IX.OTHER VILLA	distribution of the	IFORM/	ATION	ana an Islam Islam ni bas	enti infi (81 Aliminia	aran yeri daramala Manada karamala	X	EDUC	CAT I	ON	STA	ATUS
1.Accessibility:	3	6.	Other info									
2.Electricity:	2		3,500 Rie	el from e	ach ho	ousehol	d	1.Prim	ary s	cho	ol:	
3.Transportation:	1		was colle pump	ctea wn	en insi	an nang	a	2.Male	liter	асу:		
4.Flood−1: 0	times/	(la at						3.Fem	ale lit	terad	oy:	
5.Flood-2: 0.0	10 yea m											
XI.HEALTH/HYG	IENE	STATU	S									
1.Health center:		3	8.N	Aalaria:		2		14.Mea	asles:			
2.Nurse:		2	9.C)ther feve	or:	3		15.Dys	ente	ry:		
3.Midwife:		1	10.	Diarrhoea	1:	4		16.Skir	n infe	ctio	n:	
4.Health volunteer:		2	11.	Cholera:		2		17.Gyr	ieco (obst	eric:	
5.Traditional birth attendant:		2	12.	Malnutrti	on:	3		18.Oth	er ty	phoi	d:	
attenudit;			13.	Cough:		3		19.Nec	nata	dea	th:	
6.Public latrine:		1										
7.Private latrine:		1										
XII.ECONOMIC S	STATI	JS/AC1	IVITIES									
1.Tiled roof:	27	Hand or	af:	1		ther wo		4				
2.Tin roof:	1	8.Prop		3		2.Propo		-				
3.Thatched roof:	39	Seasona)		2		ther wo		0				
4.Motor cycle:	1	10.Pro	portion	0	ī	4.Propo	rtion-2:	0)			
5.TV:	2											
6.Caw/buffalo:	2											
XIII.AGRICULTU	IRE											
1.Maximum land size	e: 3	3.00 ha	4.Rice gi	rowning fa	amily:	2	7.Mair	crop•	vegit	able		
2.Minimum land size	: ().05 ha	5.Self-s	ufficientf	mily:	3	8.Mair	6 > fruit:	13	>	19	
3.Average land size:	2	1.00 ha	6.Landle	ss farmer	•	10		3 >	1	>	5	
					fa	milies	9.Mair	livest	ock:			
								1 >	3	>	2	
XIVIDEVELOPM	ENT A	GTION	/PR@GR	AMB								
1.Agriculture:			1 6.0	rganizatio	n imple	mented	program	1				
2.Water supply sani	itation:		1									
3.Health:			1	66	62							
4.Education:			1									
			-									

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ID G 130	D				
Village Srae	e Uk		Commune	• Tang Kraasang	
District Tue	c Phos		Province	Kampong Chhnang	
I. POPULATION					
1.Total population	732	7.Total household	143	11.Khmer household	102
2.Female populatio	n 379	8.Female headed household	35	12.Cham household	41
3.Male population	353	9.Household moved in	0	13.Other ethnic group-1	0
4.Children populati	on 136	10.Household moved out	0	14.Household-1	0
5.Number of babies			•	15.Other ethnic group-2	0 0
6.Nummber of deat	h 4			16.Household-2	0
HE WATER OOT	-		na i secondo a constante a constante de la cons		and delivering
II. WATER SOU	RGE				
1.Total DWs:	9	6.Total TWs:	0	11.Total river:	1
2.Wet season DWs:	9	7.Wet season TWs:	0	12.Wet season river:	1
3.Dry seasonDWs:	7	8.Dry season TWs:	0	13.Dry season river:	1
4.Public DWs:	9	9.Public TWs:	0	14.Public river:	1
5.Public DWs available w.y	7	10.Public TWs available w. y	0		
15.Total pond:	0	19.Total other WS:		0	
16.Wet season pon		20.Wet season othe		0	
17.Dry season pone	Ū	21.Dry season othe		0	
18.Public pond:	0	22.Public other WS:		0	
III TUBE WELL(RUMP)	IV.EQUIPMENT/M	IATERIAL	V.PROBLEM	
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:	2	6.Cement:	2		
7.Motor pump:	2	7.Fuel:	2		
VI FEASIBILI PROJEC IMPLEMENT	T	VIITRAINING NEEDS		II.VILLAGE ORGANIZATION	
1.Land acquisition:	1	1.Handling meeting:		Village establishment:	
2.Establishment WF	°C: 1	2.Bookkeeping:	3	1956	
	1	3.Repair:	3 2.\	/DC: 1	
3.Payment for hand pump:	200	/		/WC/WPC: 1	
	riel/family.	month	4.\	/illage meeting: 4	

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caller in the interaction of

IX.OTHER VILLA		IATION		X.EDUCATION STAT	US
1.Accessibility:	2	6.Other information			
2.Electricity:	2			1.Primary school:	1
3.Transportation:	2			2.Male literacy:	2
4.Flood−1: 0	times/ last			3.Female literacy:	2
5.Flood-2: 0.0	10 years				
den en 2012 kan de fan fan de fan fan de fan de -	m entre et manager in and de com	101 10276 (CONTROLOGIC) 111 (CONTROLOGIC) 2010 (CONTROLOGIC) 2010	איז איז מאריו איז אונער אינטער אינטער אינטער אינט אינטער גערט אינטער אינט		Y 100-100 - 1 - 1 - 1 - 1
XI.HEALTH/HYG	IENE STAT			ar se de la companya de la companya La companya de la comp Antenina de la companya de la company Antenina de la companya de la company	
1.Health center:	2	8.Malaria:	3	14.Measles:	1
2.Nurse:	1	9.Other fever	: 3	15.Dysentery:	3
3.Midwife:	1	10.Diarrhoea:	3	16.Skin infection:	3
4.Health volunteer:	1	11.Cholera:	1	17.Gyneco obsteric:	2
5.Traditional birth attendant:	2	12.Malnutrtio	n: 2	18.Other typhoid:	3
accondant.		13.Cough:	2	19.Neonatal death:	1
6.Public latrine:	1				
7.Private latrine:	1				
XII.ECONOMIC S	TATUS/AC	TIVITIES			
1.Tiled roof:	1 7.Hand c		11.Other work-1	: 0	
2.Tin roof:	1 8.Pro	portion ()	12.Proportion	n-1: ()	
3.Thatched roof:	4 9.Seasor	al work: 1	13.Other work-2	: 0	
4.Motor cycle:	1 10.Pr	oportion 1	14.Proportion	-−2: 0	
5.TV:	1				
6.Caw/buffalo:	4				
XIIIAGRICULTU	RE				
1.Maximum land size	: 2.50 ha	4.Rice growning fan	nily: 2 7.1	Main crop•vegitable	
				2 > 5 > 15	
2.Minimum land size:	0.50 ha	5.Self-sufficientfan	nily: 4 8.1	Main fruit:	
3.Average land size:	1.50 ha	6.Landless farmer:		2 > 3 > 5	
	1.00	o.candioaa farmor.	1 families 9.1	Main livestock:	
				1 > 3 > 2	
	مىچىنى رو <u>بىرىم بىرى بىرى بەر مەرەبىرى بەرەبىرى بەرەبىرى بەرەبىرى بەرەبىرى بەرەبىرى بەرەبىرى بەرەبىرى بەرەبىرى</u>	<u>an an airtean (Sarah an Sarahan (Sarahan Sarah</u>	a change and the state of the s		
XIVIDEVELOPME	NT ACTION	VZPROGRAM			
1.Agriculture:		1 6.Organization	implemented prog	ram	
2.Water supply sanit	ation:	1 60 6	2		
3.Health:		1 00 0			

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2

4.Education:

ID G 14	5				2
Village Thr	nal		Commun	e Krang Lvear	
District Saa	makki Mean	Chey	Province	e Kampong Chhnang	
I. POPULATIO	N				
1.Total population	565	7.Total household	109	11.Khmer household	109
2.Female population	on 252	8.Female headed household	47	12.Cham household	0
3.Male population	313	9.Household moved in	1	13.Other ethnic group-1	0
4.Children populati		10.Household moved out	-	14.Household-1	0
5.Number of babies				15.Other ethnic group-2	2
6.Nummber of deal	- 21			16.Household~2	_
	u 0			TU.HUUSEHQIQ-2	0
II. WATER SOU	IRCE				
1.Total DWs:	25	6.Total TWs:	13	11.Total river:	1
2.Wet season DWs	: 25	7.Wet season TWs:	13	12.Wet season river:	1
3.Dry seasonDWs:	20	8.Dry season TWs:	13	13.Dry season river:	1
4.Public DWs:	25	9.Public TWs:	13	14.Public river:	1
5.Public DWs available w.y	20	10.Public TWs available w. y	13		
15.Total pond:	1	19.Total other WS:		1	
16.Wet season por	-	20.Wet season othe		1	
17.Dry season pon	-	21.Dry season othe		0	
18.Public pond:	1	22.Public other WS	:	1	
	(PUMP)	IV.EQUIPMENT/M	IATERIA	L. V.PROBLEM	
1.Afridev:	1	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:	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 FEASIBILI PROJEC IMPLEMENT	TEE	VII:TRAINING NEEDS	X	/III.VILLAGE ORGANIZATION	
1.Land acquisition:	1	1.Handling meeting:	3 1	. Village establishment:	
2.Establishment W	PC: 1	2.Bookkeeping:	3		
3.Payment for han	_	3.Repair:	3	.VDC: 1	
3.Payment for han pump:	d 100 riel/family	/month	3	.VWC/WPC: 1	
	nei/ tamily,	/ monten	4	.Village meeting: 4	

IX.OTHER VILL/	AGE INF	FORM	ATION			X	EDUC	ATION	STATI	ĴS
1.Accessibility:	3	6	Other info	rmation						
2.Electricity:	2						1.Prima	ry scho	ol:	
3.Transportation:	1						2.Male	literacy:		
4.Flood-1:	times/ I	laat					3.Fema	le literad	by:	
5.Flood-2:	10 years									
	m									
XI.HEALTH/HYC	IENE S	STATU	IS 👘					er Kolen Asalaala		
1.Health center:		2	8.N	lalaria:	2	2	14.Meas	sles:		
2.Nurse:		2	9.0)ther fever:	3	}	15.Dyse	ntery:		
3.Midwife:		2	10.	Diarrhoea:	2	?	16.Skin	infection	n:	
4.Health volunteer:		2	11.	Cholera:	1		17.Gyne	oco obst	eric:	
5.Traditional birth attendant:		2	12.	Malnutrtion:	3	}	18.Othe	r typhoi	d:	
attendant:			13.	Cough:	3	}	19.Neor	natal dea	th:	
6.Public latrine:		1								
7.Private latrine:		4								
						adda a chailte an far an star a		1		
XII.ECONOMIC S	STATUS	S/ACT	IVITIES			aladadahan dalah				
1.Tiled roof:	3 7.H	Hand cra	af:	1	11.Other wo	ork-1:	1			
2.Tin roof:	1	8.Prop	ortion	3	12.Prop	ortion-1:	3			
3.Thatched roof:	2 9.5	Seasona		-	13.Other wo					
4.Motor cycle:	2	10.Pro	portion	2	14.Prop	ortion-2:				
5.TV:	4									
	4									
6.Caw/buffalo:	4									
	4									
XIII:AGRICULTL	4 JRE	50 ha								
XIIIAGRICULTL	4 JRE	50 ha	4.Rice g	President of the second se	у: 2		I Crop•V	-		
XIII:AGRICULTL 1.Maximum land size	4 JRE .: 2.:	50 ha 00 ha	-	rowning famil			10 >	egitable 5 >	2	
XIII:AGRICULTL 1.Maximum land size 2.Minimum land size	4 J RE : 2.1	()() ha	5.Self−si	ufficientfamil			10 > fruit:	5 >		
XIII:AGRICULTL 1.Maximum land size 2.Minimum land size	4 J RE : 2.1	_	5.Self−si	-	y: 3	8.Main	10 > fruit: 3 >	5 > 1 >	2 9	
XIII:AGRICULTL 1.Maximum land size 2.Minimum land size	4 J RE : 2.1	()() ha	5.Self−si	ufficientfamil		8.Main	10 > fruit: 3 > livesto	5 > 1 > •k:	9	
XIII:AGRICULTL 1.Maximum land size 2.Minimum land size	4 J RE : 2.1	()() ha	5.Self−si	ufficientfamil	y: 3	8.Main	10 > fruit: 3 >	5 > 1 > •k:		
XIII:AGRICULTL 1.Maximum land size 2.Minimum land size 3.Average land size:	4 JRE 2.1 : 0.0 : 1.0	()() ha ()() ha	5.Self-si 6.Landle	ufficientfamil ss farmer:	y: 3 families	8.Main 9.Main	10 > fruit: 3 > livestor 1 >	5 > 1 > •k:	9	
XIII:AGRICULTL 1.Maximum land size 2.Minimum land size 3.Average land size: XIV:DEVELOPM	4 JRE 2.1 : 0.0 : 1.0	00 ha 00 ha DTEION	5.Self-si 6.Landle	ufficientfamil ss farmer: AM	y: 3 families	8.Main 9.Main	10 > fruit: 3 > livestor 1 >	5 > 1 > •k:	9	
XIII:AGRICULTL 1.Maximum land size 2.Minimum land size 3.Average land size: XIV:DEVELOPM 1.Agriculture;	4 JRE 2.1 : 0.0 : 1.0 ENT AC	00 ha 00 ha 2710N	5.Self-si 6.Landle /PROGR 1 6.0	ufficientfamil ss farmer: <u>AM</u>	y: 3 families	8.Main 9.Main	10 > fruit: 3 > livestor 1 >	5 > 1 > •k:	9	
XIII:AGRICULTL 1.Maximum land size 2.Minimum land size 3.Average land size: XIV:DEVELOPM 1.Agriculture: 2.Water supply sani	4 JRE 2.1 : 0.0 : 1.0 ENT AC	()() ha ()() ha 2)TION	5.Self-si 6.Landle /PROGR 1 6.O 1	ufficientfamil ss farmer: AM	y: 3 families	8.Main 9.Main	10 > fruit: 3 > livestor 1 >	5 > 1 > •k:	9	
6.Caw/buffalo: XIII:AGRICULTL 1.Maximum land size 2.Minimum land size 3.Average land size: XIV:DEVELOPM 1.Agriculture: 2.Water supply sani 3.Health: 4.Education:	4 JRE 2.1 : 0.0 : 1.0 ENT AC	00 ha 00 ha DTTION	5.Self-si 6.Landle /PROGR 1 6.0	ufficientfamil ss farmer: <u>AM</u>	y: 3 families	8.Main 9.Main	10 > fruit: 3 > livestor 1 >	5 > 1 > •k:	9	

ID G	146				
Village I	Krang Lvea		Commun	e Krang Lvear	
District \$	Saamakki Me	an Chey	Province	e Kampong Chhnang	
I. POPULAT	al a la casa da casa d				
1.Total populat	netonalur vichettivent damikainitä	7.Total household	118	11.Khmer household	118
2.Female popul	lation 311	8.Female headed househo		12.Cham household	0
3.Male populati		9.Household moved in	0	13.Other ethnic group-1	0
4.Children popu		10.Household moved out	Ū	14.Household-1	0
5.Number of ba				15.Other ethnic group-2	2
6.Nummber of	10			16.Household-2	_
	ueatin 0			10.Household-2	0
II. WATER S	OURCE				sbar si
1.Total DWs:	94	6.Total TWs:	11	11.Total river:	0
2.Wet season [DWs: 94	7.Wet season TW	s: 10	12.Wet season river:	0
3.Dry seasonD ¹	Ws: 6	8.Dry season TWs	s: 10	13.Dry season river:	0
4.Public DWs:	94	9.Public TWs:	10	14.Public river:	0
5.Public DWs available w.y	6	10.Public TWs available w. y	10		
15.Total pond:	0	19.Total other WS	3:	0	
16.Wet season	pond: ()	20.Wet season ot	her WS:	0	
17.Dry season	•	21.Dry season oth		0	
18.Public pond	: 0	22.Public other W	S:	0	
III TUBE WE	LL(PUMP)	IV.EQUIPMENT/	MATERIA	L. V.PROBLEM	
1.Afridev:	1	1.Mechanics:	1	1.1st problem:	2
2.Mark II/III:	1	2.Tools:	1	2.2nd problem:	3
3.Tara:	2	3.Spare parts:	2	3.3rd problem:	-
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		
PRO.	BILITY OF JECT NTATION	VII:TRAINING NEED:	Sala N		
1.Land acquisit	tion: 1	1.Handling meeting:	3 1	. Village establishment:	
2.Establishmen	t WPC: 1	2.Bookkeeping:	3		
		3.Repair:	3 2	.VDC: 1	
3.Payment for pump:				.VWC/WPC: 1	
-	riel/far	nily/month	4	.Village meeting: 2	

