife:	2	2	10.Diarrhoea:	2		16.Skin	infectio	n:	3
4.Health volunteer:	2	3	11.Cholera:	1		17.Gyne	co obst	eric:	2
5.Traditional birth attendant:	1		12.Malnutrtion	: 2		18.Othe	r typhoi	d:	3
attendant:			13.Cough:	2		19.Neon	atal dea	ath:	1
6.Public latrine:	1	-							
7.Private latrine:	3	}							
3.Thatched roof: 4.Motor cycle: 5.TV:	Ū	asonal work: 10.Proportior	2	13.Other wor 14.Propo		0 0			
6.Caw/buffalo:	4								
XIIIAGRICULTI	JRE								
1.Maximum land size	e: 1.0 ⁻	()ha 4.Ric	e growning fam	ily: 1	7.Main	crop•ve	egitable		
2.Minimum land size		0 h				7 >	13 >	3	
	»: 0.5 [.]	Una 5.Se	lf-sufficientfam	ily: 3	8.Main	fruit:			
3.Average land size	0.7	5ha 6.La	ndless farmer:	0		2 >	4 >	3	
				families	9.Main	livesto	sk:		
						1 >	3>	2	
XIVIDEVELOPM	ENTAC	ION/PRO	GRAM						
1.Agriculture:		_	6.Organization	implemented	program				
2.Water supply san 2 Health:	itation:	2	50						
3.Health:		2							

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4.Education:

ID G 63					2
Village Toap S	rov		Commun	e Preal	
District Rolea	Bier		Province	e Kampong Chhnang	
I. POPULATION	NART HERMAN PROFESSION				
1.Total population	500	7.Total household	107	11.Khmer household	107
2.Female population	281	8.Female headed household	13	12.Cham household	0
3.Male population	219	9.Household moved in	1	13.Other ethnic group-1	0
4.Children population	50	10.Household moved out	18	14.Household-1	0
5.Number of babies	8			15.Other ethnic group-2	0
6.Nummber of death	3			16.Household-2	0
II. WATER SOURC	E				
enarholeonaitheannaitheannaitheannaitheannaitheannaitheannaitheannaitheannaitheannaitheannaitheannaitheannaithe	ta di Sidda adam		anstatatiii		
1.Total DWs: 2.Wet season DWs:	110	6.Total TWs: 7.Wet season TWs;	0	11.Total river: 12.Wet season river:	0
3.Dry seasonDWs:	110 110	8.Dry season TWs:	0	13.Dry season river:	0
4.Public DWs:	110	9.Public TWs:	0	14.Public river:	0
5.Public DWs		10.Public TWs	0		0
available w.y	110	available w. y	U		
15.Total pond:	5	19.Total other WS:		1	
16.Wet season pond:	5	20.Wet season othe	or WS:	1	
17.Dry season pond:	0	21.Dry season othe	r WS:	0	
18.Public pond:	5	22.Public other WS:		0	
III TUBE WELL(PL	JMP)	IV.EQUIPMENT/M	IATERIA	L. V.PROBLEM	
1.Afridev:	2	1.Mechanics:	2	1.1st problem:	1
2.Mark II/III:	2	2.Tools:	2	2.2nd problem:	2
3.Tara:	2	3.Spare parts:	2	3.3rd problem:	3
4.No 6:	2	4.Sand:	1		
5.Foot pump:	2	5.Gravel:	2		
6.Giant:	2	6.Cement:	2	,	
7.Motor pump:	2	7.Fuel:	2		
VI FEASIBILITY PROJECT IMPLEMENTAT		VII TRAINING NEEDS		/III.VILLAGE ORGANIZATION	
1.Land acquisition:	1	1.Handling meeting:	3 1	. Village establishment:	
2.Establishment WPC:	1	2.Bookkeeping:	3	18 century	
3.Pavment for hand	-	3.Repair:	3	.VDC: 3	
pump:	100 riel/family/	/month		.VWC/WPC: 3	
	nei/ iamity/	monul	4	.Village meeting: 3	

1.Accessibility:		3	6.Other	informat	ion								
2.Electricity:		2							1.Pri	mary	scho	ol:	
3.Transportation:		2							2.Ma	le lite	racy:		
4.Flood-1:	10	nes/ last years							3.Fe	male li	tera	oy:	
5.Flood-2: ()	.0 m												
XI.HEALTH/H	YGIE	NE STA	TUS										
.Health center:		3		8.Malar	ia:			1	14.M	easles	:		
2.Nurse:		2		9.0the	r fever	:	:	2	15.Dy	/sente	ry:		
3.Midwife:		2		10.Diar	rhoea:		2	2	16.SI	an infe	octio	n:	
4.Health voluntee	er:	1		11.Cho	lera:			1		yneco			
5.Traditional birth attendant:	ו	2		12.Mair		n:		1	18.0	ther ty	phoi	d:	
				13.Cou	gh:			2	19.Ne	eonata	l dea	th:	
6.Public latrine:		1											
7.Private latrine:		1											
XII.ECONOMIC	ST	ATUS/A	CTIVITI	ES									
I.Tiled roof:	3	7.Hand	craf:		2	11	.Other w	ork-1:		0			
2.Tin roof:	1	8.P	roportion		0		12.Prop	ortion-1	:	0			
3.Thatched roof:	2	9.Sease	onal work:		1	13	.Other w	ork-2:		0			
4.Motor cycle:	2	10.	Proportion	า	3		14.Prop	ortion-2	:	0			
5.TV:	2												
6.Caw/buffalo:	4												
		P.P.637 city and an					IS CEPSION						5
		a an	in the second	salahin ja apa j minin lanada da di	. Sei Labarata				1. 2/3 (B)		in latabili.	alla distad	
1.Maximum land s	ize:	3.00 h	a 4.Ric	e grown	ing fan	nily:	1	7.Maiı		•vegit			
2.Minimum land s	ze:	0.30 h	a 5.Se	lf-suffici	ientfan	nily:	2		28 🕻		>	4	
								8.Maii	n fruit	•		E	
3.Average land si	ze:	1.50 h	a 6.Lai	ndless fa	armer:		0			> 2	>	5	
							families	9.Maiı	n lives			•	
									2 >	> 1	>	3	
XIVIDEVELOP	MEN	TACTIC	N/PRO	GRAM									
1.Agriculture:			1	6.Organi	ization	imp	olemented	l progran	ń				
2.Water supply s	anitati	on:	1	73	2 G	0	62						
3.Health:			1	10	, 0	v	Ų2						
4.Education:			1										

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ID G 65					2
	Kabbas		Commu	ne Preal	
District Rolea	Bier		Provinc		
					97971299817 7 7714
I. POPULATION			i de la composition d La composition de la c		
1.Total population	508	7.Total household	117	11.Khmer household	117
2.Female population	257	8.Female headed household	21	12.Cham household	0
3.Male population	251	9.Household moved in	0	13.Other ethnic group-1	0
4.Children population	ı	10.Household moved out	0	14.Household-1	0
5.Number of babies	6			15.Other ethnic group-2	0
6.Nummber of death	4			16.Household-2	0
			energy and an energy of the second		LENGER, STREET, STREET, ST
II. WATER SOUR	CE				
1.Total DWs:	97	6.Total TWs:	0	11.Total river:	2
2.Wet season DWs:	97	7.Wet season TWs:	0	12.Wet season river:	2
3.Dry seasonDWs:	5	8.Dry season TWs:	0	13.Dry season river:	1
4.Public DWs:	97	9.Public TWs:	0	14.Public river:	2
5.Public DWs available w.y	5	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	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(P	UMP)	WEQUIPMENT/M	IATERI/	V.PROBLEM	
1.Afridev:	2	1.Mechanics:	2	1.1st problem:	1
2.Mark II/III:	2	2.Tools:	2	2.2nd problem:	2
3.Tara:	2	3.Spare parts:	2	3.3rd problem:	3
4.No 6:	2	4.Sand:	1		
5.Foot pump:	2	5.Gravel:	2		
6.Giant:	2	6.Cement:	2		
7.Motor pump:	2	7.Fuel:	2		
VI FEASIBILIT PROJECT IMPLEMENTA		VII:TRAINING-NEEDS		VIII. VILLAGE ORGANIZATION	
1.Land acquisition:	1	1.Handling meeting:	3	1. Village establishment:	
2.Establishment WP0): 1	2.Bookkeeping:	3	18 century	
	-	3.Repair:	3	2.VDC: 3	
3.Payment for hand pump:	200	·	-	3.VWC/WPC: 1	
	riel/family	/month		4.Village meeting: 4	

