IX.OTHER VILLA	GE INFOR	MATION	PTOTAL DESIGNATION OF THE PARTY	offermatery there are the transfer of the second	X.EDUCAT	ION STA	TŲS 🗇
1.Accessibility:	3	6.Other in	formation				
2.Electricity:	2				1.Primary	school:	1
3.Transportation:	2				2.Male lite	racy:	1
5.Flood-2: 1.0	times/ last 10 years m				3.Female	literacy:	1
XI.HEALTH/HYG	IENE STA	TUS			romanianianianianianianianianianianianiania		Larrier (1997)
1.Health center:	2	8	3.Malaria:	1	14.Measle	s:	1
2.Nurse:	2	9	Other fever:	2	15.Dysent	ery:	2
3.Midwife:	2	1	0.Diarrhoea:	2	16.Skin inf	ection:	2
4.Health volunteer:	2	1	1.Cholera:	1	17.Gyneco	obsteric:	2
5.Traditional birth attendant:	1		l 2.Malnutrtion: l 3.Cough:	1 2	18.Other t 19.Neonat	• •	2 2
6.Public latrine:	1						
7.Private latrine:	1						
XII.EGONOMICS	TATUS/A	GTIVITIE	S				
1.Tiled roof:	2 7.Hand	craf :	2	11.Other work-1:	0		
2.Tin roof:	2 8.Pr	oportion		12.Proportion	-1: O		
3.Thatched roof:	2 9.Seaso	nal work:	1	13.Other work-2:	0		
4.Motor cycle:	1 10.5	Proportion	2	14.Proportion	<b>-2:</b> 0		
5.TV:	2						
6.Caw/buffalo:	3						
XIII.AGRIGULTU	RE						
1.Maximum land size:	1.50 ha	4.Rice	growning famil	ly: 1 7.M	lain crop∙vegi	table	
2.Minimum land size:	0.30 ha	5.Self	-sufficientfamil		5 > 7	' <b>&gt;</b>	
3.Average land size:	0.50 ha	6.Land	lless farmer:	62	3 > 1	> 99	
				families 9.M	lain livestock:		
					1 > 2	2 > 3	
XIV:DEVELOPME	NT ACTIC	N/PROG	RAM				
1.Agriculture:		2 6.	.Organization i	mplemented progr	ram		
2.Water supply sanit	ation:	1	74 60				
3.Health:		1	74 62				
4.Education:		1					
5.Others:		2					

ID M	341					and the Market M	
Village	Preah T	heat Ka	ndal	Commi	une	Preah Theat	
District	Ou Rea	ing Ov		Provin	ice	Kampong Cham	
I. POPULAT				**************************************	r electricity		
haran ananan marana	Louis de Lander de La Constantin de la C	400	7.Total household	110	4.	1.Khmer household	110
1.Total popula		460	-	112			112
2.Female popu		234	8.Female headed household		1:	2.Cham household	0
3.Male populat	ion	226	9.Household moved in	3	1:	3.Other ethnic group-1	0
4.Children pop	ulation		10.Household moved out	0		14.Household−1	0
5.Number of b	abies	10			1:	5.Other ethnic group-2	5 0
6.Nummber of	death	5				16.Household-2	0
II. WATER S	OURC	E	Son Shifted on Action 1991 (Asserted Victor Geografia Salas de General Geografia (1994)	ENGLAND AUSTRAL	10 (10 (10 (10 (10 (10 (10 (10 (10 (10 (		Respective particular and a second se
1.Total DWs:		16	6.Total TWs:	2		11.Total river:	0
2.Wet season	DWs:	16	7.Wet season TWs:	2		12.Wet season river:	. 0
3.Dry seasonD	Ws:	3	8.Dry season TWs:	2		13.Dry season river:	-
4.Public DWs:		16	9.Public TWs:	2		14.Public river:	0
5.Public DWs available w.y		3	10.Public TWs available w. y	2			
15.Total pond:		1	19.Total other WS:		0		
16.Wet season		1	20.Wet season other		0		
17.Dry season	-	1	21.Dry season othe		0		
18.Public pond	1:	1	22.Public other WS	:	0		
III TUBE WE	LL(PU	MP). 3	VEQUIPMENT/A	/ATERI		V.PROBLEM	
1.Afridev:	2		1.Mechanics:	1		1.1st problem:	1
2.Mark   /   :	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:	2			
5.Foot pump:	2		5.Gravel: 6.Cement:	2			
6.Giant: 7.Motor pump:	2 2		7.Fuel:	2 2			
					Destinates.		