											L	D - C	, 14
IX.OTHER VILL	AGE	INFOR	ΜΑΤΙΟ	Ň				X	EDU) ATI	ON	STA	TÚS
1.Accessibility:		3	6.Other	r informa	tion							n bendere der seiter mehre	1
2.Electricity:		2					out wate	er	1.Prin	nary s	cho	ol:	2
3.Transportation:		1	fee t pump	o be col p.	llecte	ed fo	r hand		2.Male	liter	acy	1	3
4.Flood-1:	time	s/ last							3.Fem	ale li	tera	cy:	3
5.Flood-2:	10 y m	ears											
XI:HEALTH/HYC	GIEN	E STA	r∪s							Sitti tra Guine ann			
1.Health center:		1		8.Malar	ria:			4	14.Mea	asles:			2
2.Nurse:		1		9.0the	r feve	or:		4	15.Dys	ente	ry:		3
3.Midwife:		1		10.Diar	rhoea	c		2	16.Ski	n infe	otio	n:	3
4.Health volunteer:		2		11.Cho	lera:			3	17.Gyr	ieco (obst	eric:	4
5.Traditional birth		1		12.Malı	nutrti	on:	÷	4	18.Oth	er ty	phoi	d:	4
attendant:				13.Cou	gh:			4	19.Nec	onatal	l dea	ath:	2
6.Public latrine:		1											
7.Private latrine:		3											
XII.ECONOMIC	STA.	rus/a	CTIVIT	IES									
1.Tiled roof:	2	7.Hand	craf :		1	11	.Other w	ork-1:	1				
2.Tin roof:	1	8.Pi	roportion	1	3		12.Prop	ortion-1:	3	}			
3.Thatched roof:	3	9.Seaso	onal work		1	13	l,Other w	ork-2:					
4.Motor cycle:	2	10.F	Proportio	n .	3		14.Prop	ortion-2:					
5.TV:	4												
6.Caw/buffalo:	4												
XIII.AGRICULTU	JRE				NIR COL								
1.Maximum land size	e:	1.50 ha	a 4.Ri	ce growr	ning fa	mily:	2	7.Main	crop•	vegiti	able		
2.Minimum land size	;	0.00 ha	a 5.Se	elf−suffic	ientfa	ımily:	3	0.00	5 >	2	>	13	
3.Average land size:		0.00						8.Main	1 >	3	>	5	
S.Avorage land Size.	•	0.80 ha	1 0.La	andless fa	armer		f				>	Ŭ	
							families	9.Main	livest			0	
									1 >	3	>	2	
XIV.DEVELOPM	ENT	ACTIC	N/PRO	OGRAM									
				6 Organ	izatio	n imp	olemente	d program	I				
1.Agrioulture:			2	0.01801									
	itatio	1 :	2 1			68	62						
2.Water supply san	itatio	1 :		7		68	62						
1.Agriculture: 2.Water supply sani 3.Health: 4.Education:	itatio	ı :	1			68	62						

ID G 147					2
Village Ou Ka	khob		Commu	ne Krang Lvear	
District Saama	kki Mean	Chev	Provinc	-	
I. POPULATION					
1.Total population	COF	7.Total household	100	11.Khmer household	105
	625		106		105
2.Female population	330	8.Female headed household	10	12.Cham household	0
3.Male population	295	9.Household moved in	4	13.Other ethnic group-1	3
4.Children population		10.Household moved out	1	14.Household-1	1
5.Number of babies				15.Other ethnic group-2	0
6.Nummber of death	2			16.Household-2	0
II. WATER SOURC)E				
1.Total DWs:	7	6.Total TWs:	4	11.Total river:	
2.Wet season DWs:	7	7.Wet season TWs:		12.Wet season river:	0
3.Dry seasonDWs:	2	8.Dry season TWs:	4	13.Dry season river:	0 0
4.Public DWs:	7	9.Public TWs:	4	14.Public river:	0
5.Public DWs available w,y	2	10.Public TWs available w. y	4		0
avaliable w.y		avallabio w. y			
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(PL	imp)	IV.EQUIPMENT/M	IATERIA		
1.Afridev:	2	1.Mechanics:	1	1.1st problem:	2
2.Mark II/III: 2	2	2.Tools:	2	2.2nd problem:	1
3.Tara:	L	3.Spare parts:	2	3.3rd problem:	3
4.No 6:	-	4.Sand:	1		
5.Foot pump: 2 6.Giant: 2		5.Gravel: 6.Cement:	2		
6.Giant: 2 7.Motor pump: 2		7.Fuel:	2 2		
VI FEASIBILITY PROJECT IMPLEMENTAT		WILTRAINING NEEDS		VIII. VILLAGE ORGANIZATION	
1.Land acquisition:	1	1.Handling meeting:	3 1	1. Village establishment:	() = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 =
2.Establishment WPC:	1	2.Bookkeeping:	3	1979	
		3.Repair:	3 2	2.VDC: 1	
3.Payment for hand pump:	200 vial (family)		3	3.VWC/WPC: 1	
	riel/family,	/ month	4	4.Village meeting: 4	

							IL)- G	1
IX.OTHER VILLA	GE INFORM	ATION			X.EDU	CATI	ON	STATI	ัวร
1.Accessibility:	3 6	.Other inform	ation	ร้างสารที่สุดีที่รับข้างสาวๆขรับการประกอบไปสา	i kantuuliiniitiniitinii	and and an an and a second		ne conneces delivistice	in ni se ti se ti s
2.Electricity:	2				1.Prin	nary se	choo	l:	
3.Transportation:	2				2.Mal	e litera	acy:		
					3.Fem	nale lit	erac	y:	
•	times/ last 10 years								
5.Flood-2: 0.0	m								
XI.HEALTH/HYG	IENE STATU	JS						trug N.S	S.C
1.Health center:	2	8.Mal	aria:	2	14.Me	asies;		22.07.2.2003.17.000.22.07.749	
2.Nurse:	2	9.Oth	er fever:	3	15.Dys	senter	y:		
3.Midwife:	1	10.Di	arrhoea:	3	16.Ski	n infec	ction	:	2
4.Health volunteer:	2	11.CH	nolera:	1	17.Gy	neco a	obste	rio:	4
5.Traditional birth attendant:	2	12.Ma	alnutrtion:	1	18.Otl	ner typ	bhoid	:	-
attonuant:		13.00	ough:	3	19.Ne	onatal	deat	:h:	-
6.Public latrine:	1								
7.Private latrine:	1								
VILLOONION						71			
XII.ECONOMIC S	STALUS/AC.	INTIES							
1.Tiled roof:	2 7.Hand cr		2	11.Other work-	1: 1				
2.Tin roof:		ortion	0	12.Proportio	-	L			
3.Thatched roof:	3 9.Seasona		4	13.Other work-	- 0				
4.Motor cycle:	1 10.Pro	portion	0	14.Proportio	on-2: ()			
5.TV:	2								
6.Caw/buffalo:	4								
XIII.AGRICULTU	RE								
1.Maximum land size	: 2.00 ha	4.Rice grov	vning fami	y: 2 7	.Main crop•	vegita	ble		
		-	-	-	13 >	7	>	9	
2.Minimum land size:	0.50 ha	5.Self-suff	icientfamil		.Main fruit:	•	·	0	
3.Average land size:	1.30 ha	6.Landless	farmer:	1	3 >	5	>	1	
					.Main livest	ock:			
					1 >		>	2	
XIV.DEVELOPME	INITAGINON	/ PRUGRAI	M						
1.Agriculture:		2 6.Orga	nization in	nplemented pro	gram				
2.Water supply sani	tation:	1	75 68	62					
3.Health:		1	10 00	UZ					
4.Education:		2							

DistrictSaamakki Mean CheyProvinceKam1. FOPULATION1. Total population6587. Total household12411. Khmu1. Total population3378. Female headed household1612. Chan3. Male population3219. Household moved in013. Othe4. Children population3219. Household moved out15. Othe5. Number of babies10. Household moved out15. Othe6. Nummber of death111111. Total DWs:216. Total TWs:611. T2. Wet season DWs:217. Wet season TWs:612. Wet3. Dry season DWs:219. Public TWs:614. P5. Publio DWs:219. Public TWs:614. P5. Publio DWs:219. Public TWs:614. P5. Publio DWs:310. Public TWs:614. P5. Publio DWs:310. Public TWs:0115. Total pond:019. Total other WS:0115. Total pond:020. Wet season other WS:0115. Total pond:021. Dry season other WS:0116. Wet season pond:022. Public other WS:0111. TUBE WELL(PUMP)IV. EQUIPMENT/MATERIALM11. Afridev:21. Mechanics:112. Mark II/III:12. Tools:12. Z	g Lvear pong Chhnang International (124 household (124 ethnic group-1 (10)
I. POPULATION 1. Total population 658 7. Total household 124 11. Khmade in the state in	r household 124 household 0 r ethnic group-1 0
1.Total population 658 7.Total household 124 11.Khma 2.Female population 337 8.Female headed household 16 12.Chan 3.Male population 321 9.Household moved in 0 13.Othe 4.Children population 10.Household moved out 1 1.Othe 15.Othe 6.Number of babies 10.Household moved out 15.Othe 15.Othe 6.Number of death 11 11 11.Total DWs: 21 6.Total TWs: 6 11.T 1.Total DWs: 21 7.Wet season TWs: 6 12.Wat 3.Dry seasonDWs: 3 8.Dry season TWs: 6 14.P 5.Public DWs: 21 9.Public TWs: 6 14.P 5.Public DWs 3 10.Public TWs: 6 14.P 5.Total pond: 0 19.Total other WS: 0 16.Wet season pond: 0 16.Wet season pond: 0 21.Dry season other WS: 0 17.Dry season pond: 0 18.Public pond: 0 19.Total other WS: 0 11.T 1.Afridev: 0 1.Afrid	household () ethnic group-1 ()
1.Total population 658 7.Total household 124 11.Khma 2.Female population 337 8.Female headed household 16 12.Chan 3.Male population 321 9.Household moved in 0 13.Othe 4.Children population 10.Household moved out 1 1.Othe 15.Othe 6.Number of babies 10.Household moved out 15.Othe 15.Othe 6.Number of death 11 11 1.Total DWs: 21 6.Total TWs: 6 11.T 1.Total DWs: 21 7.Wet season TWs: 6 12.Wat 3.Dry seasonDWs: 3 8.Dry season TWs: 6 14.P 5.Public DWs: 21 9.Public TWs: 6 14.P 5.Public DWs 3 10.Public TWs: 6 14.P 5.Public DWs 3 10.Public TWs: 0 14.P 15.Total pond: 0 19.Total other WS: 0 16.Wet season pond: 0 22.Public other WS: 0 16.Wet season pond: 0 21.Dry season other WS: 0 1 1.1 1.Afridev:	household () ethnic group-1 ()
3.Male population 321 9.Household moved in 0 13.Othe 4.Children population 10.Household moved out 5.Number of babies 15.Othe 6.Number of babies 11 11. 11. 1.Total DWs: 21 6.Total TWs: 6 11.T 2.Wet season DWs: 21 7.Wet season TWs: 6 12.Wet 3.Dry seasonDWs: 3 8.Dry season TWs: 6 14.P 5.Public DWs: 21 9.Public TWs: 6 14.P 5.Public DWs: 21 9.Public TWs: 6 14.P 5.Public DWs: 21 9.Public TWs: 6 14.P 5.Public DWs 3 10.Public TWs: 0 14.P 5.Public DWs 3 10.Public TWs: 0 1 15.Total pond: 0 20.Wet season other WS: 0 1 17.Dry season pond: 0 21.Dry season other WS: 0 1 18.Public pond: 0 22.Public other WS: 0 1 1.Afridev: 2 1.Mechanics: 1 1.1 <t< td=""><td>ethnic group-1 ()</td></t<>	ethnic group-1 ()
3.Male population 321 9.Household moved in 0 13.Othe 4.Children population 10.Household moved out 15.Othe 5.Number of babies 11 6.Number of death 11 11.Total DWs: 21 6.Total TWs: 6 11.T 2.Wet season DWs: 21 7.Wet season TWs: 6 12.W 3.Dry season DWs: 21 9.Public TWs: 6 14.P 4.Public DWs: 21 9.Public TWs: 6 14.P 5.Public DWs: 21 9.Public TWs: 6 14.P 5.Public DWs: 21 9.Public TWs: 6 14.P 5.Public DWs 3 10.Public TWs 6 14.P 5.Public DWs 3 10.Public TWs: 0 1 16.Wet season pond: 0 21.Dry season other WS: 0 1 17.Dry season pond: 0 22.Public other WS: 0 1 18.Public pond: 0 22.Public other WS: 0 1 1.Afridev: 2 1.Mechanics: 1 1.1 2.M	ethnic group-1 ()
4.Children population 10.Household moved out 5.Number of babies 15.Othe 6.Nummber of death 11 II.WATER SOURCE 6.Total TWs: 6 1.Total DWs: 21 6.Total TWs: 6 1.Total DWs: 21 7.Wet season TWs: 6 3.Dry seasonDWs: 3 8.Dry season TWs: 6 4.Public DWs: 21 9.Public TWs: 6 4.Public DWs: 21 9.Public TWs: 6 5.Public DWs 3 10.Public TWs 6 15.Total pond: 0 19.Total other WS: 0 16.Wet season pond: 0 20.Wet season other WS: 0 17.Dry season pond: 0 21.Dry season other WS: 0 18.Public pond: 0 22.Public other WS: 0 11.TUBE:WELL(PUMP) IVEGUIPMENT/MATERIAL M 1.Afridev: 2 1.Mechanics: 1 1.1 2.Mark II/III: 1 2.Tools: 1 2.2 3.Tara: 1 3.Spare parts: 1 3.3 4.No 6: 1	
5.Number of babies 15.Othe 6.Nummber of death 11 II.WATER SOURCE 6.Total TWs: 6 1.Total DWs: 21 6.Total TWs: 6 2.Wet season DWs: 21 7.Wet season TWs: 6 3.Dry seasonDWs: 3 8.Dry season TWs: 6 4.Public DWs: 21 9.Public TWs: 6 5.Public DWs: 21 9.Public TWs: 6 15.Total pond: 0 19.Total other WS: 0 16.Wet season pond: 0 20.Wet season other WS: 0 17.Dry season pond: 0 21.Dry season other WS: 0 18.Public pond: 0 22.Public other WS: 0 14.Public pond: 0 22.Public other WS: 0 14.TUBE WELL (PUMP) IVEQUIPMENT/MATERIAL M 1.Afridev: 2 1.Mechanics: 1 1.1 2.Mark II/III: 1 2.Tools: 1 2.2 3.Tara: 1 3.Spare parts: 1 3.3 4.No 6: 1 4.Sand: 1 1	14.Household-1 ()
6.Nummber of death 11 II. WATER SOURCE 6.Total TWs: 6 11.T 2.Wet season DWs: 21 6.Total TWs: 6 11.T 2.Wet season DWs: 21 7.Wet season TWs: 6 12.W 3.Dry seasonDWs: 3 8.Dry season TWs: 6 14.P 4.Public DWs: 21 9.Public TWs: 6 14.P 5.Public DWs 3 10.Public TWs: 6 14.P 15.Total pond: 0 19.Total other WS: 0 1 16.Wet season pond: 0 20.Wet season other WS: 0 1 18.Public pond: 0 21.Dry season other WS: 0 1 1 18.Public pond: 0 22.Public other WS: 0 1 1 1 1.Afridev: 2 1.Mechanics: 1 1 1 1 2 1.Afridev: 2 1.Mechanics: 1 1 1 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3	ethnic group-2 2
II. WATER SOURCE 1.Total DWs: 21 6.Total TWs: 6 11.T 2.Wet season DWs: 21 7.Wet season TWs: 6 12.Wet season TWs: 3.Dry seasonDWs: 3 8.Dry season TWs: 6 13.D 4.Public DWs: 21 9.Public TWs: 6 14.P 5.Public DWs 3 10.Public TWs: 6 14.P 15.Total pond: 0 19.Total other WS: 0 16.Wet season pond: 0 15.Total pond: 0 19.Total other WS: 0 17.Dry season pond: 0 21.Dry season other WS: 0 17.Dry season pond: 0 22.Public other WS: 0 0 18.Public other WS: 0 18.Public pond: 0 22.Public other WS: 0 0 11.Try season other WS: 0 11.Tubes 1 1.Mechanics: 1 1.1 1.1 2.Mark II/III: 1 2.Tools: 1 2.2 3.Tara: 1 3.Spare parts: 1 3.3 4.No 6: 1 4.Sand: 1 1	- · -
1.Total DWs:216.Total TWs:611.T2.Wet season DWs:217.Wet season TWs:612.W3.Dry seasonDWs:38.Dry season TWs:613.D4.Public DWs:219.Public TWs:614.P5.Public DWs310.Public TWs6available w.y310.Public TWs615.Total pond:019.Total other WS:016.Wet season pond:020.Wet season other WS:017.Dry season pond:021.Dry season other WS:018.Public pond:022.Public other WS:011.TUBE WELL(PUMP)IVEQUIPMENT/MATERIALV1.Afridev:21.Mechanics:11.Afridev:21.Mechanics:12.Mark II/III:12.Tools:12.Torols:13.34.No 6:14.Sand:1	16.Household-2 ()
2.Wet season DWs:217.Wet season TWs:612.Wet3.Dry season DWs:38.Dry season TWs:613.D4.Public DWs:219.Public TWs:614.P5.Public DWs310.Public TWs6savailable w.y310.Public TWs615.Total pond:019.Total other WS:016.Wet season pond:020.Wet season other WS:017.Dry season pond:021.Dry season other WS:018.Public pond:022.Public other WS:011.TUBE WELL (PUMP)IVEQUIPMENT/MATERIALM1.Afridev:21.Mechanics:11.Afridev:21.Mechanics:12.Mark II/III:12.Tools:12.Tools:13.Spare parts:13.Tara:14.Sand:1	
3.Dry seasonDWs:38.Dry season TWs:613.D4.Public DWs:219.Public TWs:614.P5.Public DWs310.Public TWs6available w.y310.Public TWs615.Total pond:019.Total other WS:016.Wet season pond:020.Wet season other WS:017.Dry season pond:021.Dry season other WS:018.Public pond:022.Public other WS:011.TUBE WELL(PUMP)IVEQUIPMENT/MATERIALV1.Afridev:21.Mechanics:11.Afridev:21.Mechanics:12.Mark II/III:12.Tools:12.Tools:13.Spare parts:13.Tara:14.Sand:1	otal river: 1
4.Public DWs: 21 9.Public TWs: 6 14.P 5.Public DWs available w.y 3 10.Public TWs available w.y 6 14.P 15.Total pond: 0 19.Total other WS: 0 0 16.Wet season pond: 0 20.Wet season other WS: 0 17.Dry season pond: 0 21.Dry season other WS: 0 18.Public pond: 0 22.Public other WS: 0 11.TUBE WELL(PUMP) IVEQUIPMENT/MATERIAL V 1.Afridev: 2 1.Mechanics: 1 1.1 2.Mark II/III: 1 2.Tools: 1 2.2 3.Tara: 1 3.Spare parts: 1 3.3 4.No 6: 1 4.Sand: 1 1	et season river: 1
5.Public DWs available w.y 3 10.Public TWs available w.y 6 15.Total pond: 0 19.Total other WS: 0 16.Wet season pond: 0 20.Wet season other WS: 0 17.Dry season pond: 0 21.Dry season other WS: 0 18.Public pond: 0 22.Public other WS: 0 18.Public pond: 0 22.Public other WS: 0 11.TUBE WELL (PUMP) IVEQUIPMENT/MATERIAL V 1.Afridev: 2 1.Mechanics: 1 1.1 2.Mark II/III: 1 2.Tools: 1 2.2 3.Tara: 1 3.Spare parts: 1 3.3 4.No 6: 1 4.Sand: 1 1	y season river: 1
available w.y3available w. y615.Total pond:019.Total other WS:016.Wet season pond:020.Wet season other WS:017.Dry season pond:021.Dry season other WS:018.Public pond:022.Public other WS:011.TUBE WELL (PUMP)IV EQUIPMENT / MATERIALV1.Afridev:21.Mechanics:11.Afridev:21.Mechanics:12.Mark II/III:12.Tools:13.Tara:13.Spare parts:14.No 6:14.Sand:1	Iblic river: 1
16.Wet season pond: 0 20.Wet season other WS: 0 17.Dry season pond: 0 21.Dry season other WS: 0 18.Public pond: 0 22.Public other WS: 0 111.TUBE WELL (PUMP) IVEQUIPMENT/MATERIAL V 1.Afridev: 2 1.Mechanics: 1 1.1 2.Mark II/III: 1 2.Tools: 1 2.2 3.Tara: 1 3.Spare parts: 1 3.3 4.No 6: 1 4.Sand: 1 1	
17.Dry season pond: 0 21.Dry season other WS: 0 18.Public pond: 0 22.Public other WS: 0 11.TUBE WELL(PUMP) IV.EQUIPMENT/MATERIAL V 1.Afridev: 2 1.Mechanics: 1 1.1 2.Mark II/III: 1 2.Tools: 1 2.2 3.Tara: 1 3.Spare parts: 1 3.3 4.No 6: 1 4.Sand: 1	
18.Public pond: 0 22.Public other WS: 0 III TUBE WELL(PUMP) IVEQUIPMENT/MATERIAL V 1.Afridev: 2 1.Mechanics: 1 1.1 2.Mark II/III: 1 2.Tools: 1 2.2 3.Tara: 1 3.Spare parts: 1 3.3 4.No 6: 1 4.Sand: 1	
III TUBE WELL (PUMP) IV.EQUIPMENT/MATERIAL V 1.Afridev: 2 1.Mechanics: 1 1.1 2.Mark II/III: 1 2.Tools: 1 2.2 3.Tara: 1 3.Spare parts: 1 3.3 4.No 6: 1 4.Sand: 1 1	
1.Afridev: 2 1.Mechanics: 1 1.1 2.Mark II/III: 1 2.Tools: 1 2.2 3.Tara: 1 3.Spare parts: 1 3.3 4.No 6: 1 4.Sand: 1	
2.Mark II/III: 1 2.7 cols: 1 2.2 3.Tara: 1 3.Spare parts: 1 3.3 4.No 6: 1 4.Sand: 1	ROBLEM
3.Tara: 1 3.Spare parts: 1 3.3 4.No 6: 1 4.Sand: 1	st problem: 3
4.No 6: 1 4.Sand: 1	nd problem: 2
	rd problem: 1
5.Foot pump: 2 5.Gravel: 1	
6.Giant: 1 6.Cement: 2	
7.Motor pump: 2 7.Fuel: 2	
1.Land acquisition: 1 1.Handling meeting: 3 1. Village es	GE IZATION
2.Establishment WPC: 1 2.Bookkeeping: 3 3 gener	
3.Repair: 3 3.Repair: 3 3.Novo (NDC:	IZATION
pump: 3.VWC/WPC	IZATION tablishment: ations before 1
riel/ family/ month 4.Village me	IZATION tablishment: ations before 1 : 1