2.Lice Unity. 2 3.Transportation: 2 3.Finansportation: 2 2.Male literacy: 3.Female literacy: 3.Finansportation: 2 4.Fiood-1: 0.10 years 5.Fiood-2: 0.01 m XI-HEALTH/HYGIENE STATUS 14.Measles: 1.Health centor: 3 2.Murse: 1 9.Other fever: 3 1.Health volunter: 2 1.Health volunter: 2 1.Health volunter: 2 1.Tiled volutifie: 1 1.Zheoron: 1 1.Stopentery: 2 3.Gough: 2 1.Stopentery: 2 1.Tiled roof: 1 1.Tiled roof: 1 1.Tiled roof: 1 3.Statched roof: 3.Saesonal work: 1.Tiled roof: 1 3.Ou ha 4.Rice growning family: 1.Maximum land size: 3.00 ha 3.Ou ha 6.Landless farmer: 2 2 5 3.Main fruit: 3							
2.Electricity: 2 1.Primary school: 2 3.Transportation: 2 2.Mals literacy: 2 3.Female literacy: 3.Female literacy: 3 4.Flood-1: 0.0 0.0 10 years 5.Flood-2: 0.0 10 years 3.Mdwife: 2 14.Measles: 1 1.Heldh center: 3 8.Malaria: 2 14.Measles: 1 2.Nurse: 1 9.Other fever: 3 15.Dysentery: 2 3.Mdwife: 2 10.Diarrhoea: 2 16.Skin infection: 2 3.Traditional birth 1 12.Malnutrtion: 1 18.Other typhoid: 2 3.Fraditional birth 1 12.Malnutrtion: 1 18.Other typhoid: 2 1.Frinary school: 2 19.Neonatal death: 1 1.Private latrine: 1 12.Malnutrtion: 1 18.Other typhoid: 2 1.Tried crof: 1 7.Hand craf : 2 11.Other work-1: 9 3 1.Tried crof: 1 7.Hand craf : 2 11	IX.OTHER VILLA	GE INFO	RMATION	n ar er strans en stjert i der strans Stans i der strans er strans er strans Stans i der strans er strans er strans er strans er strans er strans er st		X.EDUCATION STAT	ΓÜS
2	1.Accessibility:	2	6.Other infor	mation			
A:Flood-1: 0 times/last 3.Female literacy: 3 4.Flood-1: 0 times/last 3.Female literacy: 3 5.Flood-2: 0.0 m 10 years 3 XI:HEALTH/HYGIENE STATUS 1 9.Other fever: 3 15.Dysentery: 2 1.Health center: 3 8.Malaria: 2 14.Measles: 1 2.Nurse: 1 9.Other fever: 3 15.Dysentery: 2 3.Hidwife: 2 10.Diarrhoea: 2 16.Skin infection: 2 4.Health volunteer: 2 11.Cholera: 2 17.Gyneco obsteric: 2 5.Traditional bith 1 12.Malnutrition: 1 18.Other typhold: 2 6.Public latrine: 1 1 14.Motor type 9 2 1 1.Tiled roof: 1 7.Hand oraf : 2 11.Other work-1: 9 9 2.Tin roof: 3 9.Seesonal work: 1 13.Other work-2: 0 1 1.Matimum land size: 3.00 ha 4.Rice growning family: 1 7.Main crop-vegitable 2.Main fruit:<	2.Electricity:	2				1.Primary school:	2
4.Flood-1: 0 times/last 5.Flood-2: 0.0 0 XI:HEALTH/HYGIENE STATUS 1 1.Health center: 3 8.Malaria: 2 14.Measles: 1 2.Nurse: 1 9.Other fever: 3 15.Dysentery: 2 3.Midwife: 2 10.Diarrhoea: 2 16.Skin infection: 2 4.Health volunteer: 2 11.Othelera: 2 17.Gyneeo obsteric: 2 5.Traditional birth 1 12.Malnutrtion: 1 18.Other typhoid: 2 13.Cough: 2 19.Neonatal death: 1 1 6.Public latrine: 1 7.Hand oraf : 2 11.Other work-1: 9 2.Tin roof: 1 8.Proportion 0 12.Proportion-1: 3 3.Thetched roof: 3 9.Seasonal work: 1 13.Other work-2: 0 4.Motor cycle: 2 10.Proportion 1 14.Proportion-2: 0 5.TV: 2 8.Othe 4.Rice growning family: 1 7.Main crop-vegitable 2.Minimum land s	3.Transportation:	2				2.Male literacy:	2
5.Flood-2: 0.0 $\frac{10}{m}$ Viers XI:HEALTH/HYGIENE STATUS 1.Health center: 3 8.Melaria: 2 14.Measles: 1 2.Nurse: 1 9.Other fever: 3 15.Dysentery: 2 3.Midwife: 2 10.Diarrhoea: 2 16.Skin infection: 2 4.Health volunteer: 2 11.Oholera: 2 17.Gyneco obsterio: 2 5.Traditional birth 1 12.Malnutriton: 1 18.Other typhoid: 2 attendant: 13.Ocugh: 2 19.Neonatal death: 1 6.Public latrine: 1 7.Private latrine: 1 XII.ECONOMIC STATUS/ACTIVITIES 1.Tiled roof: 1 7.Hand oraf: 2 11.Other work-1: 9 2.Tin roof: 1 8.Proportion 0 12.Proportion-1: 3 3.Thatched roof: 3 9.Seasonal work: 1 13.Other work-2: 0 4.Motor cycle: 2 10.Proportion 1 14.Proportion-2: 0 5.TV: 2 6.Caw/buffalo: 4 XIIIAGRICULTURE 1.Maximum land size: 3.00 ha 4.Rice growning family: 1 7.Main crop-vegitable 2.Minimum land size: 2.00 ha 5.Self-sufficientfamily: 5 $4 > 28 > 15$ 8.Main fruit: 3.Average land size: 2.00 ha 6.Landless farmer: 2 $2 > 5 > 3$ families 9.Main livestock: 2 $2 > 1 > 3$ XIV.DEVELORMENTIACTION/PROGRAMINE	4 Flood-1: 0	times / last				3.Female literacy:	3
m XI.HEALTH/HYGIENE STATUS 1.Health center: 3 8.Malaria: 2 14.Measles: 1 2.Nurse: 1 9.Other fever: 3 15.Dysentery: 2 3.Midwife: 2 10.Diarrhoea: 2 16.Skin infection: 2 4.Health volunteer: 2 11.Ocholera: 2 17.Gyneco obsterio: 2 5.Traditional bith 1 12.Malnutrition: 1 18.Other typhoid: 2 6.Public latrine: 1 1.Octografic 2 19.Neonatal death: 1 1.Tiled roof: 1 7.Hand oraf : 2 11.Other work-1: 9 2.Tin roof: 1 8.Proportion 0 12.Proportion-1: 3 3.Thatched roof: 3 9.Seasonal work: 1 13.Other work-2: 0 4.Motor cycle: 2 10.Proportion 1 14.Proportion-2: 0 5.TV: 2 2 5 3 5 1.Maximum land size: 1.00 ha 5.Self-sufficientfamily: 5 4 2 5	v						
1.Health center: 3 8.Malaria: 2 14.Measles: 1 2.Nurse: 1 9.Other fever: 3 15.Dysentery: 2 3.Midwife: 2 10.Diarrhoea: 2 16.Skin infection: 2 4.Health volunteer: 2 11.Cholera: 2 17.Gyneco obsterio: 2 5.Traditional birth 1 12.Malnutrtion: 1 18.Other typhold: 2 attendant: 1 12.Malnutrtion: 1 18.Other typhold: 2 6.Public latrine: 1 13.Cough: 2 19.Neonatal death: 1 1.Tiled roof: 1 7.Hand oraf : 2 11.Other work-1: 9 2.Tin roof: 1 8.Proportion 0 12.Proportion-1: 3 3.Thatched roof: 3 9.Seasonal work: 1 13.Other work-2: 0 4.Motor cycle: 2 10.Proportion 1 14.Proportion-2: 0 5.Tv: 2 3.00 ha 5.Self-sufficientfamily: 7.Main crop-vegitable 2.Minimum land size: 1.00 ha 5.Self-sufficientfamily:	0.0	m					
2.Nurse: 1 9.Other fever:: 3 15.Dysentery: 2 3.Midwife: 2 10.Diarrhoea: 2 16.Skin infection: 2 4.Health volunteer: 2 11.Oholera: 2 17.Gyneco obsterio: 2 5.Traditional birth 1 12.Malnutrion: 1 18.Other typhoid: 2 5.Traditional birth 1 12.Malnutrion: 1 18.Other typhoid: 2 6.Public latrine: 1 1 12.Malnutrion: 1 18.Other typhoid: 2 1.Tiled roof: 1 7.Hand oraf : 2 11.Other work-1: 9 2.Tin roof: 3 9.Seasonal work: 1 13.Other work-2: 0 4.Motor cycle: 2 10.Proportion 1 14.Proportion-2: 0 5.TV: 2 8.Ocm/buffalo: 4 2 2 5 3 1 3.Average land size: 3.00 ha 4.Rice growning family: 1 7.Main crop-vegitable 2.Minimum land size: 1.00 ha 5.Self-sufficientfamily: 5 4 2 2 5 3	XI.HEALTH/HYC	IENE ST	ATUS				
3.Midwife: 2 10.Diarrhoea: 2 16.Skin infection: 2 4.Health volunteer: 2 11.Cholera: 2 17.Gyneco obsterio: 2 5.Traditional birth 1 12.Malnutrtion: 1 18.Other typhoid: 2 6.Public latrine: 1 1 12.Malnutrtion: 1 18.Other typhoid: 2 6.Public latrine: 1 1 1.Moogather typhoid: 2 19.Neonatal death: 1 1.Private latrine: 1 1 2.Mooraf: 2 19.Neonatal death: 1 1.Tiled roof: 1 7.Hand oraf: 2 11.Other work-1: 9 2.Tin roof: 3 9.Seasonal work: 1 13.Other work-2: 0 4.Motor cycle: 2 10.Proportion 1 14.Proportion-2: 0 5.TV: 2 5.Self-sufficientfamily: 5 4 2.8 15 8.Main fruit: 3.Average land size: 3.00 ha 6.Landless farmer: 2 2 5 3 3 1.Mimum land size: 1.00 ha 5.Self-sufficientfamily: 5 4 <	1.Health center:	3	8.M	alaria:	2	14.Measles:	1
4.Health volunteer:211.Cholera:217.Gyneco obsteric:25.Traditional birth attendant:112.Malnutrtion:118.Other typhoid:2113.Cough:219.Neonatal death:16.Public latrine:17.Private latrine:117.Private latrine:11.Tiled roof:17.Hand oraf :211.Other work-1:92.Tin roof:18.Proportion012.Proportion-1:33.Thatched roof:39.Seasonal work:113.Other work-2:04.Motor cycle:210.Proportion114.Proportion-2:05.TV:22538.Main fruit:3.Average land size:3.00 ha4.Rice growning family:17.Main crop-vegitable2.Minimum land size:1.00 ha5.Self-sufficientfamily:542.8158.Main fruit:3.Average land size:2.00 ha6.Landless farmer:22532213353531.Agrioulture:16.Organization implemented program2132.Wator supply sanitation:17362	2.Nurse:	1	9.01	ther fever:	3	15.Dysentery:	2
5.Traditional birth attendant: 1 12.Malnutrtion: 1 18.Other typhold: 2 19.Neonatal death: 1 6.Public latrine: 1 1 13.Ocugh: 2 19.Neonatal death: 1 6.Public latrine: 1 1 1 10.Other typhold: 2 19.Neonatal death: 1 1 7.Private latrine: 1 1 10.Other work-1: 9 1 1.Tiled roof: 1 7.Hand craf: 2 11.Other work-1: 9 1 2.Tin roof: 1 8.Proportion 0 12.Proportion-1: 3 3 3.Thatched roof: 3 9.Seasonal work: 1 13.Other work-2: 0 5.Tv: 2 10.Proportion 1 14.Proportion-2: 0 1.Maximum land size: 1.00 ha 5.Self-sufficientfamily: 5 4 2.8 15 8.Average land size: 2.00 ha 6.Landless farmer: 2 2 5 3 1.Maximum land size: 2.00 ha 6.Landless farmer: 2 2 5 3 1.Average land	3.Midwife:	2	10,E	Diarrhoea:	2	16.Skin infection:	2
attendant: 13.Cough: 2 19.Neonatal death: 1 6.Public latrine: 1 7.Private latrine: 1 XII.ECONOMIC STATUS/ACTIVITIES 1.Tiled roof: 1 7.Private latrine: 1 XII.ECONOMIC STATUS/ACTIVITIES 1.Tiled roof: 1 7.Private latrine: 1 XII.ECONOMIC STATUS/ACTIVITIES 1.Tiled roof: 1 7.Hand oraf : 2 1.Tiled roof: 1 8.Proportion 0 12.Proportion-1: 3 3.Thatched roof: 3 9.Seasonal work: 1 18.Orpoprition 1 14.Proportion-2: 0 5.TV: 2 6.Gaw/buffalo: 4 1.Maximum land size: 1.00 ha 5.Self-sufficientfamily: 5 4.Average land size: 2.00 ha 6.Landless farmer: 2 2 5 3 families 9.Main livestock: 2 1 3 3 XIV.DEVELOPMENT/ACTION/PROGRAMI 1 73 62	4.Health volunteer:	2	11.0	Cholera:	2	17.Gyneco obsteric:	2