VI FEASIE PRO IMPLEME	JECT :		VIITRAINING NEEDS		C	VILLAGE PRGANIZATION	
1.Land acquisi	tion:	1	1.Handling meeting:	3	1. Vil	lage establishment:	
2.Establishme	nt WPC:	1	2.Bookkeeping:	3		generations	
3.Payment for	hand	500	3.Repair:	3	2.VD 3.VW	C: 3 C/WPC: 3	
pump:		riel/family	/month			age meeting: 3	
		•			7. V (II	~50 mooting. )	

1.Accessibility:   3   6.Other information   2.Electricity:   2   They think they need good quality of water, and are interested in a pilot project of latrine, and road constructions   2.Male literacy:   3.Female lite	
2.   Companies   2	TUS
Quality of water, and are interested in a pilot project of latrine, and road constructions   2. Male literacy:	ISMURALI PERPANDISI M
A.Flood-1:	2
A.Flood-1:    0 times/ last   5.Flood-2:    0.0   10 years   5.Flood-2:    0.0   10 years   m	. 3
S.Flood-2:	1
XIHEALTH/HYGIENE STATUS   1	
1.	
2.Nurse: 1 9.Other fever: 3 15.Dysentery:  3.Midwife: 2 10.Diarrhoea: 2 16.Skin infection:  4.Health volunteer: 2 11.Cholera: 1 17.Gyneco obsteric:  5.Traditional birth attendant: 12.Malnutrtion: 2 18.Other typhoid: 13.Cough: 2 19.Neonatal death:  6.Public latrine: 1  7.Private latrine: 1  **XII.ECONOMIC STATUS/ACTIVITIES****  1.Tiled roof: 2 7.Hand craf: 2 11.Other work-1: 5 2.Tin roof: 2 8.Proportion 0 12.Proportion-1: 3 3.Thatched roof: 3 9.Seasonal work: 2 13.Other work-2: 0 4.Motor cycle: 1 10.Proportion 0 14.Proportion-2: 0  5.TV: 2 6.Caw/buffalo: 3  **XIII.AGRICULTURE****  1.Maximum land size: 1.00 ha 4.Rice growning family: 2 7.Main crop-vegitable 2.Minimum land size: 0.06 ha 5.Self-sufficientfamily: 5 30 > 99 > 6 8.Main fruit: 3.Average land size: 0,50 ha 6.Landless farmer: 5 1 > 3 > 14	
3.Midwife: 2 10.Diarrhoea: 2 16.Skin infection: 4.Health volunteer: 2 11.Cholera: 1 17.Gyneoc obsteric: 5.Traditional birth attendant: 12.Malnutrtion: 2 18.Other typhoid: attendant: 13.Cough: 2 19.Neonatal death: 6.Public latrine: 1 7.Private latrine: 1  **XII.ECONOMIC STATUS/ACTIVITIES***  1.Tiled roof: 2 7.Hand oraf: 2 11.Other work-1: 5 2.Tin roof: 2 8.Proportion 0 12.Proportion-1: 3 3.Thatched roof: 3 9.Seasonal work: 2 13.Other work-2: 0 4.Motor cycle: 1 10.Proportion 0 14.Proportion-2: 0 5.TV: 2 6.Caw/buffalo: 3  **XIII.AGRICULTURE***  1.Maximum land size: 1.00 ha 4.Rice growning family: 2 7.Main crop·vegitable 2.Minimum land size: 0.06 ha 5.Self-sufficientfamily: 5 30 > 99 > 6 8.Main fruit: 3.Average land size: 0.50 ha 6.Landless farmer: 5 1 > 3 > 14	1
4.Health volunteer: 2 11.Cholera: 1 17.Gyneco obsteric: 5.Traditional birth attendant: 12.Malnutrtion: 2 18.Other typhoid: 13.Cough: 2 19.Neonatal death: 6.Public latrine: 1  7.Private latrine: 1  XII.ECONOMIC STATUS/ACTIVITIES  1.Tiled roof: 2 7.Hand oraf: 2 11.Other work-1: 5 2.Tin roof: 2 8.Proportion 0 12.Proportion-1: 3 3.Thatched roof: 3 9.Seasonal work: 2 13.Other work-2: 0 4.Motor cycle: 1 10.Proportion 0 14.Proportion-2: 0 5.TV: 2 6.Caw/buffalo: 3  XIII.AGRICULTURE  1.Maximum land size: 0.06 ha 5.Self-sufficientfamily: 5 30 > 99 > 6 8.Main fruit: 3.Average land size: 0.50 ha 6.Landless farmer: 5 1 > 3 > 14 5 3 > 14 5 2 > 3	1