					۲ι.
IX,OTHER VILL	AGE INFORM	ATION		X.EDUCATION STATU	ÚS
1.Accessibility:	3	6.Other information	alada atawali nakife nano-kakanak makani kisana ya	KARAKUPATEN KUMUMUKAN MANUKANA PANUKIKAN PULIKAN PENUKIKAN PENUKANAN PULIKAN PULIKAN PULIKAN PULIKAN PULIKAN P	
2.Electricity:	2			1.Primary school:	;
3.Transportation:	2			2.Male literacy:	
4.Flood-1:	times/ last			3.Female literacy:	2
5.Flood-2:	10 years				
	m				
XI.HEALTH/HYC	GIENE STATI	US			
1.Health center:	2	8.Malaria:	2	14.Measles:	2
2.Nurse:	2	9.Other fever:	3	15.Dysentery:	2
3.Midwife:	2	10.Diarrhoea:	3	16.Skin infection:	2
4.Health volunteer:	2	11.Cholera:	1	17.Gyneco obsteric:	2
5.Traditional birth attendant:	1	12.Malnutrtion:	2	18.Other typhoid:	2
actonuant.		13.Cough:	2	19.Neonatal death:	2
6.Public latrine:	1				
7.Private latrine:	1				
	0				
XII.ECONOMIC (STATUS/AC			ha an	
1.Tiled roof:	2 7.Hand c	raf: 1 11.0	Other work-1	: 0	
2.Tin roof:	_	portion 3	12.Proportion	•	
3.Thatched roof:	4 9.Season	1	Other work-2	U	
4.Motor cycle:	1 ^{10.Pr}	oportion 3	14.Proportion	ı - 2:	
5.TV:	2				
6.Caw/buffalo:	4				
XIIIAGRICULTU	N SIGICIO RICH COMPANY				
	JRE				
1.Maximum land size		4.Rice growning family:	1 7.N	Aain crop-vegitable	
1.Maximum land size	e: 3,00 ha	4.Rice growning family:	-	Main crop•vegitable	
	e: 3.00 ha	4.Rice growning family: 5.Self-sufficientfamily:	3	10 > 17 > 13	
1.Maximum land size 2.Minimum land size	e: 3.00 ha e: 0.30 ha	5.Self-sufficientfamily:	3	10 > 17 > 13 Main fruit:	
1.Maximum land size 2.Minimum land size	e: 3.00 ha e: 0.30 ha	5.Self-sufficientfamily: 6.Landless farmer:	- 3 8.M	10 > 17 > 13 Main fruit: 3 > 1 > 5	
1.Maximum land size	e: 3.00 ha e: 0.30 ha	5.Self-sufficientfamily: 6.Landless farmer:	- 3 8.M	10 > 17 > 13 Main fruit: 3 > 1 > 5 Main livestock:	
1.Maximum land size 2.Minimum land size 3.Average land size:	e: 3.00 ha b: 0.30 ha : 1.50 ha	5.Self–sufficientfamily: 6.Landless farmer: fa	3 8.M amilies 9.M	10 > 17 > 13 Main fruit: 3 > 1 > 5 Main livestock: 1 > 3 > 2	
1.Maximum land size 2.Minimum land size 3.Average land size:	e: 3.00 ha b: 0.30 ha : 1.50 ha	5.Self-sufficientfamily: 6.Landless farmer:	3 8.M amilies 9.M	10 > 17 > 13 Main fruit: 3 > 1 > 5 Main livestock: 1 > 3 > 2	
1.Maximum land size 2.Minimum land size 3.Average land size: <u>XIV:DEVELOPM</u>	e: 3.00 ha b: 0.30 ha : 1.50 ha	5.Self–sufficientfamily: 6.Landless farmer: fa	3 8.M amilios 9.M	10 > 17 > 13 Main fruit: 3 > 1 > 5 Main livestock: 1 > 3 > 2	
1.Maximum land size 2.Minimum land size 3.Average land size: <u>XIV:DEVEEOPM</u> 1.Agriculture:	e: 3.00 ha b: 0.30 ha : 1.50 ha ENT ACTION	5.Self-sufficientfamily: 6.Landless farmer: fr VZPROGRAM	3 8.M amilies 9.M emented prog	10 > 17 > 13 Main fruit: 3 > 1 > 5 Main livestock: 1 > 3 > 2	
1.Maximum land size 2.Minimum land size 3.Average land size: <u>XIV:DEVELOPM</u> 1.Agriculture: 2.Water supply sani	e: 3.00 ha b: 0.30 ha : 1.50 ha ENT ACTION	5.Self-sufficientfamily: 6.Landless farmer: fa NZPROGRAM	3 8.M amilios 9.M	10 > 17 > 13 Main fruit: 3 > 1 > 5 Main livestock: 1 > 3 > 2	
1.Maximum land size 2.Minimum land size 3.Average land size:	e: 3.00 ha b: 0.30 ha : 1.50 ha ENT ACTION	5.Self-sufficientfamily: 6.Landless farmer: fr VZPROGRAM 1 6.Organization impl- 1 75 68	3 8.M amilies 9.M emented prog	10 > 17 > 13 Main fruit: 3 > 1 > 5 Main livestock: 1 > 3 > 2	

ID G 149					4
Village KhnaTe	ey Mouk		Commun	e Krang Lvear	
District Saamak	ki Mean	Chey	Province	Kampong Chhnang	
I. POPULATION					
1.Total population	341	7.Total household	65	11.Khmer household	CF
					65
2.Female population	182	8.Female headed household		12.Cham household	0
3.Male population	159	9.Household moved in	0	13.Other ethnic group-1	0
4.Children population		10.Household moved out		14.Household-1	0
5.Number of babies	7			15.Other ethnic group-2	2
6.Nummber of death	0			16.Household-2	0
II. WATER SOURC	E				
1.Total DWs:	9	6.Total TWs:	3	11.Total river:	1
2.Wet season DWs:	9	7.Wet season TWs:	3	12.Wet season river:	1.
3.Dry seasonDWs:	3	8.Dry season TWs:	3	13.Dry season river:	1
4.Public DWs:	9	9.Public TWs:	3	14.Public river:	1
5.Public DWs available w.y	3	10.Public TWs available w. y	3		
15.Total pond:	1	19.Total other WS:		0	
16.Wet season pond:	0	20.Wet season othe	or WS:	0	
17.Dry season pond:	0	21.Dry season othe		0	
18.Public pond:	0	22.Public other WS	:	0	
III TUBE WELL(PU	MP)	IV.EQUIPMENT/M	IATERIAI	N.PROBLEM	
1.Afridev: 2	ļ	1.Mechanics:	1	1.1 st problem:	1
2.Mark II/III: <u>1</u>		2.Tools:	1	2.2nd problem:	2
3.Tara: 2		3.Spare parts:	1	3.3rd problem:	3
4.No 6: 1 5.Foot pump: 2		4.Sand: 5.Gravel:	1		
5.Foot pump: 2 6.Giant: 2		6.Coment:	1 2		
7.Motor pump: 2		7.Fuel:	2		
VI FEASIBILITY PROJECT IMPLEMENTATI		VII:TRAINING NEEDS	X	III.VILLAGE ORGANIZATION	
1.Land acquisition:	1	1.Handling meeting:	1 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: 1	
	nov ranniy	, month	4	Village meeting: 4	

				······································					
XOTHER VILL	AGE INFO	RMATION		and a second	X	EDUC	ATION	ISTAT	US 🛛
1.Accessibility:	3	6.Other int	formation						
2.Electricity:	2					1.Prima	iry scho	ol:	2
3.Transportation:	2					2.Male	literacy	:	4
4.Flood-1:	times/ last					3.Fema	le litera	cy:	2
5.Flood-2:	10 years								
	m								
XI.HEALTH/HYC	AIENE ST/	TUS						in en	i i i i i i i i i i i i i i i i i i i
1.Health center:	2	8	.Malaria:	1	1	14.Meas	sles:		3
2.Nurse:	2	9	.Other fever:	3	3	15.Dyse	ntery:		3
3.Midwife:	2	1	0.Diarrhoea:	3	3	16.Skin	infectio	n:	2
4.Health volunteer:	2	1	1.Cholera:	1	l	17.Gyne	oco obsi	teric:	3
5.Traditional birth attendant:	1	1	2.Malnutrtion	: 1	L	18.Othe	r typho	id:	2
attenuant:		1	3.Cough:	3	3	19.Neor	natal de	ath:	2
6.Public latrine:	1								
7.Private latrine:	1								
Kara - Mala Inga ing mangkangkangkangkangkangkangkangkangkangk							,		
XII.ECONOMIC S	STATUS//	ACTIVITIES	S						
1.Tiled roof:	2 7.Han	d craf:	2	11.Other wo	ork-1:	0			
2.Tin roof:	1 8.	Proportion	0	12.Prop	ortion-1:	0			
3.Thatched roof:	2 9.Sea	sonal work:	2	13.Other wo	ork-2:	0			
4.Motor cycle:	1 10	Proportion	0	14.Prop	ortion-2:	0			
5.TV:	1								
6.Caw/buffalo:	4								
VIII-ACDIOI/II-TI	De								
XIII.AGRICULTU					al de la caracter de La caracter de la cara				
1.Maximum land size	»: 0.80	ha 4.Rice	growning fam	ily: 1	7.Main	crop•v	egitable		
2.Minimum land size	: 0.30	ha 5 Self-	sufficientfam	ilv: 3	•	13 >	7 >	5	
	0.00	0.001	summentiam	ily. C	8.Main				
3.Average land size:	0.50	ha 6.Landi	less farmer:			3 >	1 >	5	
				families	9.Main	livesto	ck:		
						1 >	3 >	2	
XIV.DEVELOPM	ENT ACTI	ON/PROG	RAM						
(
1.Agriculture:		2 6.	Organization	implemented	l program				
2.Water supply sani	tation:	1	75 68	62					
3.Health:		1							
4.Education:		2							
5.Others:		1	•						