13.Cough:219.Neonatal death:16.Public latrine:17.Private latrine:1XII.ECONOMIC STATUS/ACTIVITIES1.Tiled roof:17.Hand oraf:21.Tiled roof:17.Hand oraf:21.Tiled roof:18.Proportion01.2.Proportion-1:33.Thatched roof:39.Seasonal work:113.Other work-2:04.Motor cycle:210.Proportion114.Proportion-2:05.TV:26.Gaw/buffalo:4XIIIAGRICUETURE:1.Maximum land size:3.00 ha4.Rice growning family:17.Main crop·vegitable2.Minimum land size:1.00 ha5.Self-sufficientfamily:5428<>158.Main fruit:3.Average land size:2.00 ha6.Landless farmer:225213.Average land size:16.Organization implemented program2.Wator supply sanitation:17362		1	12.1	alnutrtion:	1	18.Other typhoid:	2
7.Private latrine: 1 XIIECONOMIC STATUS/ACTIVITIES 1.Tiled roof: 1 1.Tiled roof: 1 3.Proportion 0 12.Proportion-1: 3 3.Thatched roof: 3 9.Seasonal work: 1 13.Other work-2: 0 4.Motor oyole: 2 10.Proportion 1 14.Proportion-2: 0 5.TV: 2 6.Gaw/buffalo: 4 XIII:AGRICULTURE 7.Main crop-vegitable 2.Minimum land size: 3.00 he 4.Rice growning family: 1 7.Main crop-vegitable 2.Minimum land size: 1.00 ha 5.Self-sufficientfamily: 5 4 > 28 > 15 8.Main fruit: 3.Average land size: 2.00 ha 6.Landless farmer: 2 2 5 3 families 9.Main livestoock: 2 1 > 3 1.Agriculture: 1 6.Organization implemented program 2.Water supply sanitation: 1 73 62 3.Health: 1 73 62 1 1			13.0	Cough:	2	19.Neonatal death:	1
XIIECONOMIC STATUS/ACTIVITIES1.Tiled roof:17.Hand oraf :211.Other work-1:92.Tin roof:18.Proportion012.Proportion-1:33.Thatched roof:39.Seasonal work:113.Other work-2:04.Motor cycle:210.Proportion114.Proportion-2:05.TV:22531.6.Gaw/buffalo:44444XIIIAGRICULTURE1.00 ha5.Self-sufficientfamily:542.8 > 158.Main fruit:3.Average land size:2.00 ha6.Landless farmer:22534.Average land size:2.00 ha6.Landless farmer:22534.Minimum land size:1.00 ha5.Self-sufficientfamily:542.8 > 158.Main fruit:3.Average land size:2.00 ha6.Landless farmer:22534.Average land size:1.00 ha5.Self-sufficientfamily:542.8158.Main livestock:213341.Agriculture:16.Organization implemented program2.Water supply sanitation:173623.Health:1111	6.Public latrine:	1					
1.Tiled roof:17.Hand craf:211.Other work-1:92.Tin roof:18.Proportion012.Proportion-1:33.Thatched roof:39.Seasonal work:113.Other work-2:04.Motor cycle:210.Proportion114.Proportion-2:05.TV:226.Caw/buffalo:44XIIIAGRICULTURE44.Rice growning family:17.Main crop-vegitable2.Minimum land size:3.00 ha4.Rice growning family:54 > 28 > 153.Average land size:1.00 ha5.Self-sufficientfamily:58.Main fruit:3.Average land size:2.00 ha6.Landless farmer:22 > 5 > 3families9.Main livestock:2 > 1 > 3XIV.DEVELOPMENT ACTION/PROGRAMI473623.Health:17362	7.Private latrine:	1					
1.Tiled roof:17.Hand craf:211.Other work-1:92.Tin roof:18.Proportion012.Proportion-1:33.Thatched roof:39.Seasonal work:113.Other work-2:04.Motor cycle:210.Proportion114.Proportion-2:05.TV:226.Caw/buffalo:44XIIIAGRICULTURE44.Rice growning family:17.Main crop-vegitable2.Minimum land size:3.00 ha4.Rice growning family:54 > 28 > 153.Average land size:1.00 ha5.Self-sufficientfamily:58.Main fruit:3.Average land size:2.00 ha6.Landless farmer:22 > 5 > 3families9.Main livestock:2 > 1 > 3XIV.DEVELOPMENT ACTION/PROGRAMI473623.Health:17362	MUECONOMICS						
2.Tin roof:18.Proportion012.Proportion-1:32.Tin roof:18.Proportion012.Proportion-1:33.Thatched roof:39.Seasonal work:113.Other work-2:04.Motor cycle:210.Proportion114.Proportion-2:05.TV:226.Gaw/buffalo:44XIII:AGRICULTURE:3.00 ha4.Rice growning family:17.Main crop-vegitable2.Minimum land size:1.00 ha5.Self-sufficientfamily:54 > 28 > 158.Main fruit:3.Average land size:2.00 ha6.Landless farmer:22 > 5 > 3families9.Main livestock:2 > 1 > 33XIV.DEVELOPMENT ACTION/PROGRAMIC16.Organization implemented program2.Water supply sanitation:173623.Health:117362							
3. Thatched roof:39. Seasonal work:113. Other work-2:04. Motor cycle:210. Proportion114. Proportion-2:05. TV:22536. Caw/buffalo:4444XIII:AGRICULTURE:3.00 he4. Rice growning family:17. Main crop-vegitable2. Minimum land size:1.00 ha5. Self-sufficient family:5428153. Average land size:2.00 ha6. Landless farmer:2253families9. Main livestock:213XIV:DEVELOPMENT ACTION/PROGRAMI16. Organization implemented program1. Agriculture:16. Organization implemented program2. Water supply sanitation:173623. Health:117362		-		4		5	
4.Motor cycle:210.Proportion114.Proportion-2:05.TV:26.Gaw/buffalo:4XIII AGRICULTURE 3.202000 Mathematication from the properties of the		-	•	-	•	•	
4. Motor cycle:215.TV:26. Caw/buffalo:4XIII:AGRICUETURE:1.Maximum land size: 3.00 ha 1.Maximum land size: 3.00 ha 1.00 ha $5.\text{Self-sufficientfamily:}$ 5 $4 > 28 > 15$ 8.Main fruit:3.Average land size: 2.00 ha 6.Landless farmer: 2 $2 > 5 > 3$ families $9.\text{Main livestock:}$ $2 > 1 > 3$ XIV.DEVELOPMENT ACTION/PROGRAMI1.Agriculture:16.Organization implemented program2.Water supply sanitation:173623.Health:1	3. I hatched root:	0		-		e e	
6.Caw/buffalo: 4 XIII:AGRICULTURE: A Rice growning family: 1 7.Main crop-vegitable 1.Maximum land size: 3.00 ha 4.Rice growning family: 1 7.Main crop-vegitable 2.Minimum land size: 1.00 ha 5.Self-sufficientfamily: 5 4 > 28 > 15 3.Average land size: 2.00 ha 6.Landless farmer: 2 2 > 5 > 3 families 9.Main livestock: 2 > 1 > 3 XIV.DEVELOPMENT ACTION/PROGRAMI 6.Organization implemented program 2.Water supply sanitation: 1 73 62 3.Health: 1 1 1	4.Motor cycle:	Z).Proportion	T	14.Proportio	1-2: U	
XIII AGRICULTURE3.00 ha4.Rice growning family:17.Main crop·vegitable1.Maximum land size: 3.00 ha $4.Rice growning family:$ 1 $7.Main crop·vegitable2.Minimum land size:1.00 ha5.Self-sufficientfamily:54 > 28 > 153.Average land size:2.00 ha6.Landless farmer:22 > 5 > 3families9.Main flivestock:2 > 1 > 3XIV.DEVELOPMENT ACTION/PROGRAM.1.Agriculture:16.Organization implemented program2.Water supply sanitation:173623.Health:117362$	5.TV:	2					
1.Maximum land size: 3.00 ha 4.Rice growning family: 1 7.Main crop-vegitable2.Minimum land size: 1.00 ha $5.\text{Self-sufficientfamily:}$ 5 $4 > 28 > 15$ 3.Average land size: 2.00 ha $6.\text{Landless farmer:}$ 2 $2 > 5 > 3$ families9.Main livestock: $2 > 1 > 3$ XIV.DEVELOPMENT ACTION/PROGRAMI1.Agriculture:1 $6.\text{Organization implemented program}$ 2.Water supply sanitation:1 73 62 3.Health:1 1 73 62	6.Caw/buffalo:	4					
2.Minimum land size: 1.00 ha 5.Self-sufficientfamily: 5 3.Average land size: 2.00 ha 6.Landless farmer: 2 families 9.Main fruit: $2 > 5 > 3$ families 9.Main livestock: $2 > 1 > 3$ XIV.DEVELOPMENT ACTION/PROGRAM 1.Agriculture: 1 6.Organization implemented program 2.Water supply sanitation: 1 3.Health: 1	XIII.AGRICULTU	RE					
2.Minimum land size: 1.00 ha 5.Self-sufficientfamily: 5 3.Average land size: 2.00 ha 6.Landless farmer: 2 families 9.Main fruit: 2 > 5 > 3 families 9.Main livestock: 2 > 1 > 3 XIV.DEVELOPMENT ACTION/PROGRAM 1.Agriculture: 1 6.Organization implemented program 2.Water supply sanitation: 1 73 62 3.Health: 1	1 Maximum land size		ha <i>A</i> Pice or	wning family			Ш
2. Minimum land size: 1.00 na 5.Self-sufficientfamily: 5 3. Average land size: 2.00 ha 6.Landless farmer: 2 2 5 5 3 families 9.Main livestock: 2 3 1 5 3 XIV.DEVELOPMENT ACTION/PROGRAMIC INTERNATIONAL ACTION PROGRAMIC INTERNATIONAL ACTION PROGRAM INTERNATIONAL ACTION PROGRAMIC INTERNATIONAL ACTION PROGRAMIC INTERNATIONAL ACTION PROGRAM INTERNATION PROGRAM INTERNATIN		• 0.00		owning raining	· 1 / ·		
3. Average land size: 2.00 ha 6.Landless farmer: 2 2 5 5 3 families 9.Main livestock: 2 > 1 > 3 XIV.DEVELOPMENT ACTION/PROGRAM 1. Agriculture: 1 6.Organization implemented program 2.Water supply sanitation: 1 73 62 3. Health: 1	2.Minimum land size:	1.00	ha 5.Self∽su	fficientfamily			
families 9.Main livestock: 2 > 1 > 3 XIV.DEVELOPMENT ACTION/PROGRAMITY INTERNATIONAL ACTION/PROGRAMITY INTERNATIONAL ACTION/PROGRAMITY 1.Agriculture: 1 6.Organization implemented program 2.Water supply sanitation: 1 73 62 3.Health: 1	3 Average land size:	2.00	ha Glandlaa		_		
2 > 1 > 3 XIV.DEVELOPMENT ACTION/PROGRAM 1.Agriculture: 1 6.Organization implemented program 2.Water supply sanitation: 1 73 62 3.Health: 1	5.7 Wei uge janu 3126.	2.00	ULANGIOS	s farmer:			
XIV.DEVELOPMENT ACTION/PROGRAM Companization implemented program 1.Agriculture: 1 6.Organization implemented program 2.Water supply sanitation: 1 73 62 3.Health: 1 1 1					191011108 91		
1.Agriculture:16.Organization implemented program2.Water supply sanitation:173623.Health:111	PTTP: 44+174,111-1444 (1)-1444 (1)-1444 (1)-1444 (1)-1444 (1)-1444 (1)-1444 (1)-1444 (1)-1444 (1)-1444 (1)-1444	1447/1449/9/1970					
2.Water supply sanitation: 1 73 62 3.Health: 1	XIV.DEVELOPMI	<u>ENT ACT</u>	ON/PROGR/	AM			
2.Water supply sanitation: 1 73 62 3.Health: 1	1.Agriculture:		1 6.Or.	ganization im	plemented pros	ram	
3.Health: 1		tation:	_			•	
				73 62			
	4.Education:		2				