5.Traditional birth attendant:  1	3
### 13.Cough:    13.Cough:   2   19.Neonatal death:   6.Public latrine:   1	2
13.Cough: 2 19.Neonatal death: 6.Public latrine: 1 7.Private latrine: 1  XII.ECONOMIC STATUS/ACT.IVITIES  1.Tiled roof: 2 7.Hand craf: 2 11.Other work-1: 5 2.Tin roof: 2 8.Proportion 0 12.Proportion-1: 3 3.Thatched roof: 3 9.Seasonal work: 2 13.Other work-2: 0 4.Motor cycle: 1 10.Proportion 0 14.Proportion-2: 0 5.TV: 2 6.Caw/buffalo: 3  XIII/AGRIGULTURE  1.Maximum land size: 1.00 ha 4.Rice growning family: 2 7.Main crop-vegitable 2.Minimum land size: 0.06 ha 5.Self-sufficientfamily: 5 30 > 99 > 6 8.Main fruit: 3.Average land size: 0.50 ha 6.Landless farmer: 5 1 > 3 > 14 families 9.Main livestock: 4 > 2 > 3	2
7.Private latrine: 1    XIII:ECONOMIC STATUS/ACTIVITIES	2
XII.EGONOMIC STATUS/ACTIVITIES   1. Tiled roof: 2 7. Hand craf : 2 11. Other work-1: 5   2. Tin roof: 2 8. Proportion 0 12. Proportion-1: 3   3. Thatched roof: 3 9. Seasonal work: 2 13. Other work-2: 0   4. Motor cycle: 1 10. Proportion 0 14. Proportion-2: 0   5. TV: 2   6. Gaw/buffalo: 3	
1.Tiled roof: 2 7.Hand craf : 2 11.Other work-1: 5 2.Tin roof: 2 8.Proportion 0 12.Proportion-1: 3 3.Thatched roof: 3 9.Seasonal work: 2 13.Other work-2: 0 4.Motor cycle: 1 10.Proportion 0 14.Proportion-2: 0 5.TV: 2 6.Caw/buffalo: 3  XIII:AGRIGULTURE  1.Maximum land size: 1.00 ha 4.Rice growning family: 2 7.Main crop-vegitable 2.Minimum land size: 0.06 ha 5.Self-sufficientfamily: 5 30 > 99 > 6 8.Main fruit: 3.Average land size: 0.50 ha 6.Landless farmer: 5 1 > 3 > 14 families 9.Main livestock: 4 > 2 > 3	
1.Tiled roof: 2 7.Hand craf : 2 11.Other work-1: 5 2.Tin roof: 2 8.Proportion 0 12.Proportion-1: 3 3.Thatched roof: 3 9.Seasonal work: 2 13.Other work-2: 0 4.Motor cycle: 1 10.Proportion 0 14.Proportion-2: 0 5.TV: 2 6.Caw/buffalo: 3  XIII:AGRIGULTURE  1.Maximum land size: 1.00 ha 4.Rice growning family: 2 7.Main crop-vegitable 2.Minimum land size: 0.06 ha 5.Self-sufficientfamily: 5 30 > 99 > 6 8.Main fruit: 3.Average land size: 0.50 ha 6.Landless farmer: 5 1 > 3 > 14 families 9.Main livestock: 4 > 2 > 3	
2.Tin roof: 2 8.Proportion 0 12.Proportion—1: 3 3.Thatched roof: 3 9.Seasonal work: 2 13.Other work—2: 0 4.Motor cycle: 1 10.Proportion 0 14.Proportion—2: 0 5.TV: 2 6.Caw/buffalo: 3  XIII:AGRICULTURE  1.00 ha 4.Rice growning family: 2 7.Main crop-vegitable  2.Minimum land size: 0.06 ha 5.Self—sufficientfamily: 5 30 > 99 > 6 8.Main fruit:  3.Average land size: 0.50 ha 6.Landless farmer: 5 1 > 3 > 14 families 9.Main livestock: 4 > 2 > 3	