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ID G 150					
Village Ta Kro	ong		Commun	e Krang Lvear	
District Saama	kki Mean	Chey	Province	Kampong Chhnang	
I. POPULATION					
1.Total population	492	7.Total household	102	11.Khmer household	102
2.Female population	239	8.Female headed household	19	12.Cham household	0
3.Male population	253	9.Household moved in	1	13.Other ethnic group-1	0
4.Children population		10.Household moved out	-	14.Household-1	0
5.Number of babies				15.Other ethnic group-2	2
6.Nummber of death				16.Household-2	0
\$11,025(5)(020)(55)(55)(5)(5)(5)(5)(5)(5)(5)(5)(5)(5)(anna an ann ann an Sananan Sanan an Ann an Ann Ann Ann Ann Ann Ann A	tari ba tuking sa si si si si sa sa si		
II. WATER SOURC)E		alana ing		6101
1.Total DWs:	14	6.Total TWs:	5	11.Total river:	1
2.Wet season DWs:	14	7.Wet season TWs:	5	12.Wet season river:	1
3.Dry seasonDWs:	14	8.Dry season TWs:	5	13.Dry season river:	0
4.Public DWs:	10	9.Public TWs:	4	14.Public river:	1
5.Public DWs available w.y	10	10.Public TWs available w. y	4		
15.Total pond:	1	19.Total other WS:		0	
16.Wet season pond:	1	20.Wet season othe		0	
17.Dry season pond:	0	21.Dry season othe		0	
18.Public pond:	0	22.Public other WS	:	0	
III TUBE WELL(PL	JMP)	IV.EQUIPMENT/N	ATERIA	V.PROBLEM,	
1.Afridev:	2	1.Mechanics:	1	1.1st problem:	1
	2	2.Tools:	2	2.2nd problem:	3
3.Tara:	2	3.Spare parts:	1	3.3rd problem:	2
4.No 6:	-	4.Sand:	1		
	2	5.Gravel: 6.Cement:	2		
	2 2	7.Fuel:	2 2		
VI FEASIBILITY PROJECT IMPLEMENTAT		VII TRAINING NEEDS	V V	III: VILLAGE ORGANIZATION	
1.Land acquisition:	1	1.Handling meeting:	3 1.	. Village establishment:	
2.Establishment WPC:	1	2.Bookkeeping:	3	1981	
	-	3.Repair:	3 2.	VDC: 1	
3.Payment for hand pump:	200			VWC/WPC: 1	
	riel/family,	/month	4.	Village meeting: 2	

								10
X.OTHER VILL/	AGE	INFORM					X.EDUCATION STAT	ÚS
1.Accessibility:	nomination de		ta hisini inili acimi (a)	information	en Gan-Indeck, stadhanista	induntinaid	Baltanan da mananan ana ang mang da mang da mang mang mang da m	ini da nipe
2.Electricity:	_	-	0.0 0101				1.Primary school:	2
·	-	2					2.Male literacy:	5
3.Transportation:		1					3.Female literacy:	
4.Flood-1:		s/ last					otromato interacy.]
5.Flood-2:	10 y m	ears						
XI.HEALTH/HYO		EOTAT						-
1.Health center:			in color and a kinder i	S.Malaria:			14.Measles:	1
2.Nurse:		2 1		9.Other feve		3		4
3.Midwife:		_		10.Diarrhoea		3 2	15.Dysentery: 16.Skin infection:	2
4.Health volunteer:		1 2		11.Cholera:	1,	2	17.Gyneco obsteric:	4 2
5.Traditional birth		1		12.Malnutrti	on:	1	18.Other typhoid:	2
attendant:		1		13.Cough:	011.	3	19.Neonatal death:	1
6.Public latrine:		-				5	, on too natal abatin	T
7.Private latrine:		1 1						
7., HVate latime.		T						
XII.ECONOMIC	STA	rus/ac	TIVITI	<u>-</u> S				
1.Tiled roof:	1	7.Hand c	raf:	2	11.Other	r work-1:	0	
2.Tin roof:	1	8.Pro	oportion		12.Pi	roportion-	-1: 0	
3.Thatched roof:	4	9.Seasor	nal work:	1	13.Other	- work-2:	2	
4.Motor cycle:	1	10.Pr	roportion	1	14.Pi	roportion-	-2:	
5.TV:	3							
6.Caw/buffalo:	4							
XIII.AGRICULTU								
	IRF							
		0 80 ha	4 Pia					
1.Maximum land size		0,80 ha	4.Ric	e growning fa	amily: 1	7.M	ain crop•vegitable	
	e:	0.80 ha 0.20 ha		e growning fa	-		> >	
1.Maximum land size 2.Minimum land size	e: ;;	0,20 ha	5.Sel	f-sufficientfa	imily: 5		> > ain fruit:	
1.Maximum land size 2.Minimum land size	e: ;;		5.Sel		ımily: 5	8.M	> > ain fruit: 5 > 3 > 1	
1.Maximum land size	e: ;;	0,20 ha	5.Sel	f-sufficientfa	imily: 5	8.M	> > ain fruit: 5 > 3 > 1 ain livestock:	
1.Maximum land size 2.Minimum land size 3.Average land size:	e: ;;	0,20 ha 0,40 ha	5.Sei 6.Lar	f-sufficientfa Idless farmer	imily: 5 : familie	8.M 9.M	$\begin{array}{c c} & & \\ & \text{ain fruit:} \\ & 5 \\ & 5 \\ & 3 \\ & 1 \\ \text{ain livestook:} \\ & 1 \\ & 3 \\ & 2 \end{array}$	
1.Maximum land size 2.Minimum land size 3.Average land size:	e: ;;	0,20 ha 0,40 ha	5.Sei 6.Lar	f-sufficientfa Idless farmer	imily: 5 : familie	8.M 9.M	$\begin{array}{c c} & & \\ & \text{ain fruit:} \\ & 5 \\ & 5 \\ & 3 \\ & 1 \\ \text{ain livestook:} \\ & 1 \\ & 3 \\ & 2 \end{array}$	
1.Maximum land size 2.Minimum land size 3.Average land size: <u>XIV:DEVELOPM</u>	e: ;;	0,20 ha 0,40 ha	5.Sel 6.Lar NZPRO	f-sufficientfa Idless farmer	nmily: 5 : familie	8.M 9.M	> > > ain fruit: 5 > 3 > 1 ain livestock: 1 > 3 > 2	
1.Maximum land size 2.Minimum land size 3.Average land size: <u>XIV(DEVEEOPM</u> 1.Agriculture:	e: : : <u>ENT</u>	0.20 ha 0.40 ha ACTION	5.Sel 6.Lar NZPRO	f-sufficientfa odless farmer GRAM	nmily: 5 familie familie	8.M s 9.M ted progra	> > > ain fruit: 5 > 3 > 1 ain livestock: 1 > 3 > 2	
1.Maximum land size 2.Minimum land size 3.Average land size: <u>XIViDEVEEOPM</u> 1.Agriculture: 2.Water supply sani	e: : : <u>ENT</u>	0.20 ha 0.40 ha ACTION	5.Sel 6.Lar NZPRO 1	f-sufficientfa odless farmer GRAM	nmily: 5 : familie	8.M 9.M	> > > ain fruit: 5 > 3 > 1 ain livestock: 1 > 3 > 2	
1.Maximum land size 2.Minimum land size	e: : : <u>ENT</u>	0.20 ha 0.40 ha ACTION	5.Sei 6.Lar N/PRO 1 1	f-sufficientfa odless farmer GRAM	nmily: 5 familie familie	8.M s 9.M ted progra	> > > ain fruit: 5 > 3 > 1 ain livestock: 1 > 3 > 2	

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I D G 154					÷	
Village Tang H	Kruos Kaeu	ıt	Commu	ne Krang Lvear		
District Saama	kki Mean (Chey	Provinc	e Kampong Ch	hnang	
I. POPULATION						
1.Total population	1226	7.Total household	242	11.Khmer househo	old 242	2
2.Female population	1000	8.Female headed household		12.Cham househo		
3.Male population	-	9.Household moved in			, i i i i i i i i i i i i i i i i i i i	
• •	001		1	13.Other ethnic g		
4.Children population		10.Household moved out		14.House	U U	
5.Number of babies				15.Other ethnic g	roup-2 2	
6.Nummber of death				16.House	hold-2 ()	
II. WATER SOURC	E					
1.Total DWs:	10	6.Total TWs:	12	11.Total river:	1	
2.Wet season DWs:	10	7.Wet season TWs:	12	12.Wet season	river: 1	
3.Dry seasonDWs:	2	8.Dry season TWs:	8	13.Dry season	_	
4.Public DWs:	10	9.Public TWs:	12	14.Public river	: 1	
5.Public DWs available w.y	2	10.Public TWs available w. y	8			
15.Total pond:	2	19.Total other WS:		0		
16.Wet season pond:	2	20.Wet season othe	or 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(PI	JMP)	IV.EQUIPMENT/M	IATERIA	L. VPROBLI	M	
1.Afridev:	1	1.Mechanics:	1	1.1st problem	m: 2	2
2.Mark II/III:	2	2.Tools:	1	2.2nd proble	m: 3	}
3.Tara:	2	3.Spare parts:	1	3.3rd problem	n: 1	-
	1	4.Sand:	1			
	2	5.Gravel:	2			
	2	6.Cement:	2			
7.Motor pump:	2	7.Fuel:	2			
VI FEASIBILITY PROJECT IMPLEMENTAT		VILTRAINING NEEDS		VIIIVILLAGE ORGANIZATIO	N	
1.Land acquisition:	1	1.Handling meeting:	3	1. Village establishme		
2.Establishment WPC:	1	2.Bookkeeping:	3	1953		
3.Payment for hand	-	3.Repair:	3 2	2.VDC:	1	
	200			3.VWC/WPC:	1	

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4. Village meeting:

4

IX.OTHER VILL/	AGE	INFOR	MATIC	DN		in a dua a			X.	EDL	ICA.	ΓΙΟ	DN	STAT	'ÚS
1.Accessibility:		3	6.Othe	r inform	ation										
2.Electricity:		2								1.Pr	imary	sc	hoo	d:	
3.Transportation:		2								2.Ma	le lit	era	icy:		
4.Flood-1:	time	s/ last								3.Fe	male	lite	ərac	y:	
5.Flood-2:		ears													
	m														
XI.HEALTH/HYC	GIEN	E STAT	US					neger Zuidziel				intern Pr		9039029	
1.Health center:		2		8.Mala	aria:			3		14.M	easle	s;			;
2.Nurse:		1		9.Oth	er fever	:		3		15.D	ysent	eŋ	<i>/</i> :		
3.Midwife:		1		10.Dia	arrhoea:			2		16.SI	kin in	fec	tion	:	;
4.Health volunteer:		1		11.Ch	olera:			2		17.G	ynec	0 0	bste	eric:	
5.Traditional birth		1		12.Ma	Inutrtio	n:		4		18.0	ther f	typ	hoic	l;	;
attendant:				13.Co	ugh:			3		19.N	eonat	al	deat	th:	1
6.Public latrine:		1													
7.Private latrine:		1													
والمحتمد والمحتمد والمحتم والمحتمد والمحتمد والمحتم والم	.			NAMES AND ADDRESS OF A DESCRIPTION OF A DES		ner tenengeter									
XII.ECONOMIC (STA	TUS/AC	רועודכ	ries 📄							a de la				
1.Tiled roof:	2	7.Hand d	oraf :		2	11	.Other	· work	:-1:		0				
2.Tin roof:	1	8.Pr	oportio	n			12.P	roport	tion-1:		0				
3.Thatched roof:	3	9.Seaso	nal wor	k:	1	13	.Other	· work	:-2:		2				
4.Motor cycle:	1	10.P	roporti	on	2		1 4. Pi	roport	tion-2:						
5.TV:	2														
6.Caw∕buffalo:	4														
										enter en			an se	and at calculated	1
XIII.AGRICULTU	IKF						ing opticie Las inclui					11) 11) 1444			l
1.Maximum land size	e:	2.00 ha	4.F	Rice grow	ming far	nily:	1		7.Main	crop	veg	ita	ble		
2.Minimum land size	et	0.50 ha	EO		-11 F		5			5	>	4	>	9	
	•	0.00114	5.8	Self-suffi	cientian	niiy;	0		8.Main	fruit	:				
3.Average land size:		1,10 ha	6.L	andless	farmer:					2 :	> 3	3	>	1	
						1	familie	S	9.Main	lives	stock	:			
										1	> 3	3	>	2	
	11742 13 194499	AOTIO			A		1.02040								
YIV DEVELODU	СМТ		NAGK	<u>aauw</u>		6.14									
XIV.DEVELIOPM	ENT	AUTIO	يغ يد أن أن المرحوّد الرابط												
	ent	ACIIIC	2	6.Orga	nization	ı imp	lemen	ted p	rogram						
1.Agriculture:			2 1				lemen	ted p	rogram						
XIV:DEVELOPM 1.Agriculture: 2.Water supply san 3.Health:						i imp 52	lemen	ted p	rogram						
1.Agriculture: 2.Water supply san			1				lemen	ted p	rogram						

ID G	156					2
Village	Thlok R	uessei		Commur	ne Seedthei	
District	Saamak	ki Mean		Provinc		
I. POPULA						
IRFUPULA	TION					
1.Total popul	ation	694	7.Total household	153	11.Khmer household	152
2.Female pop	ulation	376	8.Female headed household	32	12.Cham household	0
3.Male popula	tion	318	9.Household moved in	1	13.Other ethnic group−1	1
4.Children po	pulation		10.Household moved out		14.Household-1	1
5.Number of I	babies	13			15.Other ethnic group-2	0
6.Nummber o	f death	2			16.Household-2	0
a mellen hand an in destroyed, the attribute		1.726 Hill Contractor	na ta manda da mana ka manana da Angara da Sangara da Sangara da Sangara da Sangara da Sangara da Sangara da Sa		491422119171618748244446444464444444444444444444474274244444444	
II. WATER	SOURCE					
1.Total DWs:		19	6.Total TWs:	2	11.Total river:	0
2.Wet season	DWs:	19	7.Wet season TWs:	2	12.Wet season river:	0
3.Dry season	DWs:	19	8.Dry season TWs:	2	13.Dry season river:	0
4.Public DWs:	:	19	9.Public TWs:	2	14.Public river:	0
5.Public DWs available w.y		19	10.Public TWs available w. y	2		
15.Total pond	l:	1	19.Total other WS:		0	
16.Wet seaso	n pond:	1	20.Wet season othe	r WS:	0	
17.Dry seasor	n pond:	1	21.Dry season other	r WS:	0	
18.Public pon	d:	1	22.Public other WS:		0	
III TUBE W	ELL(PUN	(P)	IV.EQUIPMENT/M	ATERIA	MPROBLEM	
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: 7.Motor pump	2 : 2		6.Cement: 7.Fuel:	1		
				1		
VI FEASI PRO IMPLEM	JECT		VIITRAINING NEEDS		III.VILLAGE	
1.Land acquis	ition:	1	1.Handling meeting:	2 1	. Village establishment:	contensitienti initi
0 5-4-1-11-1			2.Bookkeeping:	4	1979	
2.Establishme	nt WPC:	1	3.Repair:	2	.VDC: 1	
3.Payment for pump:				4 3	.VWC/WPC: 1	
	ri	el/family/	month	4	.Village meeting: 3	