4 - 99

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I D G 66					
Village Trapea	ang Phkoa	ı m	Commur	1e Preal	
District Rolea	Bier		Provinc	e Kampong Chhnang	
I. POPULATION					
1.Total population	449	7.Total household	102	11.Khmer household	101
2.Female population	265	8.Female headed household	22	12.Cham household	0
3.Male population	184	9.Household moved in	4	13.Other ethnic group-1	2
4.Children population	43	10.Household moved out	0	14.Household-1	1
5.Number of babies			-	15.Other ethnic group-2	0
6.Nummber of death	5			16.Household-2	0
		se e "generalen ander	inin den same survey for a	30100000000000000000000000000000000000	~
II. WATER SOURC)E				
1.Total DWs:	75	6.Total TWs:	0	11.Total river:	1
2.Wet season DWs:	75	7.Wet season TWs:	0	12.Wet season river:	1
3.Dry seasonDWs:	25	8.Dry season TWs:	0	13.Dry season river:	0
4.Public DWs:	75	9.Public TWs:	0	14.Public river:	1
5.Public DWs available w.y	25	10.Public TWs available w. y	0		
15.Total pond:	5	19.Total other WS:		0	
16.Wet season pond:	5	20.Wet season othe		0	
17.Dry season pond:	0	21.Dry season othe		0	
18.Publio pond:	5	22.Public other WS	;	0	
III TUBE WELL(PI	J <u>MP)</u>	IV.EQUIPMENT/M	IATERIA	L. V.PROBLEM	
1.Afridev:	2	1.Mechanics:	2	1.1st problem:	1
2.Mark II/III:	2	2.Tools:	2	2.2nd problem:	2
	2	3.Spare parts:	2	3.3rd problem:	3
	2	4.Sand:	1		
	2	5.Gravel:	2		
	2	6.Cement: 7.Fuel:	2 2		
	2			2-04/00351-040031021121121121121121121212121212121212	TURNED IT STREET IN BUILD STREET
VI FEASIBILITY PROJECT IMPLEMENTAT		VII TRAINING NEEDS		/III.VILLAGE ORGANIZATION	
1.Land acquisition:	1	1.Handling meeting:	3 1	. Village establishment:	
2.Establishment WPC:	1	2.Bookkeeping:	3	18 century	
3.Payment for hand	200	3.Repair:	3	2.VDC: 3	
pump:	z00 riel/family	/month		3.VWC/WPC: 3	
			4	I.Village meeting: 4	

ID- G 66 **X.EDUCATION STATUS IX.OTHER VILLAGE INFORMATION** 1.Accessibility: 2 6.Other information 1.Primary school: 2 2.Electricity: 2 2.Male literacy: 3 3.Transportation: 2 3.Female literacy: 3 4.Flood-1: () times/ lastos/ la 10 years 0.0 5.Flood-2: XI.HEALTH/HYGIENE STATUS 1.Health center: 3 8.Malaria: 14.Measles: 1 1 2.Nurse: 2 2 2 9.Other fever: 15.Dysentery: 2 2 3.Midwife: 10.Diarrhoea: 16.Skin infection: 3 11.Cholera: 2 2 4.Health volunteer: 1 17.Gyneco obsteric: 5. Traditional birth 2 12.Malnutrtion: 1 18.Other typhoid: 2 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: 0 2 7.Hand craf: 2 2.Tin roof: 8.Proportion 12.Proportion-1: 0 0 1 3.Thatched roof: 9.Seasonal work: 13.Other work-2: 0 3 1 14.Proportion-2: 10.Proportion 0 2 4.Motor cycle: 2 5.TV: 2 6.Caw/buffalo: 4 XIII.AGRICULTURE Las Jean 2.50 ha 1.Maximum land size: 4.Rice growning family: 7.Main crop+vegitable 1 28 >4 > 12 2.Minimum land size: 0.50 ha 5.Self-sufficientfamily: 4 8.Main fruit: 2 >5 > 3 3.Average land size: 1.50 ha 6.Landless farmer: 0 families 9.Main livestock: 2 >1 > 3 XIV.DEVELOPMENT ACTION/PROGRAM 1.Agriculture: 6.Organization implemented program 1 2 2.Water supply sanitation: 74 73 62 3.Health: 1 4.Education: 2

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ID G 72	A. W				
Village Tuek	L'ak		Commune	• Krang Leav	
District Rolea	Bier		Province	-	
I. POPULATION			and a start of the		
hindrichdiwyddyddiai 645006579798, 651					
1.Total population	688	7.Total household	157	11.Khmer household	157
2.Female population	361	8.Female headed household	18	12.Cham household	0
3.Male population	327	9.Household moved in	2	13.Other ethnic group-1	0
4.Children population	70	10.Household moved out	1	14.Household-1	0
5.Number of babies	23			15.Other ethnic group-2	0
6.Nummber of death	4			16.Household-2	0
	°C Provincia		ERE STOLENES STOLENES		
II. WATER SOUR					2.840
1.Total DWs:	28	6.Total TWs:	10	11.Total river:	0
2.Wet season DWs:	28	7.Wet season TWs:	10	12.Wet season river:	0
3.Dry seasonDWs:	1	8.Dry season TWs:	-	13.Dry season river:	0
4.Public DWs:	28	9.Public TWs:	10	14.Public river:	0
5.Public DWs available w.y	1	10.Public TWs available w. y	1		
15.Total pond:	2	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:	2	22.Public other WS	:	0	
III TUBE WELL(P	JMP)	WEQUIPMENT /N	IATERIAL	VPROBLEM	
1.Afridev:	1	1.Mechanics:	2	1.1 st problem:	1
2.Mark II/III:	1	2.Tools:	2	2.2nd problem:	2
3.Tara:	2	3.Spare parts:	2	3.3rd problem:	3
4.No 6:	1	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		IIVILLAGE ORGANIZATION	
1.Land acquisition:	1	1.Handling meeting:		Village establishment:	anna san ann an a' da a' ann a' da a'
2.Establishment WPC	; 1	2.Bookkeeping:	3	18 century	
3.Payment for hand	200	3.Repair:	3	VDC: 3	
pump:	200 riel/family	/month		WC/WPC: 3	
	nor ranniy.	/	4.	Village meeting: 3	

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ID- G 72 X.EDUCATION STATUS **IX OTHER VILLAGE INFORMATION** 1.Accessibility: 2 6.Other information 8 hand pumps have limited 1.Primary school: 1 2.Electricity: 2 volume of water in dry season. 2.Male literacy: 5 3.Transportation: 2 3.Female literacy: 5 4.Flood-1: () times/ lastos/ la 10 years 0.0 5.Flood-2: XI.HEALTH/HYGIENE STATUS 1.Health center: 3 8.Malaria: 2 14.Measles: 1 2.Nurse: 2 3 9.Other fever: 2 15.Dysentery: 2 2 3.Midwife: 10.Diarrhoea: 16.Skin infection: 3 2 4.Health volunteer: 11.Cholera: 2 17.Gyneco obsteric: 2 5.Traditional birth 1 12.Malnutrtion: 18.Other typhoid: 1 3 attendant: 13.Cough: 3 19.Neonatal death: 3 6.Public latrine: 1 7.Private latrine: 1 XII.ECONOMIC STATUS/ACTIVITIES 1.Tiled roof: 11.Other work-1: 2 7.Hand craf: 2 0 2.Tin roof: 2 12.Proportion-1: 8.Proportion 0 0 3.Thatched roof: 2 9.Seasonal work: 13.Other work-2: 0 1 14.Proportion-2: 10.Proportion 0 2 4.Motor cycle: 2 5.TV: 2 6.Caw/buffalo: 4 XIII.AGRICULTURE 1.Maximum land size: 2.00 ha 4.Rice growning family: 7.Main crop-vegitable 1 30 > 7 > 2.Minimum land size: 2 0.80 ha 5.Self-sufficientfamily: 8.Main fruit: ر 15 3 1 > 3.Average land size: 1.00 ha 6.Landless farmer: 0 families 9.Main livestock: 2 > 1> 3 XIV.DEVELOPMENT ACTION/PROGRAM 1.Agriculture: 2 6.Organization implemented program 2.Water supply sanitation: 1 73 68 56 62 3.Health: 1 4.Education: 1