3. Thatched roof: 3 9. Seasonal work: 2 13. Other work-2: 0 4. Motor cycle: 1 10. Proportion 0 14. Proportion-2: 0  5. TV: 2 6. Caw/buffalo: 3  XIII: AGRICULTURE  1. Maximum land size: 1.00 ha 4. Rice growning family: 2 7. Main crop-vegitable  2. Minimum land size: 0.06 ha 5. Self-sufficient family: 5 30 > 99 > 6  8. Main fruit: 3. Average land size: 0.50 ha 6. Landless farmer: 5 1 > 3 > 14  families 9. Main livestock: 4 > 2 > 3	
4.Motor cycle: 1	
5.TV: 2 6.Caw/buffalo: 3  XIII:AGRICULTURE  1.Maximum land size: 1.00 ha 4.Rice growning family: 2 7.Main crop-vegitable  2.Minimum land size: 0.06 ha 5.Self-sufficientfamily: 5 30 > 99 > 6  8.Main fruit: 3.Average land size: 0.50 ha 6.Landless farmer: 5 1 > 3 > 14  families 9.Main livestock: 4 > 2 > 3	
SIII: AGRICULTURE  1.Maximum land size: 1.00 ha 4.Rice growning family: 2 7.Main crop-vegitable  2.Minimum land size: 0.06 ha 5.Self-sufficientfamily: 5 30 > 99 > 6 8.Main fruit:  3.Average land size: 0.50 ha 6.Landless farmer: 5 1 > 3 > 14 families 9.Main livestock: 4 > 2 > 3	
XIII:AGRICULTURE  1.00 ha  4.Rice growning family:  2.Minimum land size:  0.06 ha  5.Self-sufficientfamily:  5.Self-sufficientfamily:  5.Average land size:  0.50 ha  6.Landless farmer:  5.Families  9.Main livestock:  4 > 2 > 3	
1.Maximum land size:  1.00 ha 4.Rice growning family: 2 7.Main crop-vegitable  2.Minimum land size: 0.06 ha 5.Self-sufficientfamily: 5 8.Main fruit: 1 > 3 > 14  families 9.Main livestock: 4 > 2 > 3	
1.Maximum land size:  1.00 ha 4.Rice growning family: 2 7.Main crop-vegitable  2.Minimum land size: 0.06 ha 5.Self-sufficientfamily: 5 8.Main fruit: 1 > 3 > 14  families 9.Main livestock: 4 > 2 > 3	
2.Minimum land size: 0.06 ha 5.Self-sufficientfamily: 5 30 > 99 > 6 8.Main fruit:  3.Average land size: 0.50 ha 6.Landless farmer: 5 1 > 3 > 14 families 9.Main livestock: 4 > 2 > 3	int)
2.Minimum land size: 0.06 ha 5.Self-sufficientfamily: 5  8.Main fruit:  3.Average land size: 0.50 ha 6.Landless farmer: 5  families 9.Main livestock: 4 > 2 > 3	
families 9.Main livestock: $4 > 2 > 3$	
families 9.Main livestock: $4 > 2 > 3$	
XIV:DEVELOPMENT ACTION PROGRAM	
WIVEDEVELOPMENT FAORIUM PROGRAM	
1.Agriculture: 1 6.Organization implemented program	
2.Water supply sanitation: 1 62 73	
3.Health: 1	
4.Education: 2	
5.Others: 2	

	Leu eang Ov		Commu		
I. POPULATION					
1.Total population	948	7.Total household	173	11.Khmer household	173
2.Female population	482	8.Female headed household	1 28	12.Cham household	0
3.Male population	466	9.Household moved in	6	13.Other ethnic group-1	0
4.Children population	84	10.Household moved out	2	14.Household-1	0
5.Number of babies	12			15.Other ethnic group-2	0
6.Nummber of death	4			16.Household-2	0
II. WATER SOUR	UE EN EN				
1.Total DWs:	80	6.Total TWs:	6	11.Total river:	0
2.Wet season DWs:	80	7.Wet season TWs:	5	12.Wet season river:	0
3.Dry seasonDWs:	10	8.Dry season TWs:	5	13.Dry season river:	0
4.Public DWs:	80	9.Public TWs:	1	14.Public river:	0
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 other	er WS:	0 .	