	MARK AND PROPERTY	INFORM	ATION			and the second		DUCA	HUN	131/	105
1.Accessibility:		3 6	0.Other int								
2.Electricity:		2		re not sur e collect :			1.	Primary	/ soho	ool:	
3.Transportation:		2	pump	ie concer.	ior a nan	u	2.	Male lit	eracy	:	
4.Flood-1:	time	s/ last					3.	Female	litera	icy:	
5.Flood-2:	10 y m	/ears									
XI.HEALTH/HY(GIEN	IE STATU	JS			in of the second se		C. State of the second se			<u>, 14 (</u> 155)
1.Health center:		1	8	.Malaria:		4	14	.Measle	s:		
2.Nurse:		1	9	.Other feve	or:	4	15	.Dysen	tery:		3
3.Midwife:		1	1	0.Diarrhoea	ı:		16	.Skin in	fectio	on:	3
4.Health volunteer:		2	1	1.Cholera:			17	. Gynec	o obs [.]	teric:	
5.Traditional birth		1	t	2.Malnutrti	on:		18	.Other	typho	id:	3
attendant:			1	3.Cough:		4	19	.Neona	tal de	ath:	
6.Public latrine:		2									
7.Private latrine:		2									
	STA	TUS/AC	TIVITIES	Sector							
1.Tiled roof:	2	7.Hand cr	af:	1	11.0the	er work-	1:	6			
	2 1		af : portion	1 1		ər work– ^D roportio		6 1			
2.Tin roof:	-		portion	_	12.6		on-1:	-			
1.Tiled roof: 2.Tin roof: 3.Thatched roof: 4.Motor cycle:	- 1 3	8.Proj 9.Season	portion	1	12.F 13.Othe	Proportio	on-1: 2:	1			
2.Tin roof: 3.Thatched roof:	1 3 2	8.Proj 9.Season	portion al work:	1 1	12.F 13.Othe	^D roportie Pr work-	on-1: 2:	1			
2.Tin roof: 3.Thatched roof: 4.Motor cycle: 5.TV:	- 1 3	8.Proj 9.Season	portion al work:	1 1	12.F 13.Othe	^D roportie Pr work-	on-1: 2:	1			
2.Tin roof: 3.Thatched roof: 4.Motor cycle: 5.TV: 6.Caw/buffalo:	1 3 2 2 2 2	8.Proj 9.Season	portion al work:	1 1	12.F 13.Othe	^D roportie Pr work-	on-1: 2:	1			
2.Tin roof: 3.Thatched roof: 4.Motor cycle: 5.TV: 6.Caw/buffalo: XIII:AGRICULTL	1 3 2 2 2 1 RE	8.Proj 9.Season	portion al work: oportion	1 1	12.F 13.Othe 14.F	Proportio ar work- Proportio	on-1: 2:	1 2	jitable		
2.Tin roof: 3.Thatched roof: 4.Motor cycle:	1 3 2 2 2 URE	8.Proj 9.Seasona 10.Pro	portion al work: oportion 4.Rice	1 1 1	12.F 13.Othe 14.F	Proportion Proportion Proportion 2 7 3	on-1: 2: on-2: .Main or 12	1 2 "op-veg > 1	(itable 7 >	5	
2.Tin roof: 3.Thatched roof: 4.Motor cycle: 5.TV: 6.Caw/buffalo: XIII:AGRICULTI 1.Maximum land size 2.Minimum land size	- 1 3 2 2 2 2	8.Proj 9.Seasona 10.Pro 1.00 ha 0.10 ha	portion al work: oportion 4.Rice 5.Self-	1 1 1 growning fa sufficientfa	12.F 13.Othe 14.F amily:	Proportion Proportion Proportion 2 7 3	on-1: 2: on-2: .Main or 12 .Main fr	1 2 rop-veg > 1 uit:	7 >		
2.Tin roof: 3.Thatched roof: 4.Motor cycle: 5.TV: 6.Caw/buffalo: XIII:AGRICULTI 1.Maximum land size 2.Minimum land size	- 1 3 2 2 2 2	8.Proj 9.Seasona 10.Pro 10.Pro 1.00 ha	portion al work: oportion 4.Rice 5.Self-	1 1 1 growning fa	12.F 13.Othe 14.F amily: amily:	Proportio Proportio Proportio 2 7 3 8	on-1: 2: on-2: .Main or 12 .Main fr 3	1 2 rop-veg > 1 uit: >	7 > 5 >		
2.Tin roof: 3.Thatched roof: 4.Motor cycle: 5.TV: 6.Caw/buffalo: XIII:AGRICULTI 1.Maximum land size 2.Minimum land size	- 1 3 2 2 2 2	8.Proj 9.Seasona 10.Pro 1.00 ha 0.10 ha	portion al work: oportion 4.Rice 5.Self-	1 1 1 growning fa sufficientfa	12.F 13.Othe 14.F amily:	Proportio Proportio Proportio 2 7 3 8	on-1: 2: on-2: .Main or 12 .Main fr 3 .Main liv	1 2 rop-veg > 1 uit: > vestock	7 > 5 > :	5	
2.Tin roof: 3.Thatched roof: 4.Motor cycle: 5.TV: 6.Caw/buffalo: XIII:AGRICUETL 1.Maximum land size 2.Minimum land size	- 1 3 2 2 2 2	8.Proj 9.Seasona 10.Pro 1.00 ha 0.10 ha	portion al work: oportion 4.Rice 5.Self-	1 1 1 growning fa sufficientfa	12.F 13.Othe 14.F amily: amily:	Proportio Proportio Proportio 2 7 3 8	on-1: 2: on-2: .Main or 12 .Main fr 3 .Main liv	1 2 rop-veg > 1 uit: > vestock	7 > 5 >	5	
2.Tin roof: 3.Thatched roof: 4.Motor cycle: 5.TV: 6.Caw/buffalo: XIII.AGRICULTI 1.Maximum land size 2.Minimum land size 3.Average land size:	1 3 2 2 2 URE •:	8.Proj 9.Seasona 10.Pro 1.00 ha 0.10 ha 0.50 ha	portion al work: oportion 4.Rice 5.Self- 6.Land	1 1 1 growning fa sufficientfa	12.F 13.Othe 14.F amily:	Proportio Proportio Proportio 2 7 3 8	on-1: 2: on-2: .Main or 12 .Main fr 3 .Main liv	1 2 rop-veg > 1 uit: > vestock	7 > 5 > :	5	
2.Tin roof: 3.Thatched roof: 4.Motor cycle: 5.TV: 6.Caw/buffalo: XIII:AGRICULTL 1.Maximum land size 2.Minimum land size 3.Average land size: XIV:DEVELOPM	1 3 2 2 2 URE •:	8.Proj 9.Seasona 10.Pro 1.00 ha 0.10 ha 0.50 ha	portion al work: oportion 4.Rice 5.Self- 6.Land	1 1 1 growning fa sufficientfa	12.F 13.Othe 14.F amily: : famili	Proportion Proportion Proportion 2 7 3 8 Ges 9 Participal	on-1: 2: on-2: .Main or 12 .Main fr 3 .Main liv 3	1 2 rop-veg > 1 uit: > vestock	7 > 5 > :	5	
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:	1 3 2 2 2 	8.Proj 9.Season 10.Pro 1.00 ha 0.10 ha 0.50 ha	portion al work: oportion 4.Rice 5.Self- 6.Land	1 1 1 growning fa sufficientfa less farmer: RAM	12.F 13.Othe 14.F amily: : famili : famili	Proportion Proportion Proportion 2 7 3 8 Ges 9 Participal	on-1: 2: on-2: .Main or 12 .Main fr 3 .Main liv 3	1 2 rop-veg > 1 uit: > vestock	7 > 5 > :	5	
2.Tin roof: 3.Thatched roof: 4.Motor cycle: 5.TV: 6.Caw/buffalo: XIII.AGRICULTU	1 3 2 2 2 	8.Proj 9.Season 10.Pro 1.00 ha 0.10 ha 0.50 ha	portion al work: oportion 4.Rice 5.Self- 6.Land VPROG 1 6.1	1 1 1 growning fa sufficientfa less farmer: RAM	12.F 13.Othe 14.F amily: : famili	Proportion Proportion Proportion 2 7 3 8 Ges 9 Participal	on-1: 2: on-2: .Main or 12 .Main fr 3 .Main liv 3	1 2 rop-veg > 1 uit: > vestock	7 > 5 > :	5	

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ID G	158					
Village 1	Khnach			Commur	1e Seedthei	
District	Saamak	ki Mean	Chey	Provinc	e Kampong Chhnang	
I. POPULAT	ION					
1.Total populat	tion	433	7.Total household	89	11.Khmer household	87
2.Female popul	lation	227	8.Female headed household	d 13	12.Cham household	0
3.Male populati	ion	206	9.Household moved in	15	13.Other ethnic group-1	2
4.Children pop	ulation		10.Household moved out	1	14.Household-1	2
5.Number of ba	abies	7			15.Other ethnic group-2	0
6.Nummber of	death	2			16.Household-2	0
·····						0
II. WATER S	OURCI					
1.Total DWs:		10	6.Total TWs:	1	11.Total river:	0
2.Wet season [OWs:	10	7.Wet season TWs	: 1	12.Wet season river:	0
3.Dry seasonD	Ws:	9	8.Dry season TWs:	1	13.Dry season river:	0
4.Public DWs:		10	9.Public TWs:	1	14.Public river:	0
5.Public DWs available w.y		9	10.Public TWs available w. y	1		
15.Total pond:		10	19.Total other WS:		0	
16.Wet season	pond:	9	20.Wet season othe	er WS:	0	
17.Dry season	pond:	0	21.Dry season othe	er WS:	0	
18.Public pond:		0	22.Public other WS	:	0	
III TUBE WE	LL(PUI	MP)	IV.EQUIPMENT/A	/ATERIA	L	
1.Afridev:	1		1.Mechanics:	1	1.1st problem:	3
2.Mark II/III:	2		2.Tools:	1	2.2nd problem:]
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: 7.Motor pump:	2 2		6.Cement: 7.Fuel:	2 2		
		9 5 8				
	ECT	日静康			ORGANIZATION	
I.Land acquisit	ion:	1	1.Handling meeting:		. Village establishment:	an an thail diffe
2.Establishmen	t WPC:	1	2.Bookkeeping:	3	1941	
		_	3.Repair:	3 2	2.VDC: 1	
3.Payment for I pump:		300			.VWC/WPC: 1	
	ri	el/family.	/month	4	.Village meeting: 4	

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Laber of Constant and States	LAGE	INFORM	ATION		X.EDUCATION STA	TUS
1.Accessibility:		3 6	Other information			
2.Electricity:		2			1.Primary school:	
3.Transportation:		2			2.Male literacy:	
4.Flood-1:	() time	es/ last			3.Female literacy:	
5.Flood-2: 0.	10 \	/ears				
XI.HEALTH/HY	/GIEN	IE STATU	JS			
1.Health center:		3	8.Malaria:	3	14.Measles:	1
2.Nurse:		2	9.Other fever	: 2	15.Dysentery:	2
3.Midwife:		1	10.Diarrhoea:	3	16.Skin infection:	2
4.Health volunteer	r:	1	11.Cholera:	1	17.Gyneco obsteric:	2
5.Traditional birth attendant:		2	12.Malnutrtion	n: 2	18.Other typhoid:	1
acconuant			13.Cough:	1	19.Neonatal death:	2
6.Public latrine:		1				
7.Private latrine:		1				
XII.ECONOMIC	STA 2	TUS/AC 7.Hand or		11.0ther work-	1: 9	
	2		un 2		·· J	
2.Tin roof:	1	8.Prop	oortion ()	12.Proportio	on-1: 1	
	1 3	8.Prop 9.Seasona	3	12.Proportio 13.Other work-	-	
3.Thatched roof:	3	9.Seasona	3	•	2: 0	
3.Thatched roof: 4.Motor cycle:	3 1	9.Seasona	al work: 2	13.Other work-	2: 0	
3.Thatched roof: 4.Motor cycle: 5.TV:	3	9.Seasona	al work: 2	13.Other work-	2: 0	
3.Thatched roof: 4.Motor cycle: 5.TV: 6.Caw/buffalo:	3 1 2 4	9.Seasona	al work: 2	13.Other work-	2: 0	
3.Thatched roof: 4.Motor cycle: 5.TV: 6.Caw/buffalo: XIII:AGRICULT	3 1 2 4 TURE	9.Seasona	al work: 2	13.Other work- 14.Proportio	2: 0	
3.Thatched roof: 4.Motor cycle: 5.TV: 6.Caw/buffalo: XIII:AGRICULT 1.Maximum land si	3 1 2 4 TURE	9.Seasona 10.Pro	al work: 2 oportion ()	13.Other work– 14.Proportio	2: 0 on-2: 0 .Main crop•vegitable 17 > 7 >	
3.Thatched roof: 4.Motor cycle: 5.TV: 6.Caw/buffalo: XIII:AGRICULT 1.Maximum land si 2.Minimum land siz	3 1 2 4 TURE ze: ze:	9.Seasona 10.Pro 1.00 ha 0.30 ha	al work: 2 oportion () 4.Rice growning fan 5.Self-sufficientfan	13.Other work- 14.Proportion nily: 1 7 nily: 4 8	2: 0 on-2: 0 Main crop•vegitable 17 > 7 > Main fruit:	
3.Thatched roof: 4.Motor cycle: 5.TV: 6.Caw/buffalo: XIII:AGRICULT 1.Maximum land si 2.Minimum land siz	3 1 2 4 TURE ze: ze:	9.Seasona 10.Pro	al work: 2 oportion () 	13.Other work- 14.Proportion 1	2: 0 on-2: 0 Main crop ·vegitable 17 > 7 > Main fruit: 3 > 5 > 9	
3.Thatched roof: 4.Motor cycle: 5.TV: 6.Caw/buffalo: XIII:AGRICULT 1.Maximum land si 2.Minimum land siz	3 1 2 4 TURE ze: ze:	9.Seasona 10.Pro 1.00 ha 0.30 ha	al work: 2 oportion () 4.Rice growning fan 5.Self-sufficientfan	13.Other work- 14.Proportion 1	2: 0 on-2: 0 Main crop • vegitable 17 > 7 > Main fruit: 3 > 5 > 9 Main livestock:	54 T
3.Thatched roof: 4.Motor cycle: 5.TV: 6.Caw/buffalo: XIII:AGRICULT 1.Maximum land si 2.Minimum land siz 3.Average land siz	3 1 2 4 TURE ize: ze:	9.Seasona 10.Pro 1.00 ha 0.30 ha 0.50 ha	al work: 2 oportion () 	13.Other work- 14.Proportion 1	2: 0 on-2: 0 Main crop • vegitable 17 > 7 > Main fruit: 3 > 5 > 9 Main livestock: 2 > 1 > 3	
3.Thatched roof: 4.Motor cycle: 5.TV: 6.Caw/buffalo: XIII:AGRICULT 1.Maximum land si 2.Minimum land siz 3.Average land siz	3 1 2 4 TURE ize: ze:	9.Seasona 10.Pro 1.00 ha 0.30 ha 0.50 ha	al work: 2 oportion () 4.Rice growning fan 5.Self-sufficientfan	13.Other work- 14.Proportion 1	2: 0 on-2: 0 Main crop • vegitable 17 > 7 > Main fruit: 3 > 5 > 9 Main livestock: 2 > 1 > 3	
3.Thatched roof: 4.Motor cycle: 5.TV: 6.Caw/buffalo: XIII:AGRICULT 1.Maximum land si 2.Minimum land si 3.Average land siz XIV:DEVELORI	3 1 2 4 TURE ize: ze:	9.Seasona 10.Pro 1.00 ha 0.30 ha 0.50 ha	al work: 2 oportion () 4.Rice growning fan 5.Self-sufficientfan 6.Landless farmer:	13.Other work- 14.Proportion 1	2: 0 on-2: 0 Main crop · vegitable 17 > 7 > Main fruit: 3 > 5 > 9 Main livestock: 2 > 1 > 3	
3.Thatched roof: 4.Motor cycle: 5.TV: 6.Caw/buffalo: XIII:AGRICULT 1.Maximum land si 2.Minimum land siz 3.Average land siz XIV:DEVELOPI	3 1 2 4 TURE ize: ze: ze: ze:	9.Seasona 10.Pro 1.00 ha 0.30 ha 0.50 ha	al work: 2 oportion () 4.Rice growning fan 5.Self-sufficientfan 6.Landless farmer: 2 6.Organization	13.Other work- 14.Proportion 1	2: 0 on-2: 0 Main crop · vegitable 17 > 7 > Main fruit: 3 > 5 > 9 Main livestock: 2 > 1 > 3	
2.Tin roof: 3.Thatched roof: 4.Motor cycle: 5.TV: 6.Caw/buffalo: XIII:AGRICULT 1.Maximum land si 2.Minimum land siz 3.Average land siz XIV:DEVELOPI 1.Agriculture: 2.Water supply sa 3.Health:	3 1 2 4 TURE ize: ze: ze: ze:	9.Seasona 10.Pro 1.00 ha 0.30 ha 0.50 ha	al work: 2 oportion () 4.Rice growning fan 5.Self-sufficientfan 6.Landless farmer: 2 6.Organization	13.Other work- 14.Proportion 1	2: 0 on-2: 0 Main crop · vegitable 17 > 7 > Main fruit: 3 > 5 > 9 Main livestock: 2 > 1 > 3	