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ID G 76					-
Village Andor	ing Preng		Commune	e Krang Leav	
District Rolea	Bier		Province	Kampong Chhnang	
I. POPULATION					
1.Total population	819	7.Total household	187	11.Khmer household	187
2.Female population	443	8.Female headed household	56	12.Cham household	0
3.Male population	376	9.Household moved in	6	13.Other ethnic group-1	0
4.Children population	86	10.Household moved out	1	14.Household⊸1	0
5.Number of babies	15			15.Other ethnic group-2	0
6.Nummber of death	7			16.Household-2	0
II. WATER SOUR	CE				
1.Total DWs:	57	6.Total TWs:	4	11.Total river:	1
2.Wet season DWs:	57	7.Wet season TWs:		12.Wet season river:	_
3.Dry seasonDWs:	10	8.Dry season TWs:	1	13.Dry season river:	1 1
4.Public DWs:	57	9.Public TWs:	4	14.Public river:	1
5.Public DWs available w.y	10	10.Public TWs available w. y	1		*
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	r WS:	0	
18.Public pond:	1	22.Public other WS	:	0	
III TUBE WELL(P	UMP)	IV EQUIPMENT/N	IATERIAL	VPROBLEM	
1.Afridev:	2	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:	1	4.Sand:	1		
5.Foot pump:	2	5.Gravel:	2		
6.Giant:	2	6.Cement:	2		
7.Motor pump:	2	7.Fuel:	2		
VI FEASIBILIT PROJECT IMPLEMENTA		VIITRAINING NEEDS		III.VILLAGE ORGANIZATION	
1.Land acquisition:	1	1.Handling meeting:	2 1.	Village establishment:	an a
2.Establishment WPC	: 1	2.Bookkeeping:	2	3 generations before	
	•	3.Repair:	2	VDC: 1	
3.Payment for hand pump:	100	/		VWC/WPC: 2	
	riel/family	/month	4.	Village meeting: 4	

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ID− G 76

IX.OTHER VILL/	AGE	INFOR	MATION			X.EDUCATION STA	TUS
1.Accessibility:		2	6.Other inf	ormation		and a second control of the second	
2.Electricity:		2	3 out of	4 hand pun	ips are	1.Primary school:	
3.Transportation:		2		Most of du y season, so		2.Male literacy:	
5. Transportation.		4		ind pond,	they use	3.Female literacy:	
4.Flood~1: 0		os/ last /ears				on onlaro neoracy.	
5.Flood-2: 0.0	m	rears					
XI.HEALTH/HYC	GIEN		ſUS				a hertig: Sasada as
1.Health center:		4	8.	Malaria:	2	14.Measles:	1
2.Nurse:		2	9.	Other fever:	2	15.Dysentery:	2
3.Midwife:		2	10).Diarrhoea:	2	16.Skin infection:	2
4.Health volunteer:		2	11	.Cholera:	1	17.Gyneco obsteric:	2
5.Traditional birth		1	12	2.Malnutrtion:	1	18.Other typhoid:	2
attendant:			13	Cough:	2	19.Neonatal death:	2
6.Public latrine:		2					
7.Private latrine:		2					
	STA	TUS/A	OTIVITIES				
1.Tiled roof:	2	7.Hand	craf :	2	1.Other work-	-1: 0	
2.Tin roof:	1	8.Pr	oportion	0	12.Proporti	on-1: ()	
3.Thatched roof:	3	9.Seaso	nal work:	1	3.0ther work	-2: 0	
	3 2		nal work: Proportion	1 3 3	3.Other work- 14.Proporti		
4.Motor cycle:	-			-			
3.Thatched roof: 4.Motor cycle: 5.TV: 6.Caw/buffalo:	2			-			
4.Motor cycle: 5.TV:	2 1 4			-			
4.Motor cycle: 5.TV: 6.Caw/buffalo: XIII:AGRICUETU	2 1 4 JRE		Proportion	-	14.Proporti		
4.Motor cycle: 5.TV: 6.Caw/buffalo: XIII:AGRICUETU 1.Maximum land size	2 1 4 JRE	10.F 1.50 ha	Proportion	3 growning famil	14.Proporti y: 1 7	on-2: ()	
4.Motor cycle: 5.TV: 6.Caw/buffalo: XIII:AGRICUETU 1.Maximum land size	2 1 4 JRE	10.F	Proportion	3	14.Proporti 14.Proporti 14.Proporti 14.Proporti	on-2: () 7.Main crop-vegitable 7 > 19 > 8.Main fruit:	
4.Motor cycle: 5.TV: 6.Caw/buffalo: XIII:AGRICUETU 1.Maximum land size 2.Minimum land size	2 1 4 JRE	10.F 1.50 ha	Proportion	3 growning famil	14.Proporti 14.Proporti 14.Proporti 14.Proporti	on-2: () 7.Main crop-vegitable 7 > 19 >	
4.Motor cycle: 5.TV: 6.Caw/buffalo:	2 1 4 JRE	10.F 1.50 ha 0.30 ha	Proportion	3 growning famil	14.Proporti 14.Proporti y: 1 7 y: 3 4 5	on-2: () 7.Main crop-vegitable 7 > 19 > 8.Main fruit:	
4.Motor cycle: 5.TV: 6.Caw/buffalo: XIII:AGRICUETU 1.Maximum land size 2.Minimum land size	2 1 4 JRE	10.F 1.50 ha 0.30 ha	Proportion	3 growning famil	14.Proporti 14.Proporti y: 1 7 y: 3 4 5	on-2: () Main crop-vegitable 7 > 19 > Main fruit: 4 > 3 > 5	
4.Motor cycle: 5.TV: 6.Caw/buffalo: XIII:AGRICUETU 1.Maximum land size 2.Minimum land size	2 1 4 JRE ::	10.F 1.50 ha 0.30 ha 1.00 ha	Proportion 4.Rice g 5.Self-e 6.Landle	3 growning famil sufficientfamil	14.Proporti V: 1 7 y: 3 8 5 familios §	on-2: 0 Main crop-vegitable 7 > 19 > Main fruit: 4 > 3 > 5 Main livestock: 1 > 3 > 2	
4.Motor cycle: 5.TV: 6.Caw/buffalo: XIII:AGRICUETU 1.Maximum land size 2.Minimum land size 3.Average land size: XIV:DEVELIOPM	2 1 4 JRE ::	10.F 1.50 ha 0.30 ha 1.00 ha	Proportion 4.Rice g 5.Self-s 6.Landle	3 growning famil sufficientfamil ess farmer:	14.Proporti V: 1 7 y: 3 8 5 familios §	on-2: () Main crop·vegitable 7 > 19 > 3.Main fruit: 4 > 3 > 5 0.Main livestock: 1 > 3 > 2	
4.Motor cycle: 5.TV: 6.Caw/buffalo: XIII:AGRICUETU 1.Maximum land size 2.Minimum land size 3.Average land size:	2 1 4 JRE e: e: ::	10.F 1.50 ha 0.30 ha 1.00 ha	Proportion 4.Rice g 5.Self-s 6.Landle	3 growning famil sufficientfamil ess farmer: RAM	14.Proporti y: 1 7 y: 3 8 5 families 9 families 9	on-2: () Main crop·vegitable 7 > 19 > 3.Main fruit: 4 > 3 > 5 0.Main livestock: 1 > 3 > 2	
4.Motor cycle: 5.TV: 6.Caw/buffalo: XIII:AGRICUETU 1.Maximum land size 2.Minimum land size 3.Average land size: XIV:DEVELOPM 1.Agriculture:	2 1 4 JRE e: e: ::	10.F 1.50 ha 0.30 ha 1.00 ha	Proportion 4.Rice (5.Self-s 6.Landle <u>N%PROGE</u> 2 6.C	3 growning famil sufficientfamil ess farmer:	14.Proporti y: 1 7 y: 3 5 familios 9	on-2: () Main crop·vegitable 7 > 19 > 3.Main fruit: 4 > 3 > 5 0.Main livestock: 1 > 3 > 2	

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i D G	77					
Village	Prey Sa	mpov		Commur	ne Prasneb	
District	Rolea E	Bier		Provinc	e Kampong Chhnang	
I. POPULA	TION	1999 - Santa S				
1.Total popula	ation	831	7.Total household	308	11.Khmer household	308
2.Female pop	ulation	443	8.Female headed household	51	12.Cham household	0
3.Male popula	tion	388	9.Household moved in	2	13.Other ethnic group-1	0
4.Children po		147	10.Household moved out	0	14.Household-1	0
5.Number of b		25		U	15.Other ethnic group-2	_
						0
6.Nummber of	rdeath	2			16.Household-2	0
II. WATER	SOURC	E				n († 1995) 1997 - State Constant 1997 - State Constant 1998 - Stat
1.Total DWs:		54 ·	6.Total TWs:	0	11.Total river:	0
2.Wet season	DWs:	54	7.Wet season TWs:	0	12.Wet season river:	0
3.Dry seasonI	DWs:	54	8.Dry season TWs:	0	13.Dry season river:	0
4.Public DWs:		54	9.Public TWs:	0	14.Public river:	0
5.Public DWs available w.y		54	10.Public TWs available w. y	0		
15.Total pond	:	0	19.Total other WS:		1	
16.Wet seaso	•	0	20.Wet season othe		1	
17.Dry seasor	-	0	21.Dry season othe		1	
18.Public pon	d:	0	22.Public other WS:		1	
III TUBE WI	ELL(PU	MP)	WEQUIPMENT//	IATERIA		
1.Afridev:	2		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		
5.Foot pump:	2		5.Gravel:	2		
6.Giant: 7 Motor numn	2		6.Cement: 7.Fuel:	2 2		
7.Motor pump						
VI FEASI PRO IMPLEMI	JECT		VII:TRAINING NEEDS	Ň	/III.VILLAGE ORGANIZATION	
1.Land acquis	ition:	1	1.Handling meeting:	2 1	. Village establishment:	
2.Establishme	nt WPC:	1	2.Bookkeeping:	2	3 generations before	
3.Payment for	chard	-	3.Repair:	2	2.VDC: 1	
pump:		100 iel/family.	/month		3.VWC/WPC: 3	
	г	ion reminy	/ myntui	4	I.Village meeting: 4	