17.Dry season pond:	1	21.Dry season other	or WS:	0	
18.Public pond:	1	22.Public other WS	:	0	
IIITUBE WELL(P	UMP)	IV:EQUIPMENT/N	MATERIA	AL 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:	1	4.Sand:	2		
5.Foot pump:	2	5.Gravel:	2		
6.Giant:	2	6.Cement:	2		
7.Motor pump:	2	7.Fuel:	2		
VIIFEASIBILITI PROJECT IMPLEMENTA		VIIITRAINING NEEDS		VIII.VILLAGE ORGANIZATION	
1.Land acquisition:	1	1.Handling meeting:	3	1. Village establishment:	
2.Establishment WPC	: 1	2.Bookkeeping:	3	1960	
3.Payment for hand	0	3.Repair:	3	2.VDG: 3	
pump:	riel/family	/month		3.VWC/WPC: 3	
	non ranniy	,		4.Village meeting: 3	

			1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			
IX.OTHER VILLA	GE INFOR	MATION	e partition in terror delates		X.EDUCATION STAT	US
1.Accessibility:	3	6.Other inform				
2.Electricity:	2	They wan for irrigati	t dam co	nstruction	1.Primary school:	2
3.Transportation:	2	ioi iiiigati			2.Male literacy:	5
4.Flood−1; ∩	times/ last				3.Female literacy:	4
	10 years					
	m					
XI.HEALTH/HYG	IENE STA	rus di				654.55
1.Health center:	3	8.Ma	alaria:	1	14.Measles:	1
2.Nurse:	2	9.Ot	her fever:	2	15.Dysentery:	2
3.Midwife:	1	10.D	iarrhoea:	2	16.Skin infection:	2
4.Health volunteer:	2	11.0	holera:	1	17.Gyneco obsteric:	2
5.Traditional birth attendant:	1	12.M	Malnutrtion:	1	18.Other typhoid:	2
attendant:		13.0	ough:	2	19.Neonatal death:	1
6.Public latrine:	1					
7.Private latrine:	3					
	ent commencers upperson					
XII.ECONOMIC:S	TATUS/A	OTIVITIES			and the space of the state of t	
1.Tiled roof:	3 7.Hand	craf :	2	11.0ther work-1	l: 5	
2.Tin roof:	1 8.Pr	oportion	0	12.Proportio	n−1: 3	
3.Thatched roof:	2 9.Seaso	nal work:	2	13.Other work-2	2: 0	
4.Motor cycle:	2 10.F	Proportion	0	14.Proportio	n-2: 0	
5.T <b>V</b> :	3					
6.Caw/buffalo:	3					
XIII.AGRICULTU						
	and the depth of the same and a s	annerstein der Herrichten der Herrichten der	rang (200) birang kalanti Intelah berahasilan dianti	en terretari de la companio de la c La companio de la companio del companio de la companio de la companio del companio de la companio del companio de la companio de la companio del companio de la companio de la companio de la companio de la companio del co		
1.Maximum land size:	3.00 ha	4.Rice gro	wning fami	ly: 3 7.	Main crop∙vegitable	
2.Minimum land size:	0.15 ha	5 Self~suf	fficientfami	lv: 3	24 > 9 > 7	
	0.10	0.0011 341	TIO:OIICIGIIII		Main fruit:	
3.Average land size:	1.50 ha	6.Landles	s farmer:	15	99 > 14 > 4	
				families 9.	Main livestock:	
					2 > 1 > 3	
XIV.DEVELOPME	NT ACTIO	N/PROGRA	Militaria			
	AND BUILDING STREET			liferential fileral Calbridge (Liferal to), inc. sel ar Mei literan infe	الساخليس وحار بمانسان والم	
1.Agriculture:		1 6.Org	ganization i	mplemented pro	gram	
2.Water supply sanit	ation:	1	62 69	73		
3.Health:		1				
4.Education:		2				
5.Others:		2				

ID M 34	6				
Village Sva	y Roluos		Commur	ne Ampil Ta Pok	
District Ou	Reang Ov		Provinc	e Kampong Cham	
I. POPULATIO					
Paritical Control of C		7.Total household	100	11.Khmer household	150
1.Total population	775		157		157
2.Female population	on 401	8.Female headed household	28	12.Cham household	0