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Village Krang Siem Commune Seedthei District Saamakki Mean Chey Province Kampong Chhang 1.Total population 430 7.Total household 84 11.Khmer household 0 3.Male population 234 8.Famele headed household 20 12.Cham household 0 3.Male population 196 9.Household moved out 0 14.Household-1 0 5.Number of bables 10.Household moved out 0 14.Household-2 0 1.Total DWs: 4 6.Total TWs: 2 11.Total river: 0 2.Wet season DWs: 4 7.Wet season TWs: 2 12.Wet season river: 0 3.Dry season DWs: 4 8.Dry season TWs: 2 14.Public river: 0 3.Dry season DWs: 4 8.Dry season TWs: 2 14.Public river: 0 3.Dry season pond: 0 18.Total other WS: 0 14.Public river: 0 1.Mechanics: 2 1.Artole ther WS: 0 1.1st problem: 1 1.Artide pond: 0 2.Dry season other WS: 0	ID G 159					2 C
I. Total population 430 7. Total household 84 11. Khmer household 84 2.Female population 234 8. Female headed household 20 12. Cham household 0 3.Male population 196 9. Household moved in 2 13. Other ethnic group-1 0 4. Children population 10. Household moved out 0 14. Household-1 0 5. Number of babies 15. Other ethnic group-2 0 0 8. Number of death 3 16. Household-2 0 11. WATER SOURCE 11. Total Tiver: 0 0 11. Total DWs: 4 6. Total TWs: 2 11. Total river: 0 2. Wet season DWs: 4 8. Dry season TWs: 2 14. Public river: 0 3. Dry season DWs: 4 9. Public TWs: 2 14. Public river: 0 5. Public DWs 4 9. Public TWs: 2 14. Public river: 0 12. Dry season pond: 0 21. Dry season other WS: 0 12. Dry season pont: 1 1. Total pond: 0 19. Total other WS: 0 1. St	Village Krang	Siem		Commun	e Seedthei	
I. Total population 430 7. Total household 84 11. Khmer household 84 2.Female population 234 8. Female headed household 20 12. Cham household 0 3.Male population 196 9. Household moved in 2 13. Other ethnic group-1 0 4. Children population 10. Household moved out 0 14. Household-1 0 5. Number of babies 15. Other ethnic group-2 0 0 8. Number of death 3 16. Household-2 0 11. WATER SOURCE 11. Total Tiver: 0 0 11. Total DWs: 4 6. Total TWs: 2 11. Total river: 0 2. Wet season DWs: 4 8. Dry season TWs: 2 14. Public river: 0 3. Dry season DWs: 4 9. Public TWs: 2 14. Public river: 0 5. Public DWs 4 9. Public TWs: 2 14. Public river: 0 12. Dry season pond: 0 21. Dry season other WS: 0 12. Dry season pont: 1 1. Total pond: 0 19. Total other WS: 0 1. St	District Saama	kki Mean	Chey	Province	e Kampong Chhnang	
1. Total population 430 7. Total household 84 11. Khmer household 84 2.Female population 234 8.Female headed household 20 12. Cham household 0 3.Male population 196 9. Household moved in 2 13. Other ethnic group-1 0 4. Children population 196 9. Household moved out 0 14. Household-1 0 5. Number of babies 10. Household moved out 0 14. Household-1 0 6. Number of death 3 3 16. Household-2 0 11. Total DWs: 4 6. Total TWs: 2 11. Total river: 0 2. Wet season DWs: 4 8. Dry season TWs: 2 14. Public river: 0 3. Dry season DWs: 4 9. Public TWs: 2 14. Public river: 0 5. Public DWs 4 9. Public TWs: 2 14. Public river: 0 18. Fortal pond: 0 19. Total other WS: 0 10 10. Public TWs: 0 12. Dry season pond: 0 22. Public other WS: 0 10 10. Public TWS: <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th></t<>						
2.Female population 234 8.Female headed household 20 12.Cham household 0 3.Male population 196 9.Household moved in 2 13.Other ethnic group-1 0 4.Children population 196 9.Household moved out 0 14.Household-1 0 5.Number of babies 15.Other ethnic group-2 0 16.Household-2 0 1.Maxter SOURCE 11.Total DWe: 4 6.Total TWs: 2 11.Total river: 0 2.Wet season DWs: 4 7.Wet season TWs: 2 12.Wet season river: 0 3.Dry season DWs: 4 9.Public TWs: 2 14.Public river: 0 4.Public DWe: 4 9.Public TWs: 2 14.Public river: 0 5.Public DWs: 4 9.Public TWs: 2 14.Public river: 0 15.Total pond: 0 19.Total other WS: 0 2 14.Public river: 0 16.Public pond: 0 22.Public other WS: 0 2 14.Public river: 0 17.Dry season pond: 0 22.Public other WS: 0 2 <th>Berringen betreen van jaar berringen berringen.</th> <th>420</th> <th>7 Total household</th> <th>0<i>1</i></th> <th>11 Khmer household</th> <th>01</th>	Berringen betreen van jaar berringen berringen.	420	7 Total household	0 <i>1</i>	11 Khmer household	01
3.Male population 196 9.Household moved in 2 13.Other ethnic group-1 0 4.Children population 10.Household moved out 0 14.Household-1 0 5.Number of babies 15.Other ethnic group-2 0 6.Number of babies 15.Other ethnic group-2 0 1.Mumber of death 3 16.Household-2 0 1.WATER SOURCE 13.Other ethnic group-2 0 1.Total DWs: 4 6.Total TWs: 2 11.Total river: 0 2.Wet season DWs: 4 7.Wet season TWs: 2 13.Dry season river: 0 3.Dry seasonDWs: 4 8.Dry season TWs: 2 14.Public river: 0 3.Public DWs: 4 9.Public TWs: 2 14.Public river: 0 5.Public DWs: 4 9.Public TWs: 0 12.Dry season other WS: 0 18.Public pond: 0 21.Pury season other WS: 0 0 12.Public DWs: 1 1.Afrides: 1 1.Mechanics: 2 1.1st problem: 1 1.Afrides: 2 4.Sand: 1						
4.Children population 10.Household moved out 0 14.Household-1 0 5.Number of babies 15.Other ethnic group-2 0 6.Nummber of death 3 16.Household-2 0 11.WATER SOURCE 11.Total TWs: 2 11.Total river: 0 11.WATER SOURCE 4 6.Total TWs: 2 11.Total river: 0 2.Wet season DWs: 4 7.Wet season TWs: 2 12.Wet season river: 0 3.Dry seasonDWs: 4 8.Dry season TWs: 2 14.Public river: 0 4.Public DWs: 4 9.Public TWs: 2 14.Public river: 0 5.Public DWs 4 10.Public TWs: 2 14.Public river: 0 18.Public pond: 0 20.Wet season other WS: 0 1 1 1.Afridev: 1 1.Mechanics: 2 1.1st problem: 1 1.Afridev: 1 1.Mechanics: 2 2.2rd problem: 2 3.Ano 6: 2 4.Sand: 1 3 3 4.No 6: 2 5.Gravel: 2 <th></th> <th></th> <th></th> <th>20</th> <th></th> <th>, i</th>				20		, i
5.Number of babies 15.Other ethnio group-2 0 6.Nummber of death 3 15.Other ethnio group-2 0 11. WATER SOURCE 18.Household-2 0 11. Total DWs: 4 6.Total TWs: 2 11.Total river: 0 2.Wet season DWs: 4 7.Wet season TWs: 2 12.Wet season river: 0 3.Dry seasonDWs: 4 8.Dry season TWs: 2 13.Dry season river: 0 4.Public DWs: 4 9.Public TWs: 2 14.Public river: 0 5.Public DWs 4 10.Public TWs 2 14.Public river: 0 18.Total pond: 0 18.Total other WS: 0 1 1 17.Dry season pond: 0 22.Public other WS: 0 1 18.Public pond: 0 22.Public other WS: 0 1 1.Afridev: 1 1.Mechanics: 2 1.1st problem: 1 1.Afridev: 1 1.Mechanics: 2 3.3rd problem: 2 3.Ano 6: 2 4.Sand: 1 5.Foot pump: 2						0
6.Nummber of death 3 18.Household-2 0 II. WATER: SOURCE 11.Total DWs: 4 6.Total TWs: 2 11.Total river: 0 2.Wet season DWs: 4 7.Wet season TWs: 2 12.Wet season river: 0 3.Dry seasonDWs: 4 8.Dry season TWs: 2 13.Dry season river: 0 4.Public DWs: 4 9.Public TWs: 2 14.Public river: 0 5.Public DWs 4 10.Public TWs 2 14.Public river: 0 5.Public DWs 4 10.Public TWS: 0 1 1.Stal other WS: 0 16.Wet season pond: 0 19.Total other WS: 0 1 1 1.Mechanics: 0 1			10.Household moved out	0		0
JI. WATER SOURCE 1. Total DWs: 4 6. Total TWs: 2 11. Total river: 0 2.Wet season DWs: 4 7. Wet season TWs: 2 12. Wet season river: 0 3.Dry seasonDWs: 4 8. Dry season TWs: 2 13. Dry season river: 0 4.Public DWs: 4 8. Dry season TWs: 2 14. Public river: 0 5.Public DWs 4 8. Dry season other WS: 0 14. Public river: 0 5.Public DWs 4 10. Public TWs 2 14. Public river: 0 16.Wet season pond: 0 19. Total other WS: 0 0 10. Public other WS: 0 17. Dry season pond: 0 21. Dry season other WS: 0 0 12. Dry season other WS: 0 18. Public pond: 0 22. Public other WS: 0 0 14. Public problem: 1 1.Afridev: 1 1. Mechanics: 2 1. 1st problem: 1 1.Afridev: 1 1. Mechanics: 2 2.2nd problem: 2 3.Tara: 2 3. Gravel: <	5.Number of babies				15.Other ethnic group-2	0
1.Total DWs: 4 6.Total TWs: 2 11.Total river: 0 2.Wet season DWs: 4 7.Wet season TWs: 2 12.Wet season river: 0 3.Dry seasonDWs: 4 8.Dry season TWs: 2 13.Dry season river: 0 4.Public DWs: 4 9.Public TWs: 2 14.Public river: 0 5.Public DWs 4 10.Public TWs: 2 14.Public river: 0 15.Total pond: 0 19.Total other WS: 0 1 10.Public TWs: 0 16.Wet season pond: 0 20.Wet season other WS: 0 1 1 1 17.Dry season pond: 0 21.Dry season other WS: 0 1 1 1 18.Public pond: 0 22.Public other WS: 0 1 <	6.Nummber of death	3			16.Household-2	0
2.Wet season DWs: 4 7.Wet season TWs: 2 12.Wet season river: 0 3.Dry seasonDWs: 4 8.Dry season TWs: 2 13.Dry season river: 0 4.Public DWs: 4 9.Public TWs: 2 14.Public river: 0 5.Public DWs 4 10.Public TWs: 2 14.Public river: 0 5.Public DWs 4 10.Public TWs: 2 14.Public river: 0 15.Total pond: 0 18.Total other WS: 0 1 1 16.Wet season pond: 0 22.Public other WS: 0 1 1 17.Dry season pond: 0 22.Public other WS: 0 1 <t< td=""><td>II. WATER SOUR</td><td>CE</td><th></th><td></td><th></th><td></td></t<>	II. WATER SOUR	CE				
2.Wet season DWs: 4 7.Wet season TWs: 2 12.Wet season river: 0 3.Dry seasonDWs: 4 8.Dry season TWs: 2 13.Dry season river: 0 4.Public DWs: 4 9.Public TWs: 2 14.Public river: 0 5.Public DWs 4 10.Public TWs: 2 14.Public river: 0 5.Public DWs 4 10.Public TWs: 2 14.Public river: 0 15.Total pond: 0 18.Total other WS: 0 1 1 16.Wet season pond: 0 22.Public other WS: 0 1 1 17.Dry season pond: 0 22.Public other WS: 0 1 <t< td=""><td>1.Total DWs:</td><td>4</td><th>6.Total TWs:</th><td>2</td><th>11.Total river:</th><td>0</td></t<>	1.Total DWs:	4	6.Total TWs:	2	11.Total river:	0
3.Dry seasonDWs: 4 8.Dry season TWs: 2 13.Dry season river: 0 4.Public DWs: 4 9.Public TWs: 2 14.Public river: 0 5.Public DWs available w.y 4 10.Public TWs: 2 14.Public river: 0 5.Public DWs available w.y 4 10.Public TWs: 2 14.Public river: 0 15.Total pond: 0 19.Total other WS: 0 1 <	2.Wet season DWs:	4	7.Wet season TWs:		12.Wet season river:	-
5Public DWs available w.y 1 10.Public TWs available w.y 2 15.Total pond: 0 19.Total other WS: 0 16.Wet season pond: 0 20.Wet season other WS: 0 17.Dry season pond: 0 21.Dry season other WS: 0 18.Public pond: 0 22.Public other WS: 0 18.Public pond: 0 22.Public other WS: 0 11.TUBE WELL(PUMP) IV.EQUIPMENT/MATERIAL: V.PROBLEM 1.Afridev: 1 1.Mechanics: 2 2.Mark II/III: 2 2.Tools: 2 2.2nd problem: 3.Tara: 2 3.Spare parts: 2 3.3rd problem: 3 4.No 6: 2 4.Sand: 1 5.Gravel: 2 5.Foot pump: 2 5.Gravel: 2 2 VI.FEASIBILITY OF FROJECT VI.TRAINING NEEDS VII.TRAINING NEEDS ORGANIZATION 1.Land acquisition: 1 1.Handling meeting: 2 1. Village establishment: 2.Ebookkeeping: 4 3.Repair: 4 2.VDC: 1 3.Payment for hand	3.Dry seasonDWs:	4	8.Dry season TWs:	2	13.Dry season river:	-
available w.y 4 available w. y 2 15.Total pond: 0 19.Total other WS: 0 16.Wet season pond: 0 20.Wet season other WS: 0 17.Dry season pond: 0 21.Dry season other WS: 0 18.Public pond: 0 22.Public other WS: 0 11.Afridev: 1 1.Mechanics: 2 1.Afridev: 1 1.Mechanics: 2 2.Mark II/III: 2 2.Tools: 2 2.2nd problem: 3.Tara: 2 3.Spare parts: 2 3.3rd problem: 3 4.No 6: 2 4.Sand: 1 5.Gravel: 2 6.Giant: 2 5.Gravel: 2 2.Mill TRAINING NEEDS ORGANIZATION 1.Land acquisition: 1 1.Handling meeting: 2 1. Village establishment: 2 2.Establishment WPC: 1 3.Repair: 4 2.VDC: 1 3.Payment for hand 3.Repair: 4 3.WWC/WPC: 1	4.Public DWs:	4	9.Public TWs:	2	14.Public river:	0
16.Wet season pond: 0 20.Wet season other WS: 0 17.Dry season pond: 0 21.Dry season other WS: 0 18.Public pond: 0 22.Public other WS: 0 18.Public pond: 0 22.Public other WS: 0 11.TUBE WELL(PUMP): Image: Constraint of the		4		2		
17.Dry season pond: 0 21.Dry season other WS: 0 18.Public pond: 0 22.Public other WS: 0 11.TUBE WELL(PUMP) IV:EQUIPMENT/MATERIAL: V.PROBLEM 1.Afridev: 1 1.Mechanics: 2 1.Afridev: 1 1.Mechanics: 2 1.1st problem: 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.Gravel: 2 6.Giant: 2 5.Gravel: 2 2 2 7.Motor pump: 2 7.Fuel: 2 2 2 1.Land acquisition: 1 1.Handling meeting: 2 1. Villege establishment: 2.Establishment WPC: 1 3.Repair: 4 2.VDC: 1 3.Payment for hand bi/(forth forthant) 3.Repair: 4 3.VWO/WPC: 1	15.Total pond:	0	19.Total other WS:		0	
18.Public pond: 0 22.Public other WS: 0 III TUBE WELL(PUMP): IVEQUIPMENT/MATERIAL: VPROBLEM 1.Afridev: 1 1.Mechanics: 2 1.1st problem: 1 1.Afridev: 1 1.Mechanics: 2 1.1st problem: 1 2.Mark II/III: 2 2.Tools: 2 2.2nd problem: 2 3.Tara: 2 3.Spare parts: 2 3.3rd problem: 3 4.No 6: 2 4.Sand: 1 5.Foot pump: 2 6.Gement: 2 6.Giant: 2 6.Coment: 2 7.Fuel: 2 0.GRGANIZATION 1.Land acquisition: 1 1.Handling meeting: 2 1. Village establishment: 2 2.Establishment WPC: 1 3.Repair: 4 3.WC/WPC: 1 3.Payment for hand pump: altifue in for nation 3.Repair: 4 3.VWC/WPC: 1	16.Wet season pond:	0	20.Wet season othe	er WS:	0	
III TUBE WELL(PUMP) IVEQUIPMENT/MATERIAL: V.PROBLEM 1.Afridev: 1 1.Mechanics: 2 1.1st problem: 1 2.Mark II/III: 2 2.Tools: 2 2.2nd problem: 2 3.Tara: 2 3.Spare parts: 2 3.3rd problem: 3 4.No 6: 2 4.Sand: 1 5.Foot pump: 2 5.Gravel: 2 6.Giant: 2 5.Gravel: 2 2 7.Fuel: 2 7.Fuel: 2 VIFEASIBILITY OF PROJECT VII.TRAINING NEEDS VIII.TRAINING NEEDS 0.RGANIZATION 1 1.Land acquisition: 1 1.Handling meeting: 2 1. Village establishment: 2 2.Establishment WPC: 1 3.Repair: 4 2.VDC: 1 3.Payment for hand pump: 5.Júf fendid (cont) 1 3.VWC/WPC: 1	17.Dry season pond:	0	·		0	
1.Afridev: 1 1.Mechanics: 2 1.1st problem: 1 2.Mark II/III: 2 2.Tools: 2 2.2nd problem: 2 3.Tara: 2 3.Spare parts: 2 3.3rd problem: 3 4.No 6: 2 4.Sand: 1 5 5 5 3 4.No 6: 2 5.Gravel: 2 6.Gement: 2 5 6 6.Giant: 2 6.Cement: 2 7 7 Fuel: 2 5 VITEASIBILITY OF VITTRAINING NEEDS 7 7 1 1 1 1.Land acquisition: 1 1.Handling meeting: 2 1 1 1 2.Establishment WPC: 1 3.Repair: 4 2 2 2 2 3.Payment for hand 1 3.Repair: 4 3 3 3 3 1.VUC: 1 3.WeC/WPC: 1 3 3 3 3	18.Public pond:	0	22.Public other WS	:	0	
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 3 5.Foot pump: 2 5.Gravel: 2 3.3rd problem: 3 6.Giant: 2 6.Cement: 2 3.Trail 2 0.Cement: 2 7.Motor pump: 2 7.Fuel: 2 2 2 0.Cement: 2 VI/FEASIBILITY OF: VII/TRAINING NEEDS VIII: VILLAGE: 0.Cement: 2 0.Cement: 2 1.Land acquisition: 1 1.Handling meeting: 2 1.Village establishment: 2 2 2.Establishment WPC: 1 3.Repair: 4 3.VWC/WPC: 1 3.Payment for hand with fourth fourth 3.Repair: 4 3.VWC/WPC: 1	III TUBE WELL(P	UMP)	IV EQUIPMENT/N	IATERIA	L. N.PROBLEM	
3.Tara: 2 3.Spare parts: 2 3.3rd problem: 3 4.No 6: 2 4.Sand: 1 5 5.Foot pump: 2 5.Gravel: 2 6.Giant: 2 6.Giant: 2 6.Cement: 2 7.Fuel: 2 7.Motor pump: 2 7.Fuel: 2 0.Cercanic for the second s	1.Afridev:	1	1.Mechanics:	2	1.1st problem:	1
4.No 6: 2 4.Sand: 1 5.Foot pump: 2 5.Gravel: 2 6.Giant: 2 6.Cement: 2 7.Motor pump: 2 7.Fuel: 2 VI FEASIBILITY OF PROJECT IMPLEMENTATION VII TRAINING NEEDS IMPLEMENTATION VIII TRAINING NEEDS IMPLEMENTATION VIIII: VILLAGES IMPLEMENTATION 1.Land acquisition: 1 1.Handling meeting: 2 1. Village establishment: 2.Establishment WPC: 1 2.Bookkeeping: 4 2.VDC: 1 3.Payment for hand pump: all (funits (number) 4 3.VWC/WPC: 1	2.Mark / :	2	2.Tools:	_	2.2nd problem:	2
5.Foot pump: 2 5.Gravel: 2 6.Giant: 2 6.Cement: 2 7.Motor pump: 2 7.Fuel: 2 VI FEASIBILITY OF PROJECT IMPLEMENTATION VII.TRAINING NEEDS VII.TRAINING NEEDS ILLand acquisition: VIII.TRAINING NEEDS ILLand Acquisition: VIIIIIII.TRAINING NEEDS ILLand Acquis					3.3rd problem:	3
6.Giant: 2 6.Cement: 2 7.Motor pump: 2 7.Fuel: 2 Implementation: 1 1.Handling meeting: 2 1.Land acquisition: 1 1.Handling meeting: 2 2.Establishment WPC: 1 2.Bookkeeping: 4 3.Payment for hand 2.Bookkeeping: 4 2.VDC: 1 3.Payment for hand able for the formation of the for				_		
7.Motor pump: 2 7.Fuel: 2 VI FEASIBILITY OF PROJECT IMPLEMENTATION VII.TRAINING NEEDS VII.TRAINING NEEDS INPLEMENTATION VIII.TRAINING NEEDS INPLEMENTATION VIII.TRAINING NEEDS INPLEMENTATION 1.Land acquisition: 1 1.Handling meeting: 2 2.Establishment WPC: 1 2.Bookkeeping: 4 3.Payment for hand pump: 3.Repair: 4						
VIFEASIBILITY OF PROJECT IMPLEMENTATION VIITRAINING NEEDS Implementation: VIII:WILLAGE Implementation: 1.Land acquisition: 1 1.Land acquisition: 1 1.Land acquisition: 1 2.Establishment WPC: 2.Bookkeeping: 3.Payment for hand pump: 3.Repair:						
2.Establishment WPC: 1 2.Bookkeeping: 4 2 generations before 3.Payment for hand pump: 3.Repair: 4 2.VDC: 1	VIFEASIBILIT) PROJECT	(OF	VII.TRAINING NEEDS			
2.Establishment WPC: 1 2.Dockreeping: 4 3.Payment for hand 3.Repair: 4 3.VWC/WPC: 1 pump: 3.VWC/WPC: 1	1.Land acquisition:	1	1.Handling meeting:	2 1		
3.Repair: 4 2.VDC: 1 3.Repair: 4 3.VWC/WPC: 1	2.Establishment WPC	: 1	2.Bookkeeping:	4	2 generations before	
pump: 3.VWC/WPC: 1		*	3.Repair:	4	-	
4.Village meeting: 3		riei/family	/month	3	-	
		nev tanniy	/ monun	4	I.Village meeting: 3	