ID- G **IX.OTHER VILLAGE INFORMATION X.EDUCATION STATUS** 1.Accessibility: 3 6.Other information 1.Primary school: 2.Electricity: 2 2.Male literacy: 3.Transportation: 1 3.Female literacy: 4.Flood-1: 0 times/ last 10 years 5.Flood-2: 0.0 m XI HEALTH/HYGIENE STATUS 11.1.1 1.Health center: 3 8.Malaria: 2 14.Measles: 2.Nurse: 2 9.Other fever: 2 15.Dysentery: 3.Midwife: 2 10.Diarrhoea: 2 16.Skin infection: 4.Health volunteer: 1 11.Cholera: 1 17.Gyneco obsteric: 5.Traditional birth 1 12.Malnutrtion: 1 18.Other typhoid: attendant: 13.Cough: 19.Neonatal death: 2 6.Public latrine: 2 7.Private latrine: 3 XII.ECONOMIC STATUS/ACTIVITIES 1.Tiled roof: 11.Other work-1: 2 2 0 7.Hand craf: 2.Tin roof: 12.Proportion-1: 1 8.Proportion 0 0 3.Thatched roof: 3 9.Seasonal work: 1 13.Other work-2: 0 10.Proportion 2 14.Proportion-2: 0 4.Motor cycle: 1 5.TV: 2 6.Caw/buffalo: 4 XIII.AGRICULTURE 3.00 ha 1.Maximum land size: 4.Rice growning family: 1 7.Main crop•vegitable 5 > 7 > 15 2.Minimum land size: 0.50 ha 5.Self-sufficientfamily: 4 8.Main fruit: 3 > 6 > 1 3.Average land size: 1.50 ha 6.Landless farmer: 11 families 9.Main livestock: 1 > 2 > 3 XIV.DEVELOPMENT ACTION/PROGRAM 1.Agriculture: 2 6.Organization implemented program 2 2.Water supply sanitation: 74 62 3.Health: 1

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4.Education:

I D G 78					
Village Chonle	eav		Commun	e Prasneb	
District Rolea	Bier		Province	e Kampong Chhnang	
I. POPULATION					
1.Total population	416	7.Total household	81	11.Khmer household	81
2.Female population	214	8.Female headed household	16	12.Cham household	0
3.Male population	202	9.Household moved in	2	13.0ther ethnic group-1	0
4.Children population	30	10.Household moved out	2	14.Household-1	0
5.Number of babies	0			15.0ther ethnic group-2	0
6.Nummber of death	5			16.Household-2	0
II. WATER SOUR	SE .				
	.				
1.Total DWs:	61	6.Total TWs:	0	11.Total river:	0
2.Wet season DWs:	61	7.Wet season TWs:	0	12.Wet season river:	0
3.Dry seasonDWs:	20	8.Dry season TWs:	0	13.Dry season river:	0
4.Public DWs: 5.Public DWs	61	9.Public TWs: 10.Public TWs	0	14.Public river:	0
available w.y	20	available w. y	0		
15.Total pond:	0	19.Total other WS:		1	
16.Wet season pond:	0	20.Wet season othe		1	
17.Dry season pond:	0	21.Dry season othe 22.Public other WS:		1	
18.Public pond:	0	zz.Fubic ouler wa:		1	
III TUBE WELL(PI	JMP)	IMEQUIPMENT/M	ATERIA	VPROBLEM	
1.Afridev:	2	1.Mechanics:	2	1.1st problem:	2
	2	2.Tools:	2	2.2nd problem:	3
	2	3.Spare parts:	2	3.3rd problem:	1
	2	4.Sand:	1		
	2 2	5.Gravel: 6.Cement:	2 2		
	2 2	7.Fuel:	2		
VI FEASIBILITY PROJECT IMPLEMENTAT			Y	III.VILLAGE ORGANIZATION	
1.Land acquisition:	1	1.Handling meeting:	2 1	. Village establishment:	
2.Establishment WPC:	1	2.Bookkeeping:	2	3 generations before	
	-	3.Repair:	2	.VDC: 1	
3.Payment for hand pump:	100 riel/family	/month	_ 3	.VWC/WPC: 3	
	ner/ramity		4	.Village meeting: 4	

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- 18 TA A FILLA LITTA LI 1814 -

								ID-	G	78
IX.OTHER VILLA	ge info	RMATION			X.EDI	JCAT	ION	ST	ATU	S
1.Accessibility:	3	6.Other i	nformation	a ya na kuwaya na makaya ya ya kuka na makaya na kuka kuka na k	a) binan sugar analysis	n an gal ngangal si si s	adan serie	P-Maiddel data		Alex s a satisfie (14
2.Electricity:	2				1.Pr	imary :	scho	ol:		2
3.Transportation:	2				2.M	ale lite	racy	:		3
4.Flood -1: Ο	tim o s/ last				3.Fe	male li	tera	cy:		3
5.Flood-2: 0.0	10 years m									
XI.HEALTH/HYG	IENE ST/	TUS								
1.Health center:	3		8.Malaria:	1	14.M	easles	:			1
2.Nurse:	2		9.Other fever	2	15.D	ysente	ry:			2
3.Midwife:	2		10.Diarrhoea:	2	16.S	kin infe	octic	n:		2
4.Health volunteer:	2		11.Cholera:	1	17.G	улесо	obst	teric		2
5.Traditional birth attendant:	1		12.Malnutrtion	ı: 1	18.0	ther ty	′pho	id:		2
accondunct			13.Cough:	2	19.N	eonata	l de	ath:		2
6.Public latrine:	2									
7.Private latrine:	2									
XII.ECONOMIC S	TATUS//	ACTIVITIE	S							
1.Tiled roof:	1 7.Han	d craf :	2	11.Other work-	·1:	0				
2.Tin roof:	1 8.	Proportion	0	12.Proporti	on-1:	0				
3.Thatched roof:	3 9.Sea	sonal work:	1	13.Other work-	2:	0				
4.Motor cycle:	2 10	Proportion	2	14.Proporti	on-2:	0				
5.TV:	2									
6.Caw/buffalo:	4									
XIII:AGRICULTU	RE									
1.Maximum land size	2.50	ha 4.Rice	a growning fan	1111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.Main cro	o∙vegit	able			
2.Minimum land size:	0.00	h		-	7	> 15	>	19		
2.Minimum land size;	0.30	na 5.Self	sufficientfam		.Main fruit	::				
3.Average land size:	1.00	ha 6.Lan	dless farmer:	5	3		>	4		
					.Main live	stock:				
					1	> 3	>	2		
	NT ACTI	ON/PROC	GRAM							
1.Agriculture:		2 6	3.Organization	implemented pro	ogram					
2.Water supply sanit	ation:	2	62							
3.Health:		1	02							

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2 2

4.Education:

Village S'ang Commune Prasneb	
District Rolea Bier Province Kampong Chhnang	
I. POPULATION	
1.Total population 638 7.Total household 135 11.Khmer household 13.	sina sina S
	,)
3.Male population 299 9.Household moved in () 13.Other ethnic group-1 (
	,)
	-
6.Nummber of death 11 16.Household-2)
II. WATER SOURCE	
1.Total DWs: 21 6.Total TWs: () 11.Total river:	0
2.Wet season DWs: 21 7.Wet season TWs: () 12.Wet season river:	0
3.Dry seasonDWs: 19 8.Dry season TWs: () 13.Dry season river:	0
4.Public DWs: 21 9.Public TWs: 0 14.Public river:	0
5.Public DWs 19 10.Public TWs 0 available w.y 19 available w. y	
15.Total pond: 0 19.Total other WS: 0	
16.Wet season pond: () 20.Wet season other WS: ()	
17.Dry season pond: () 21.Dry season other WS: ()	
18.Public pond: 0 22.Public other WS: 0	
1.Afridev: 2 1.Mechanics: 2 1.1st problem:	1
2.Mark II/II: 2 2.Tools: 2 2.2nd problem:	3
3.Tara: 2 3.Spare parts: 2 3.3rd problem:	2
4.No 6: 2 4.Sand: 1	
5.Foot pump: 2 5.Gravel: 2	
6.Giant: 2 6.Cement: 2	
7.Motor pump: 2 7.Fuel: 2	
VI FEASIBILITY OF VIITRAINING NEEDS VIII. VILLAGE ORGANIZATION INPLEMENTATION	
1.Land acquisition: 1 1.Handling meeting: 2 1. Village establishment:	
2.Establishment WPC: 1 2.Bookkeeping: 2 1835	
3.Repair: 2 2.VDC: 1	
pump: riel /family /month	
riel/ ramily/ month 4. Village meeting: 4	