3.Male population	374	9.Household moved in	0	13.Other ethnic group-1	0
4.Children populat	ion 35	10.Household moved out	1	14.Household−1	0
5.Number of babies	s 11			15.Other ethnic group-2	0
6.Nummber of dea	th 2			16.Household∹2	0
II. WATER SOL	ROE				
1.Total DWs:	26	· 6.Total TWs:	1	11.Total river:	1
2.Wet season DWs	: 26	7.Wet season TWs:	1	12.Wet season river:	1
3.Dry seasonDWs:	5	8.Dry season TWs:	1	13.Dry season river:	0
4.Public DWs:	26	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 por	nd: 0	20.Wet season other	er WS:	0	
17.Dry season pon	<b>d</b> : 0	21.Dry season othe	r WS:	0	
18.Public pond:	0	22.Public other WS		0	
IITUBE WELL	(PUMP)	IV EQUIPMENT/N	MATERIA	L. VARROBLEM	
1.Afridev:	2	1.Mechanics:	2	1.1st problem:	2
2.Mark II/III:	2	2.Tools:	2	2.2nd problem:	1
3.Tara:	2	3.Spare parts:	2	3.3rd problem:	3
4.No 6:	1	4.Sand:	2		
5.Foot pump:	2	5.Gravel:	2		
6.Giant:	2	6.Coment:	2		
7.Motor pump:	2	7.Fuel:	2	•	
VI FEASIBILI PROJEC IMPLEMENT	T	VII TRAINING NEEDS		/III.VILLAGE ORGANIZATION	
1.Land acquisition:	1	1.Handling meeting:	2 1	I. Village establishment:	en e
2.Establishment W	PC: 1	2.Bookkeeping:	2	3 generations before	
3.Payment for han	d 100	3.Repair:	2	2.VDC: 1	
pump:	u 100 riel∕family	/month		B.VWC/WPC: 3	
	1101/ Tallilly	, medel	4	I.Village meeting: 4	

IX.OTHER VILLA	GE INFOR	MATION	en dinamananan di madi suna		X.EDUC	ATION	STAT	US
1.Accessibility:	2	6.Other in	formation					
2.Electricity:	2				1.Prima	ary schoo	ol:	2
3.Transportation:	2				2.Male	literacy:		4
<b>4.Flood</b> -1: 0 ·	times/ last				3.Fema	le literac	oy:	4
5.Flood-2: 0.0	10 years m							
XI:HEALTH/HYG	IENE STA	TUS -						
1.Health center:	2	8	.Malaria:	1	14.Mea:	sles:	veneral metrol emetre:	1
2.Nurse:	2	9	Other fever:	2	15.Dyse	entery:		2
3.Midwife:	2	1	0.Diarrhoea:	2	16.Skin	infection	n:	2
4.Health volunteer:	2	1	1.Cholera:	1	17.Gyne	eco obst	erio:	2
5.Traditional birth	1	1	2.Malnutrtion:	1	18.Othe	r typhoi	d:	2
attendant:		1	3.Cough:	2	19.Neor	natal dea	th:	2
6.Public latrine:	1							
7.Private latrine:	3							
XII.ECONOMIC:S	TATUS/A	CTIVITIES						
1.Tiled roof:	3 7.Hand	craf :	2	11.Other work-1:	. 0			
2.Tin roof:	2 8.P	roportion	0	12.Proportion	n-1: 0			
3.Thatched roof:	2 9.Seas	onal work:		13.Other work-2:	0			
4.Motor cycle:	1 10.	Proportion	3	14.Proportion	<b>-2:</b> 0			
5.TV:	2							
6.Caw/buffalo:	4							
WILL A ODIO HEATH								
XIII.AGRIGULTUI			Andreas de la companya de la company	De la completa del completa de la completa del completa de la completa del la completa de la completa del la completa del la completa de la completa de la completa del la complet	distriction de la contraction de la co			
1.Maximum land size:	2.00 h	a 4.Rice	growning fami	ly: 1 7.N	fain crop∙v	egitable		
2.Minimum land size:	0.20 հ	a 5 Salf-	·sufficientfamil	lv: 5	5 >	6 >	7	
	0.20	0.0011	Juli II Olo II Ci di II II		lain fruit:			
3.Average land size:	1.00 հ	a 6.Land	less farmer:	3	3 >	<sup>5</sup> >	1	
				families 9.N	lain livesto	ck:		
					1 >	3 >	2	
XIVIDEVELOPME	NT ACTIO	N/PROG	RAM					
1.Agriculture:		2 6.	Organization i	mplemented prog	ram			
2.Water supply sanit	ation:	2	60	•				
3.Health:		1	62					
4.Education:		2						