					U – U	12
IX.OTHER VILLA	GE INFO	RMATION			X.EDUCATION STATI	JS
1.Accessibility:	3	6.Other infor	mation		sonor/W1979-92/0410101-26-addbibt-oracontechnotennical/addai/in	et. de seident D
2.Electricity:	2		not sure al		1.Primary school:	1
3.Transportation:	2	ree to be pump.	collected fo	or a hand	2.Male literacy:	1
4.Flood-1: 0	times/ last	•			3.Female literacy:	1
5.Flood-2: 0.0	10 years	-				
0.0	m					
XI.HEALTH/HYG	IENE ST	ATUS				
1.Health center:	1	8.M	alaria:	2	14.Measles:	1
2.Nurse:	2	9.01	ther fever:	2	15.Dysentery:	2
3.Midwife:	1	10.0	Diarrhoea:	2	16.Skin infection:	2
4.Health volunteer:	2	11.0	Cholera:	1	17.Gyneco obsteric:	2
5.Traditional birth attendant:	2	12.1	Alnutrtion:	2	18.Other typhoid:	2
accondant.		13.0	Cough:	1	19.Neonatal death:	2
6.Public latrine:	2					
7.Private latrine:	1					
XII.ECONOMIC S	STATUS/	ACTIVITIES				
1.Tiled roof:	4 7.Han	ıd craf :	1 1	1.Other work-1	: 0	
2.Tin roof:	1 8.	Proportion	1	12.Proportio	n-1: 0	
3.Thatched roof:	4 9.Sea	isonal work:	1 1	3.Other work-2	2: 0	
4.Motor cycle:	1 10	0.Proportion	3	14.Proportio	n−2: ()	
5.TV:	-					
6.Caw/buffalo:	3					
XIII.AGRICULTU	RE					
1.Maximum land size	: 1.00	ha 4.Rice gro	owning family	·: 1 7.	Main crop•vegitable	
2.Minimum land size:	0.40	ha sous		• 4	13 > 16 >	
z.mininani jana sizo.	0.40	na 5.Self-su	fficientfamily	. –	Main fruit:	
3.Average land size:	0.60	ha 6.Landles	s farmer:	0	3 > 5 >	
				•		
				families 9.	Main livestock:	
				families 9.	Main livestock: 2 > 3 > 1	
XIV.DEVELOPM		ION%PROGR/	M		2 > 3 > 1	
	ENT ACT				2 > 3 > 1	·
1.Agriculture:		1 6.Or	ganization im	plemented pro	2 > 3 > 1	·
1.Agriculture: 2.Water supply sani		1 6.0ri 1			2 > 3 > 1	·
XIV:DEVELOPME 1.Agriculture: 2.Water supply sani 3.Health: 4.Education:		1 6.Or	ganization im	plemented pro	2 > 3 > 1	·

I D G 160					
Village Angkro	ong		Commun	e Seedthei	
District Saama	kki Mean	Chev	Province	e Kampong Chhnang	r
I. POPULATION			en land Station		
1.Total population	440	7.Total household	84	11.Khmer household	84
2.Female population		8.Female headed household		12.Cham household	
	214				0
3.Male population	226	9.Household moved in	0	13.Other ethnic group-1	Ū
4.Children population		10.Household moved out	0	14.Household-1	0
5.Number of babies	10			15.Other ethnic group-2	0
6.Nummber of death	5			16.Household-2	0
II. WATER SOURC)E				
1.Total DWs:	3	6.Total TWs:	3	11.Total river:	1
2.Wet season DWs:	3	7.Wet season TWs:		12.Wet season river:	1
3.Dry seasonDWs:	1	8.Dry season TWs:	2	13.Dry season river:	0
4.Public DWs:	3	9.Public TWs:	3	14.Public river:	1
5.Public DWs available w.y	1	10.Public TWs available w. y	2		-
15.Total pond:	2	19.Total other WS:		0	
16.Wet season pond:	2	20.Wet season othe		0	
17.Dry season pond: 18.Public pond:	0	21.Dry season othe 22.Public other WS		0	
re.Fublic pond.	2	22.Public other Wo	•	0	
III TUBE WELL(PI	JMP)	IV.EQUIPMENT/M	ATERIA	V.PROBLEM	
1.Afridev:	1	1.Mechanics:	1	1.1st problem:	1
2.Mark II/III:	2	2.Tools:	1	2.2nd problem:	3
	2	3.Spare parts:	2	3.3rd problem:	2
4.No 6:	2	4.Sand:	1		
	2	5.Gravel:	2		
	2	6.Cement:	2		
	2	7.Fuel:	2		
VI FEASIBILITY PROJECT IMPLEMENTAT		VII.TRAINING NEEDS	N	III. VILLAGE ORGANIZATION	
1.Land acquisition:	1	1.Handling meeting:	2 1	. Village establishment:	
2.Establishment WPC:	2	2.Bookkeeping:	2	1920	
3.Payment for hand		3.Repair:	2	.VDC: 1	
pump:	riel/family,	/month		.VWC/WPC: 1	
			4	.Village meeting: 3	

			lan ministration a statistication at		1 WEDILOATIONIO	
IX.OTHER VILL/	and an extension of the second se	MATION		i setti in secondo Lini ; Lantoise a caso i fan arctician.	X.EDUCATION S	IAIUS
1.Accessibility:	2	6.Other info				
2.Electricity:	2	8,000 Rie	el/househo	ld was I pump was	1.Primary school:	
3.Transportation:	2	broken	when han	i pump was	2.Male literaoy:	
4.Flood-1: 0	times/ last				3.Female literacy:	
5.Flood-2: 0.0	10 years					
0.0	m					
XI.HEALTH/HYC	SIENE STA	TUS				C . 19.0.,
1.Health center:	3	8.N	lalaria:	2	14.Measles:	
2.Nurse:	2	9.0	ther fever:	4	15.Dysentery:	
3.Midwife:	1	10.	Diarrhoea:	3	16.Skin infection:	
4.Health volunteer:	2	11.	Cholera:	1	17.Gyneco obsteri	c:
5.Traditional birth	2	12,	Malnutrtion:	2	18.Other typhoid:	
attendant:		13.	Cough:	2	19.Neonatal death	:
6.Public latrine:	1					
7.Private latrine:	1					
XII.ECONOMIC (STATUS/A	CTIVITIES				
1.Tiled roof:	2 7.Hand	craf :	1	11.Other work-	1: 0	
2.Tin roof:	1 8.P	roportion	3	12.Proportio	on-1: 0	
3.Thatched roof:	3 9.Seas	onal work:	1	13.Other work-	2: 0	
4.Motor cycle:	1 10.	Proportion	3	14.Proportio	on−2: ()	
5.TV:	2					
6.Caw/buffalo:	4					
						2001212222
XIII.AGRICULTU	IRE					
1.Maximum land size	n: 4.00 h	a 4.Rice gr	owning fami	y: 2 7	.Main crop•vegitable	
2.Minimum land size	· 0406			v: 3	13 > 6 > 10)
Linsminiani farta sizo	: 0.40 h	a 5.Self-si	ufficientfamil		.Main fruit:	
3.Average land size:	3.00 h	a 6.Landle:	ss farmer:	0	12 > 2 >	
					.Main livestock:	
					1 > 3 > 2	
	NITIAOTIZ					
XIV.DEVELOPM	<u>zinili AG H</u> l	INZPROGR	AM			
1.Agriculture:		1 6.Or	ganization i	nplemented pro	gram	
2.Water supply sani	tation:	- 1				
3.Health:		1	62 66			
4.Education:		1				
5.Others:		2				