IX.OTHER VILLA	GE INFOR	MATION			X.EDUCATION STA	TUS
1.Accessibility:	3	6.Other info	mation			
2.Electricity:	2				1.Primary school:	2
3.Transportation:	2				2.Male literacy:	2
4.Flood -1: Ω	times/ last				3.Female literacy:	2
5.Flood-2: 0.0	10 years					
0.0	m					
XI.HEALTH/HYG	IENE STAT	TUS				
1.Health center:	4	8.M	alaria:	1	14.Measles:	1
2.Nurse:	2	9.0	ther fever:	2	15.Dysentery:	2
3.Midwife:	2	10.	Diarrhoea:	2	16.Skin infection:	2
4.Health volunteer:	2	11.0	Cholera:	1	17.Gyneco obsteric:	2
5.Traditional birth attendant:	1		Malnutrtion:	1	18.Other typhoid:	2
		13.0	Cough:	2	19.Neonatal death:	1
6.Public latrine:	1					
7.Private latrine:	1					
XII.ECONOMIC S	TATIOVA	TIVITIEO				
1.Tiled roof:	2 7.Hand		1	11.Other work-1	Ũ	
2.Tin roof:	· •	oportion	3	12.Proportion	Ū	
3.Thatched roof:	•	nal work:	-	13.Other work-2	0	
4.Motor cycle:	2 10.	roportion	2	14.Proportion	-2: 0	
5.TV:	2				•	
6.Caw/buffalo:	3					
XIII.AGRICULTU	RE					
1.Maximum land size		4.Rice gr	owning famil	y: <u>1</u> 7.M	Main crop∙vegitable	
	0.00		**************************************	2. T 1.0	2 > 15 > 5	
2.Minimum land size:	0.70 ha	^u 5.Self−su	fficientfamil	y: 4 8 M	$\frac{2}{10} = \frac{3}{5}$	
3.Average land size:	1.50 ha	6 6	e former		3 > 5 > 1	
The second second second	1.0016		ss farmer:	0 families 9.N	Main livestock:	
					1 > 3 > 2	
10000000000000000000000000000000000000						
XIV.DEVELOPME	NT ACTIO	N/PROGR	AM			
1.Agriculture:		1 6.Or	ganization ir	nplemented prog	ram	
2.Water supply sanit	ation:	1				
3.Health:		1	74 62			
4.Education:		2				

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2

ID G	81					-
Village '	Trapean	ıg Ampil		Commu	ine Prasneb	
District	Rolea B	ier		Provin	ce Kampong Chhnai	ng
I. POPULAT	ION					
1.Total populat	itti abi di addito dett	909	7.Total household	200	11.Khmer household	185
2.Female popul	lation	512	8.Female headed household		12.Cham household	0
3.Male populat		397	9.Household moved in	2	13.Other ethnic group	-
4.Children pop		100	10.Household moved out	2	14.Household	-
5.Number of ba		22		4	15.Other ethnic group	10
						•
6.Nummber of	death	3			16.Household	-2 ()
II. WATER S	OURCE					
1.Total DWs:		27	6.Total TWs:	9	11.Total river:	2
2.Wet season [OWs:	27	7.Wet season TWs:	9	12.Wet season rive	r: 2
3.Dry seasonD	Ws:	27	8.Dry season TWs:	9	13.Dry season rive	
4.Public DWs:		27	9.Public TWs:	9	14.Public river:	2
5.Public DWs available w.y		27	10.Public TWs available w. y	9		
15.Total pond:		2	19.Total other WS:		0	
16.Wet season	pond:	2	20.Wet season othe	er 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 WE	LL(PUN	NP)	IV IEQUIPMENT/M	IATERI		
1.Afridev:	2		1.Mechanics:	2	1.1st problem:	2
2.Mark II/III:	1		2.Tools:	2	2.2nd problem:	1
3.Tara:	2		3.Spare parts:	2	3.3rd problem:	3
4.No 6:	2		4.Sand:	1		
5.Foot pump:	2		5.Gravel:	2		
6.Giant: 7.Motor pump:	1 2		6.Cement: 7.Fuel:	2 2		
VI FEASIB PROJ	SILITY (JECT		VII TRAINING NEEDS		VIII.VILLAGE ORGANIZATION	
1.Land acquisit	tion:	1	1.Handling meeting:	2	1. Village establishment:	
2.Establishmen	t WPC:	1	2.Bookkeeping:	2	16 century	
3.Payment for	hand	-	3.Repair:	3		3
pump:		200 el/family/	month			3
	ri	er/ ramity/	monut		4.Village meeting:	3

IX.OTHER VILLA	GE IN	FORM/	ATION				X	EDUC) ATI	ON	STAT	ับร
1.Accessibility:	2	6.	Other ir	formation								
2.Electricity:	2					l l s almost		1.Prim	ary s	cho	ol:	1
3.Transportation:	0		dry up	in dry se	eason			2.Male	liter	acy:		4
	•							3.Fem	ale lit	terad	sy:	3
	times/ 10 year											
5.Flood-2: 0.0	m											
XI.HEALTH/HYG	IENE	STATU	S						1			
1.Health center:		2	4	8.Malaria:		1		14.Mea	asles:			1
2.Nurse:		1	!	9.Other fev	ver:	3	}	15.Dys	entei	ry:		4
3.Midwife:		1		10.Diarrho	ea:	3	;	16.Skir	n infe	ctio	n:	4
4.Health volunteer:		2		11.Cholera	:	1		17.Gyr	ieco (obst	eric:	2
5.Traditional birth attendant:		1		12.Malnutr	tion:	2	;	18.Oth	er ty	phoi	d:	3
ac,onualit,				13.Cough:		3	ł	19.Nec	onatal	dea	th:	3
6.Public latrine:		1										
7.Private latrine:		3										
XII.ECONOMIC S	TATI	S/ACT	WITIE	Q.								
					in the states		a di sebagi ya pikuwa sina ji si					
1.Tiled roof:		Hand ora		1	1	1.Other wo		0				
2.Tin roof: 3.Thatched roof:	1	8.Prop		3		12.Prop 3.Other wo	ortion-1:					
	39.	Seasona	portion	1	I		ork-2: ortion-2:	0				
4.Motor cycle:	1	10.710	portion	1		14.000		U				
5.TV:	2											
6.Caw/buffalo:	3											
XIII.AGRICULTU	IRE 📰											
1.Maximum land size	: 3	.00 ha	4.Rice	growning	family	: 2	7.Main	crop•	vegita	able		
2.Minimum land size:		.80 ha	E CAL	-sufficient	formile	: 3		15 >	28	>		
	. 0	.00 na	0.58Ir	-sumclent	amily	. 0	8.Main					
3.Average land size:	2	00 ha	6.Lano	lless farme	er:	11		5 >	2	>	3	
						families	9.Main	livest				
								1 >	2	>	3	
XIVIDEVELOPM	ENT A	CTION	/PROC	RAM								
1.Agriculture:			26	Organizat	ion im	plemented	Drogram					
2.Water supply sani	tation		2 0 1					•				
3.Health:			1	56	63	69 (62					
4.Education:			1									
5.Others:			2									
			-									

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ID G 82					
Village Prasne	b		Commur	ie Prasneb	
District Rolea	Bier		Provinc	e Kampong Chhnan	g
I. POPULATION					
1.Total population	843	7.Total household	184	11.Khmer household	184
2.Female population		8.Female headed household	39	12.Cham household	0
3.Male population		9.Household moved in	1	13.Other ethnic group-	1 0
4.Children population	111	10.Household moved out		14.Household-	1 0
5.Number of babies	24			15.Other ethnic group-	2 0
6.Nummber of death	6			16.Household∽	2 0
				en under volgen statister autor ander ander ander ander ander	
II. WATER SOURC					
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:	20	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	20	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	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	IMP)		ATERIA	U	
1.Afridev: 2	3	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	;	5.Gravel:	1		
6.Giant: 2	;	6.Cement:	2		
7.Motor pump: 2	2	7.Fuel:	2		
VI FEASIBILITY PROJECT IMPLEMENTAT	Hersel Research 1914 - Die Generation Constantial Generation	VIIITRAINING NEEDS	Ň	/III.VILLAGE	
1.Land acquisition:	1	1.Handling meeting:	2 1	. Village establishment:	
2.Establishment WPC:	1	2.Bookkeeping:	2	old village	
		3.Repair:	2	.VDC: 3	
3.Payment for hand pump:	500 riel/family	/month	3	.VWC/WPC: 1	
	riel/family/	r muntil	4	.Village meeting: 4	

.....

ID- G 82 X.EDUCATION STATUS IX.OTHER VILLAGE INFORMATION 1.Accessibility: 2 6.Other information 1.Primary school: 1 2.Electricity: 2 2.Male literacy: 5 3. Transportation: 2 3.Female literacy: 5 4.Flood-1: times/ last 10 years 5.Flood-2: m u, per XI.HEALTH/HYGIENE STATUS 1.Health center: $\mathbf{2}$ 14.Measles: 4 8.Malaria: 1 2 3 2.Nurse: 9.Other fever: 15.Dysentery: 3 2 3 3.Midwife: 10.Diarrhoea: 16.Skin infection: 3 4.Health volunteer: 1 11.Cholera: 1 17.Gyneco obsteric: 3 5.Traditional birth 3 1 12.Malnutrtion: 18.Other typhoid: 3 attendant: 13.Cough: 2 19.Neonatal death: 3 6.Public latrine: 3 7.Private latrine: 1 XII.ECONOMIC STATUS/ACTIVITIES 11.Other work-1: 1.Tiled roof: 2 1 7.Hand craf : 4 2.Tin roof: 12.Proportion-1: 3 1 8.Proportion 0 3.Thatched roof: 2 13.Other work-2: 3 9.Seasonal work: 4 14.Proportion-2: 3 10.Proportion 0 4.Motor cycle: 2 5.TV: 2 6.Caw/buffalo: 4 XIIIAGRICULTURE 1.Maximum land size: 2.00 ha 4.Rice growning family: 7.Main crop.vegitable 1 4 > 19 > 2.Minimum land size: 1.00 ha 5.Self-sufficientfamily: 4 8.Main fruit: 5 > 9 1 3.Average land size: 1.50 ha > 6.Landless farmer: families 9.Main livestock: 1 > 3 4 > XIV.DEVELOPMENT ACTION/PROGRAM 1.Agriculture: 2 6.Organization implemented program 2 2.Water supply sanitation: 62 3.Health: 2

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1

2

4.Education:

ID G 83					
Village Chor			Commu	ne Prasneb	
District Rolea	Bier		Provinc	e Kampong Chhnang	
1.Total population	609	7.Total household	127	11.Khmer household	126
2.Female population	302	8.Female headed household	35	12.Cham household	1
3.Male population	307	9.Household moved in	0	13.Other ethnic group-1	0
4.Children population	116	10.Household moved out	•	14.Household-1	0
5.Number of babies				15.Other ethnic group-2	0
6.Nummber of death	1			16.Household-2	0
		NEGATING THINK HIP DOTATING WEAPTING THAT AND A DATA THAT AND THE STREET	ner regenerater og ster ser at strette		0
II. WATER SOUR	CE	a ang sa sa sa sangar na sa	al († 1977) Sin dal statistica		
1.Total DWs:	21	6.Total TWs:	0	11.Total river:	0
2.Wet season DWs:	20	7.Wet season TWs:	0	12.Wet season river:	0
3.Dry seasonDWs:	20	8.Dry season TWs:	0	13.Dry season river:	0
4.Public DWs:	21	9.Public TWs:	0	14.Public river:	0
5.Public DWs available w.y	20	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	IATERIA		
1.Afridev:	2	1.Mechanics:	2	1.1st problem:	2
2.Mark / :	2	2.Tools:	2	2.2nd problem:	1
	2	3.Spare parts:	2	3.3rd problem:	3
	2	4.Sand:	1		
	2	5.Gravel:	1		
	2	6.Gement: 7.Fuel:	2		
7.Motor pump:	2	7.1 udi.	2		
VI FEASIBILITY PROJECT IMPLEMENTAT		VII TRAINING NEEDS		VIII.VILLAGE ORGANIZATION	
1.Land acquisition:	1	1.Handling meeting:	2	1. Village establishment:	
2.Establishment WPC		2.Bookkeeping:	2	old village	
	: 1	3.Repair:		2.VDC: 3	
3.Payment for hand pump:	500			3.VWC/WPC: 1	
	riel/family	/month	4	4.Village meeting: 4	

ID- G 83 X EDUCATION STATUS IX.OTHER VILLAGE INFORMATION 1.Accessibility: 3 6.Other information 1.Primary school: 1 2.Electricity: 2 2.Male literacy: 4 2 3.Transportation: 3.Female literacy: 4 4.Flood-1: times/ last 10 years 5.Flood-2: m XI.HEALTH/HYGIENE STATUS 14.Measles: 1.Health center: 4 8.Malaria: 2 2 2.Nurse: 2 9.Other fever: 3 3 15.Dysentery: 3.Midwife: 2 3 3 10.Diarrhoea: 16.Skin infection: 2 2 4.Health volunteer: 11.Cholera: 3 17.Gyneco obsteric: 5.Traditional birth 1 12.Malnutrtion: 3 18.Other typhoid: 3 attendant: 13.Cough: 2 19.Neonatal death: 3 6.Public latrine: 2 7.Private latrine: 1 XII.ECONOMIC STATUS/ACTIVITIES 1.Tiled roof: 11.Other work-1: 2 0 1 7.Hand craf : 2.Tin roof: 8.Proportion 0 12.Proportion-1: 0 1 3.Thatched roof: 9.Seasonal work: 2 13.Other work-2: 0 4 10.Proportion 0 14.Proportion-2: 0 4.Motor cycle: 1 5.TV: 1 6.Caw/buffalo: 3 XIII.AGRICULTURE 1.Maximum land size: 2.00 ha 4.Rice growning family: 7.Main crop-vegitable 1 8 > 4 > 2.Minimum land size: 0.70 ha 5 5.Self-sufficientfamily: 8.Main fruit: 9 > 1 > 5 3.Average land size: 1.00 ha 6.Landless farmer: families 9.Main livestock: 1 > 4 > 3 XIV.DEVELOPMENT ACTION/PROGRAM 9: 1860 B 1.Agriculture: 6.Organization implemented program 1 2.Water supply sanitation: 1 63 62 3.Health: 2 4.Education: 1

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2

ID G 85	i				
Village Chai	mkar Ta Ma	u	Commun	e Srae Thmei	
District Role	a Bier		Province	Kampong Chhnang	
I. POPULATION					
1.Total population	639	7.Total household	135	11.Khmer household	133
2.Female population	n 348	8.Female headed household	19	12.Cham household	1
3.Male population	291	9.Household moved in	5	13.Other ethnic group-1	2
4.Children populatio		10.Household moved out	1	14.Household-1	-
5.Number of babies	10		-	15.Other ethnic group-2	0
6.Nummber of deat				16.Household-2	0
	Ÿ				0
II. WATER SOU	RCE		t de service de la service La service de la service de La service de la service de		
1.Total DWs:	9	6.Total TWs:	11	11.Total river:	0
2.Wet season DWs:	9	7.Wet season TWs:	11	12.Wet season river:	0
3.Dry seasonDWs:	5	8.Dry season TWs:	11	13.Dry season river:	0
4.Public DWs:	9	9.Public TWs:	5	14.Public river:	0
5.Public DWs available w.y	5	10.Public TWs available w. y	5		
15.Total pond:	2	19.Total other WS:		0	
16.Wet season pond	-	20.Wet season othe		0	
17.Dry season pond	-	21.Dry season othe		0	
18.Public pond:	2	22.Public other WS	:	0	
III TUBE WELL(PUMP)	IV.EQUIPMENT/N	ATERIAL	V.PROBLEM	
1.Afridev:	2	1.Mechanics:	2	1.1st problem:	1
2.Mark II/III:	1	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.Cement:	2		
7.Motor pump:	1	7.Fuel:	2		
VI FEASIBILI PROJEC IMPLEMENTA	F	VII:TRAINING NEEDS		IIIVILLAGE ORGANIZATION	
1.Land acquisition:	1	1.Handling meeting:	1 1.	. Village establishment:	
2.Establishment WF	°C: 1	2.Bookkeeping:	1	1979	
3.Payment for hand	200	3.Repair:	3	VDC: 3	
pump:	200 riel/family,	/month		WC/WPC: 3	
	nov rounity.		4.	Village meeting: 4	

IX.OTHER VILL	AGE	INFORM	IATION					X	EDU	CAT	ON	STA	TUS
1.Accessibility:		2	6.Other	informatio	on								
2.Electricity:		2	There	is one r	notor	pump	for		1.Pri	mary :	scho	ol:	
3.Transportation:		-		e use,.n g wells i					2.Ma	e lite	acy:		
		1	dry se	eason. So	ome fa	milies			3.Fer	nale li	tera	cy:	
	•	s/ last ears	water	from oth	her vil	lage.						-	
5.Flood-2: ().(m												
XI.HEALTH/HY	GIEN	E STAT	JS	n 1. Stabolicza	101-021 1				1.1				
1.Health center:		2		8.Malaria	1:		1		14.Me	asles	:		
2.Nurse:		1		9.Other i	fever:		4		15.Dy	sente	ry:		2
3.Midwife:		2		10.Diarrh	ioea:		3		16.Sk	in infe	octio	n:	4
4.Health volunteer	•	2		11.Chole	ra:		2		17.Gy	neco	obst	eric:	3
5.Traditional birth attendant:		2		12.Malnu	trtion:		2		18.Ot	her ty	phoi	d:	4
actonuant:				13.Cough	1:		2		19.Ne	onata	l dea	th:	2
6.Public latrine:		1											
7.Private latrine:		4											
XII.ECONOMIC	STA:	TUS/AC	TIVITII	ES ES									
1.Tiled roof:	2	7.Hand c	raf:	•	1	11.0the	r work-	1:	į	9			
2.Tin roof:	3	8.Pro	portion	:	3	12.F	roportic	on-1:		3			
3.Thatched roof:	2	9.Season	al work:		1	3.0the	r work-:	2:	()			
4.Motor cycle:	2	10.Pr	oportion	1	2	1 4. F	roportic	n-2:		2			
5.TV:	2												
6.Caw/buffalo:	2												
XIIIAGRICULT	IIRF												
1.Maximum land si		1.00 ha		e grownin	aldisasta ve famil		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	littiidat.	iacius Lu	laisentiines	aki ki k	LTOLLING	3
		1.00.00	4.110	e Riowilli	ig ianni	y. 4	1 7.	main		•vegit		7	
2.Minimum land siz	.e:	0.15 ha	5.Sel	f-sufficie	ntfamil	y: 4	1		4 >		>	7	
3.Average land size	. .	0 60 60	C 1	الأحمد الد		_ .		main	fruit:	. 3	、	4	
o.Average lanu SIZ(5.	0,50 ha	o.Lar	ndless far	mer:	61 famili		Make			>	-	
						ramili	ະສ 9.	main	lives 1		>	2	
		(a) a baha (a) ay								. J	/	4	
XIV.DEVELOPN	IENT	ACTION	I∕/PRO	GRAM				A A					
1.Agriculture:			2	6.Organiz	ation ir	nplemei	nted pro	gram					
2.Water supply sa	nitatio	n:	1	68	53	62	91						
3.Health:			1	00	55	02	91						
4.Education:			2										
5.Others:			1										

I D G	90				
Village Tu	ımnob Thmei		Commu	ne Chieb	
District T	uec Phos		Provinc	e Kampong Chhnang	
1.Total populatio		7.Total household	276	11.Khmer household	276
2.Female populat		8.Female headed household		12.Cham household	0
3.Male population		9.Household moved in	35	13.Other ethnic group-1	0
4.Children population		10.Household moved out	12	14.Household-1	0
5.Number of bab	es			15.Other ethnic group-2	0
6.Nummber of de	ath 8			16.Household-2	0
II. WATER SOURCE					
1.Total DWs:	7	6.Total TWs:	8	11.Total river;	1
2.Wet season DV		7.Wet season TWs:		12.Wet season river:	1
3.Dry seasonDW	s: 7	8.Dry season TWs:	8	13.Dry season river:	1
4.Public DWs:	5	9.Public TWs:	2	14.Public river:	1
5.Public DWs available w.y	5	10.Public TWs available w. y	2		-
15.Total pond:	0	19.Total other WS:		0	
16.Wet season p	ond: ()	20.Wet season oth	er WS:	0	
17.Dry season pe	ond: ()	21.Dry season othe	er WS:	0	
18.Public pond:	0	22.Public other WS	:	0	
III TUBE WEL	L(PUMP)	IV:EQUIPMENT/N	IATERIA	V.PROBLEM	
1.Afridev:	2	1.Mechanics:	1	1.1st problem:	1
2.Mark II/III:	2	2.Tools:	1	2.2nd problem:	2
3.Tara:	2	3.Spare parts:	2	3.3rd problem:	3
4.No 6:	1	4.Sand:	1		
5.Foot pump:	2	5.Gravel: 6.Cement:	2		
6.Giant: 7.Motor pump:	2 2	7.Fuel:	2 2		
VI FEASIBII PROJE IMPLEMEN	UTY OF CT	VII:TRAINING NEEDS		VIII. VILLAGE ORGANIZATION	
1.Land acquisitio	on: 1	1.Handling meeting:	3	1. Village establishment:	
2.Establishment	WPC: 1	2.Bookkeeping:	3	1963	
3.Payment for h	and 500	3.Repair:	3	2.VDC: 1	
pump:	riel/family	//month		3.VWC/WPC: <u>1</u> 4.Village meeting: <u>4</u>	