5.Others:		2						

	ong ang Ov	Gommune Province		•	
I. POPULATION					
1.Total population	920	7.Total household	164	11.Khmer household	164
2.Female population	434	8.Female headed household	55	12.Cham household	0
3.Male population	486	9.Household moved in	4	13.Other ethnic group~1	0
4.Children population	115	10.Household moved out	6	14.Household-1	0
5.Number of babies	15			15.Other ethnic group-2	0
6.Nummber of death	6			16.Household~2	0
k and district a filter control of the second control of the secon			ek karara ost kurit		agela.Mediaragraphemas salag
II. WATER SOURC			A for principles		
1.Total DWs:	14	6.Total TWs:	7	11.Total river:	0
2.Wet season DWs:	14	7.Wet season TWs:	7	12.Wet season river:	0
3.Dry seasonDWs:	4	8.Dry season TWs:	7	13.Dry season river:	0
4.Public DWs:	14	9.Public TWs:	7	14.Public river:	0
5.Public DWs available w.y	4	10.Public TWs available w. y	7		
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(RU	MP)	IV:EQUIPMENT/N	IATERI	AL V.PROBLEM	
1.Afridev: 2	<b>;</b>	1.Mechanics:	1	1.1st problem:	3
2.Mark II/III: 2	?	2.Tools:	1	2.2nd problem:	2
3.Tara: 2	?	3.Spare parts:	1	3.3rd problem:	1
4.No 6: 2	<u>}</u>	4.Sand:	2		
5.Foot pump: 2	<u>}</u>	5.Gravel:	2		
6.Giant: 1		6.Cement:	2		
7.Motor pump: 2	;	7.Fuel:	2		
VI FEASIBILITY PROJECT IMPLEMENTAT		VILTRAINING NEEDS		VIII. VILLAGE ORGANIZATION	
1.Land acquisition:	1	1.Handling meeting:	2	1. Village establishment:	
2.Establishment WPC:	1	2.Bookkeeping:	2	3 generations before	
	_	3.Repair:	2	2.VDC: 1	
3.Payment for hand pump:	100	•	_	<b>3.VWG/WPC:</b> 3	
	riel/family	/month		4.Village meeting: 4	

IX.OTHER VILLA	GE	INFORM	MATION	The state of the s	Million and death on the second of the state of the second	X.E	EDUC	CAT	ION	STA	TUS
1.Accessibility:	2	2	6.Other	information							
2.Electricity:	2	2					1.Prim	ary :	schoo	ol:	1
3.Transportation:	2	2				:	2.Male	lite	racy:		5
•	time: 10 ye m	s/ last ears				;	3.Fem	ale li	terac	y:	4
XI.HEALTH/HYG	ΙΕΝΙ	ESTAT	ÚS				in Time	PORPHIP CASE IN CASE IN			
1.Health center:		2		8.Malaria:	1	1	4.Mea	asles	:		1
2.Nurse:		2		9.Other fever:	2	1	5.Dys	ente	ry:		2
3.Midwife:		2		10.Diarrhoea:	2	1	6.Skir	n infe	otio	n:	2
4.Health volunteer:		2		11.Cholera:	1	1	7.Gyr	eco	obst	eric:	2
5.Traditional birth attendant:		1		12.Malnutrtion: 13.Cough:	: 1 2		8.Oth 9.Nec				2 2
6.Public latrine:		1									
7.Private latrine:		1									
XII.ECONOMIC S	TAT	US/AC	ΤΙΥΙΤΙΙ	ES TOTAL		KKOM POS 14 Z 3 Language	enteraj s Lita Lita				
1.Tiled roof:	2	7.Hand	raf :	2	11.Other work-1:	:	0				
2.Tin roof:	2	8.Pro	portion	0	12.Proportion	1-1:	C	ı			
3.Thatched roof:	2	9.Seasor	nal work:	1	13.Other work-2:	:	0				
4.Motor cycle:	2	10.P	roportion	3	14.Proportion	n <b>-2</b> :	0	ı			
5.TV:	2										
6.Caw/buffalo:	3			•							
XIIIAGRICULTUI	RE		446				populari Populari Populari				
1.Maximum land size:		4.00 ha	4.Ric	e growning fami	ily: 1 7. <b>h</b>	/ain -	crop •	vegit	able		
2.Minimum land size:		0.16 ha	5.Sel	f-sufficientfami	ly: 3		7 >	5	>	6	
					8.1	/lain 1	4	0		_	
3.Average land size:		2.00 ha	6.Lar	ndless farmer:	15		1 >	3	>	5	
					families 9.N		livest			_	
							1 >	3	>	2	
XIV:DEVELOPME	NŢ	ACTIO	V/PRO	GRAM.							