ID G 161					
Village Voat	Sedthei		Commun	e Seedthei	
District Saam	nakki Mean	Chey	Province	Kampong Chhnang	
I. POPULATION					
1.Total population	636	7.Total household		11.Khmer household	
			113		111
2.Female population	010	8.Female headed household		12.Cham household	0
3.Male population	291	9.Household moved in	0	13.Other ethnic group-1	2
4.Children populatio	n 28	10.Household moved out	1	14.Household-1	2
5.Number of babies	5			15.Other ethnic group-2	0
6.Nummber of death	ו 1			16.Household-2	0
II. WATER SOUP	RCE				
1.Total DWs:	8	6.Total TWs:	4	11.Total river:	1
2.Wet season DWs:	7	7.Wet season TWs:	4	12.Wet season river:	1
3.Dry seasonDWs:	1	8.Dry season TWs:	1	13.Dry season river:	0
4.Public DWs:	8	9.Public TWs:	4	14.Public river:	1
5.Public DWs available w.y	1	10.Public TWs available w. y	1		
-					
15.Total pond:	- 1	19.Total other WS:		0	
16.Wet season pond	l: 1	20.Wet season othe	r WS:	0	
17.Dry season pond	: 1	21.Dry season othe		0	
18.Public pond:	1	22.Public other WS:		0	
	PUMP)		IATERIAL	VPROBLEM	
1.Afridev:	1	1.Mechanics:	2	1.1st problem:	3
2.Mark II/III:	1	2.Tools:	1	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: 6.Giant:	2 2	5.Gravel: 6.Cement:	2 2		
7.Motor pump:	2	7.Fuel:	2		
VIFEASIBILIT		VII.TRAINING NEEDS		III.VILLAGE ORGANIZATION	
IMPLEMENTA					
1.Land acquisition:	1	1.Handling meeting:	2 1.	Village establishment:	
2.Establishment WP	C : 1	2.Bookkeeping:	2	1897	
3.Payment for hand		3.Repair:	2	VDC: 1	
pump:	100 riel/family/	/month		VWC/WPC: 1	
			4.	Village meeting: 4	

	,,														
IX.OTHER VILL	AGE	INFORM	ATIO	١				X	ED	UCA	\TI(DN	STA	TÚS	5
1.Accessibility:		2 6.	Other	informat	ion			, and the second						ran ran	
2.Electricity:		2							1.P	rimar	y so	choo	d:		1
3.Transportation:		2							2.M	ale li	itera	icy:			4
4.Flood-1: 2	time	s/ last							3.Fe	emale	e lit	erac	y:		4
5.Flood-2: 0.7		ears													
0.1	m														
XI.HEALTH/HYO	GIEN	IE STATU	S		21276			li den strete mote	e ter Refere			rg (* Sakud	Ŋ.cs. (n HR	
1.Health center:		3		8.Malar	ia:		1		14.N	leasi	les:				1
2.Nurse:		2		9.Other	fever:		3		15.C	yser	nter	y:			3
3.Midwife:		1		10.Diar	rhoea:		2		16.S	ikin i	nfec	tion	:		2
4.Health volunteer:		2		11.Chol	era:		1		17.0	јулес	co a	bste	eric:		2
5.Traditional birth attendant:		1		12.Maln	utrtion	1:	1		18.C)ther	typ	hoic	i:		2
				13.Cou	gh:		2		19.N	leona	atal	deat	th:		2
6.Public latrine:		1													
7.Private latrine:		3													
XII.ECONOMIC	STA	TUS/ACT	IVITI	ES											
1.Tiled roof:	1	7.Hand ora	af:		2	11.	Other worl	k−1:		0					
2.Tin roof:	1	8.Prop	ortion		0		12.Propor	tion-1:		0					
3.Thatched roof:	3	9.Seasona	I work:		1	13.	Other worl	k−2:		0					
4.Motor cycle:	1	10.Pro	portior	n	3		14.Propor	tion-2:		0					
5.TV:	1														
6.Caw/buffalo:	4														
XIII.AGRICULTI	JRE													100	
1.Maximum land size	9:	3.00 ha	4 Ric	e grown	ing fam	nilv:	1	7.Mair		nuuan	nita	hla	ndresentetsentets.		
							T	1.111.611	1	р 10 \	5				
2.Minimum land size	:	0.05 ha	5.Se	lf-suffici	entfam	nily:	5	8.Mair	-	×.	J	/			
3.Average land size:		1.00 ha	6 Lar	ndless fa	rmer.		•	0.Maii		>	9	\$	3		
		1.00	v.Lai	101055 10	ITTET.	f	0 amilies	9.Mair				/			
						•		5.Mai	1			>	2		
g az igaanti meta jero tergizgia tratacije stato e dege					a gynaith a thai an gift a tha a'r gal	(lastragales fr	anglary style (style a) for any strategy strategy strategy style (style a)			·	-	/	-		
XIVIDEVELIOPM	ENT	ACTION	/PRO	GRAM											
1.Agriculture:			2	6.Organi	zation	impl	emented p	rogram	1						
2.Water supply san	itatio	n:	1	66	5 62	0									
3.Health:			1	00) 02	2									
4.Education:			1												
5.Others:			2												

ID G 162					
Village Pearea	.ch		Commu	ne Seedthei	
District Saama	kki Mean	Chey	Provinc	e Kampong Chhnang	
I. POPULATION					
1.Total population	882	7.Total household	179	11.Khmer household	179
2.Female population	468	8.Female headed household		12.Cham household	0
3.Male population	414	9.Household moved in	2	13.Other ethnic group-1	0
4.Children population	414	10.Household moved out	2	14.Household-1	-
		To. Household moved out			0
5.Number of babies	-			15.Other ethnic group-2	0
6.Nummber of death	3			16.Household-2	0
II. WATER SOURC)Е,				
1.Total DWs:	9	6.Total TWs:	4	11.Total river:	0
2.Wet season DWs:	9	7.Wet season TWs:	4	12.Wet season river:	0
3.Dry seasonDWs:	8	8.Dry season TWs:	4	13.Dry season river:	0
4.Public DWs:	9	9.Public TWs:	4	14.Public river:	0
5.Public DWs available w.y	8	10.Public TWs available w. y	4		
-		·			
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	er WS:	0	
18.Public pond:	0	22.Public other WS	:	0	
III TUBE WELL(R	(MP)	IV EQUIPMENT/N	IATERIA	VPROBLEM	
1.Afridev:	1	1.Mechanics:	1	1.1st problem:	1
2.Mark II/III:	2	2.Tools:	1	2.2nd problem:	2
3.Tara:	2	3.Spare parts:	1	3.3rd problem:	3
4.No 6:	2	4.Sand:	1		
	2	5.Gravel:	2	•	
	2	6.Cement:	2		
7.Motor pump:	2	7.Fuel:	2		
VI FEASIBILITY PROJECT IMPLEMENTAT	in and a second s	VII.TRAINING NEEDS		VIII.VILLAGE ORGANIZATION	
1.Land acquisition:	1	1.Handling meeting:	2	1. Village establishment:	
2.Establishment WPC:	1	2.Bookkeeping:	3		
3.Payment for hand	-	3.Repair:	2	2.VDC: 1	
pump:	riel/family	/month		3.VWC/WPC: 1	
	nov ranny	, nonen		4.Village meeting: 4	

the second	a. Gradelaar	INFORM	e er storslikkelen i sin held i Sink	ala. A dia Kantoni biana	anti-anti-anti-anti-anti-anti-	entranaria da fizia	4,004,220,4928,49129	din Salara S		STAT	
1.Accessibility:		2 6	Other infor								
2.Electricity:		2	They thir Riel/hous	ik 5,000 sehold sho	uld he		1.Prin	nary s	choo	d:	
3.Transportation:		2		if a hand			2.Mal		•		
4.Flood-1:		s/ last	DIORCH				3.Fen	nale li	terac	y:	
5.Flood-2:	10 y m	/ears									
XI:HEALTH/HYG	IEN	E STATU	JS			a de la companya de La companya de la comp					141077 1111113
1.Health center:		3	8.M	lalaria:	2	}	14.Mo	asles:	t		:
2.Nurse:		2	9.0	ther fever:	3	}	15.Dy:	sente	ry:		1
3.Midwife:		1	10.1	Diarrhoea:	3	}	16.Ski	n infe	otion	i:	
4.Health volunteer:		1	11.0	Cholera:	1		17.Gy	neco	obste	eric:	:
5.Traditional birth		1	12.	Malnutrtion	: 3	;	18.0tl	her ty	phoid	l:	:
attendant:			13.0	Cough:	3	•	19.Ne	onata	l deat	th:	-
6.Public latrine:		1									
7.Private latrine:		1									
1.Tiled roof:	1 1	7.Hand cr	af : portion	1 1	11.Other wo 12.Prop	ork-1: ortion-1:	4	L 3			
1.Tiled roof: 2.Tin roof:	1	7.Hand cr 8.Prop	ortion	1 1	12.Prop	ortion-1:	3	3			
1.Tiled roof: 2.Tin roof: 3.Thatched roof:	1 3	7.Hand cr 8.Prop 9.Seasona	oortion al work:	1 1 1 1	12.Prop 13.Other wo	ortion-1: ork-2:	: (- 3)			
1.Tiled roof: 2.Tin roof: 3.Thatched roof: 4.Motor cycle:	1 3 1	7.Hand cr 8.Prop 9.Seasona	ortion	1 1	12.Prop 13.Other wo	ortion-1:	: (- 3)			
2.Tin roof: 3.Thatched roof: 4.Motor cycle: 5.TV:	1 3 1 2	7.Hand cr 8.Prop 9.Seasona	oortion al work:	1 1 1 1	12.Prop 13.Other wo	ortion-1: ork-2:	: (- 3)			
1.Tiled roof: 2.Tin roof: 3.Thatched roof: 4.Motor cycle: 5.TV:	1 3 1	7.Hand cr 8.Prop 9.Seasona	oortion al work:	1 1 1 1	12.Prop 13.Other wo	ortion-1: ork-2:	: (- 3)			
1.Tiled roof: 2.Tin roof: 3.Thatched roof: 4.Motor cycle: 5.TV:	1 3 1 2 4	7.Hand cr 8.Prop 9.Seasona	oortion al work:	1 1 1 1	12.Prop 13.Other wo	ortion-1: ork-2:	: (- 3)			
1.Tiled roof: 2.Tin roof: 3.Thatched roof: 4.Motor cycle: 5.TV: 6.Caw/buffalo: XIII:AGRICULTU	1 3 1 2 4 RE	7.Hand cr 8.Prop 9.Seasona	portion al work: opportion	1 1 1 1	12.Prop 13.Other wo 14.Prop	ortion-1: ork-2:	; ((- 3))	able		
1.Tiled roof: 2.Tin roof: 3.Thatched roof: 4.Motor cycle: 5.TV: 6.Caw/buffalo: XIII:AGRICULETU 1.Maximum land size	1 3 1 2 4 RE	7.Hand or 8.Prop 9.Seasona 10.Pro	portion al work: oportion 4.Rice gr	1 1 3 owning fami	12.Prop 13.Other wo 14.Prop ily: 2	ortion-1: ork-2: ortion-2:	; ((3)) vegit		2	
1.Tiled roof: 2.Tin roof: 3.Thatched roof: 4.Motor cycle: 5.TV: 6.Caw/buffalo: XIII:AGRICULETU 1.Maximum land size	1 3 1 2 4 RE	7.Hand cr 8.Prop 9.Seasona 10.Pro	portion al work: oportion 4.Rice gr	1 1 3	12.Prop 13.Other wo 14.Prop ily: 2	ortion-1: ork-2: ortion-2:	(((orop-	3)) vegit: 24	>	2	
1.Tiled roof: 2.Tin roof: 3.Thatched roof: 4.Motor cycle: 5.TV: 6.Caw/buffalo: <u>XIII:AGRICULTU</u> 1.Maximum land size 2.Minimum land size:	1 3 1 2 4 RE	7.Hand or 8.Prop 9.Seasona 10.Pro	portion al work: oportion 4.Rice gr 5.Self-su	1 1 3 owning fami	12.Prop 13.Other wo 14.Prop ily: 2	ortion-1: wrk-2: ortion-2: 7.Main	(((orop-	3)) vegit 24	>	2	
1.Tiled roof: 2.Tin roof: 3.Thatched roof: 4.Motor cycle: 5.TV: 6.Caw/buffalo: <u>XIII:AGRICULTU</u> 1.Maximum land size 2.Minimum land size:	1 3 1 2 4 RE	7.Hand or 8.Prop 9.Seasona 10.Pro 2.00 ha 0.10 ha	portion al work: oportion 4.Rice gr 5.Self-su	1 1 3 owning fami	12.Prop 13.Other wo 14.Prop ily: 2	ortion-1: wrk-2: ortion-2: 7.Main	(((orop- 4 > fruit: 1 >	3)) vegit: 24 9	>	2	
1.Tiled roof: 2.Tin roof: 3.Thatched roof: 4.Motor cycle: 5.TV: 6.Caw/buffalo:	1 3 1 2 4 RE	7.Hand or 8.Prop 9.Seasona 10.Pro 2.00 ha 0.10 ha	portion al work: oportion 4.Rice gr 5.Self-su	1 1 3 owning fami	12.Prop 13.Other wo 14.Prop ily: 2 ily: 4	ortion-1: wk-2: ortion-2: 7.Main 8.Main	(((orop- 4 > fruit: 1 >	3)) vegit 24 9 .ock:	> >	_	
1.Tiled roof: 2.Tin roof: 3.Thatched roof: 4.Motor cycle: 5.TV: 6.Caw/buffalo: <u>XIII:AGRICULTU</u> 1.Maximum land size 2.Minimum land size:	1 3 1 2 4 RE	7.Hand cr 8.Prop 9.Seasona 10.Pro 2.00 ha 0.10 ha 0.50 ha	portion al work: oportion 4.Rice gr 5.Self-su 6.Landles	1 1 3 owning fam officientfami	12.Prop 13.Other wo 14.Prop ily: 2 ily: 4 families	prtion-1: nrk-2: prtion-2: 7.Main 8.Main 9.Main	(((crop- 4 > fruit: 1 > livest 1 >	3)) vegit 24 9 .ock:	> >	_	
1.Tiled roof: 2.Tin roof: 3.Thatched roof: 4.Motor cycle: 5.TV: 6.Caw/buffalo: <u>XIII:AGRICULTU</u> 1.Maximum land size 2.Minimum land size: 3.Average land size:	1 3 1 2 4 RE	7.Hand cr 8.Prop 9.Seasona 10.Pro 2.00 ha 0.10 ha 0.50 ha	portion al work: opportion 4.Rice gr 5.Self-su 6.Landles	1 1 3 owning fam officientfami ss farmer:	12.Prop 13.Other wo 14.Prop ily: 2 ily: 4 families	prtion-1: nrk-2: prtion-2: 7.Main 8.Main 9.Main	(((((((((((((((((((3)) vegit 24 9 .ock:	> >	_	
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:DEVELOPME	1 3 1 2 4 RE	7.Hand or 8.Prop 9.Seasona 10.Pro 2.00 ha 0.10 ha 0.50 ha	portion al work: opportion 4.Rice gr 5.Self-su 6.Landles	1 1 3 owning fam officientfami ss farmer:	12.Prop 13.Other wo 14.Prop ily: 2 ily: 4 families	prtion-1: nrk-2: prtion-2: 7.Main 8.Main 9.Main	(((((((((((((((((((3)) vegit 24 9 .ock:	> >	_	

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4.Education:

I D G 165					
Village Neang	g Mealea		Commun	e Tbaeng Khpos	
District Saama	akki Mean	Chey	Province	Kampong Chhnang	
		-			
1.Total population	675	7.Total household	137	11.Khmer household	137
2.Female population	075	8.Female headed household		12.Cham household	
•••					0
3.Male population		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	15			15.Other ethnic group-2	0
6.Nummber of death	2			16.Household-2	0
II. WATER SOUR	OE				
1.Total DWs:	3	6.Total TWs:	5	11.Total river:	0
2.Wet season DWs:	3	7.Wet season TWs:	4	12.Wet season river:	0
3.Dry seasonDWs:	0	8.Dry season TWs:	4	13.Dry season river:	0
4.Public DWs:	3	9.Public TWs:	5	14.Public river:	0
5.Public DWs available w.y	0	10.Public TWs available w. y	4		
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		0	
18.Public pond:	1	22.Public other WS	:	0	
III TUBE WEEL(P	UMP)	IV.EQUIPMENT/M	IATERIAI	V.PROBLEM	
1.Afridev:	1	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: 6.Cement:	2 2		
	2 2	7.Fuel:	2 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	1980	
	· 1	3.Repair:	3 ^{2.}	VDC: 1	
3.Payment for hand pump:	what /f = _ !!			VWC/WPC: 1	
	riel/family,	rmonth	4.	Village meeting: 3	