1.Agriculture:			2	6.Organization i	mplemented prog	ram					
2.Water supply sanit	ation	1:	2	62							
3.Health:			1	02							
4.Education:			1								
5.Others:			2								

ID M 348  Village Prey S.  District Ou Re	ralau ang Ov		Commu		
POPULATION			ri ovino		
kiis triske tillkieks öki die begrin ger	700	7.Total household		11.Khmer household	154
1.Total population	780		154		154
2.Female population	410	8.Female headed household		12.Cham household	0
3.Male population	370	9.Household moved in	0	13.Other ethnic group-1	0
4.Children population	73	10.Household moved out	0	14.Household-1	0
5.Number of babies	12			15.Other ethnic group-2	0
6.Nummber of death	4			16.Household-2	0
II.WATER SOURC	E		rrorrorrorr Alliania		
1.Total DWs:	16	6.Total TWs:	8	11.Total river:	1
2.Wet season DWs:	16	7.Wet season TWs:		12.Wet season river:	1
3.Dry seasonDWs:	13	8.Dry season TWs:	_	13.Dry season river:	1
4.Public DWs:	16	9.Public TWs:	8	14.Public river:	1
5.Public DWs available w.y	13	10.Public TWs available w. y	8		
15.Total pond:	4	19.Total other WS:		0	
16.Wet season pond:	4	20.Wet season other	er WS:	0	
17.Dry season pond:	0	21.Dry season othe		0	
18.Public pond:	4	22.Public other WS	:	0	
III TUBE WELL(PL	ЈМР)	IV.EQUIPMENT/N	MATERIA	L VPROBLEM	
1.Afridev:	2	1.Mechanics:	1	1.1st problem:	3
2.Mark II/III:	2	2.Tools:	1	2.2nd problem:	2
3.Tara:	2	3.Spare parts:	2	3.3rd problem:	1
	1	4.Sand:	2		
	2	5.Gravel: 6.Cement:	2		
•	l 2	7.Fuel:	2 2		
VI FEASIBILITY PROJECT	<b>OF</b>	VII:TRAINING NEEDS		VIIII.VILLAGE ORGANIZATION	
1.Land acquisition:	1	1.Handling meeting:	2	1. Village establishment:	
2.Establishment WPC:	1	2.Bookkeeping:	2	3 generations before	
3.Payment for hand	100	3.Repair:	2	2.VDC: 1	
pump:	riel/family	/month		3.VWC/WPC: 3 4.Village meeting: 4	
			•	4.Village meeting: 4	

IX.OTHER VILLA	GE INFO	RMATION			X.EDUC	ATION	STATI	JS
1.Accessibility:	2	6.Other is	nformation	The second sector of the second sector of				anni mazza.
2.Electricity:	2				1.Prima	ry schoo	ol:	2
3.Transportation:	2				2.Male	literacy:		5
5.Flood-2: 0.0	times/ last 10 years m	:			3.Femal	le literac	y;	3
XI.HEALTH/HYG	IENE ST	ATUS "						
1.Health center:	2	1	8.Malaria:	1	14.Meas	les:		2
2.Nurse:	2	!	9.Other fever:	2	15.Dyse	ntery:		2
3.Midwife:	2		10.Diarrhoea:	2	16.Skin	infection	):	1
4.Health volunteer:	2		11.Cholera:	1	17.Gyne	co obste	erio:	2
5.Traditional birth attendant:	1		12.Malnutrtion 13.Cough:	: 2 2		r typhoid atal dear		2 2
6.Public latrine:	1							_
7.Private latrine:	1							
XII.ECONOMIC S	TATUS//	ACTIVITIE	S					
1.Tiled roof:	2 7.Han	d craf :	2	11.Other work-1:	0			
2.Tin roof:	2 8	Proportion	0	12.Proportion	-1: 0			
3.Thatched roof:	2 9.Sea	sonal work:	1	13.Other work-2:	0			
4.Motor cycle:	1 10	D.Proportion	2	14.Proportion	<b>-2</b> : 0			
5.TV:	2							
6.Caw/buffalo:	4							
XIII.AGRICULTU	RE T							
1.Maximum land size:	Emerina service de la constitución de la constituci	ha 1 Dice	growning fam		inting to had a little in the latest and in			
manifer falls bize.	2.00	4.100	BIOMINIE IAIII	ily: 3 7.M	lain crop∙ve	_	77	
2.Minimum land size:	0.12	ha 5.Self	-suffici <b>entf</b> am		2 > lain fruit:	5 >	7	
3.Average land size:	0.60	ha et	11 <b>£</b>		5 >	3 >	1	
V.Avorago lana Sizo.	0.60	na o.Lano	iless farmer:	17 families 9.M	,	•	•	
				iaiiiiles 9,14	fain livestoo 1 >	ж: 2 >	3	
W-171						۷ )	J	
XIVIDEVELOPME	NT AGT	ON/PROC	BRAM					
1.Agriculture:		2 6	.Organization	implemented progi	ram			
2.Water supply sanit	ation:	2	62					
3.Health:		1	Ų <i>L</i> i					
4.Education:		2						
5.Others:		2						

	349						
Village 7	Tuol Kbal	Tonsaong		Com	mune	Ampil Ta Pok	
District (	Ou Reang	Ov		Prov	/ince	Kampong Cham	
I. POPULAT	ION				PERMITTER		
1.Total populat	ion 39	}7 7.Tot	al household	81	1	1.Khmer household	81
2.Female popul	ation 20	)8 8.Fer	nale headed househo	old 18	1	2.Cham household	0
3.Male populati	on 18	39 <b>9.Ho</b> t	isehold moved in	0	1	3.Other ethnic group-1	0
4.Children popu	ılation (	55 <b>10.H</b> d	usehold moved out	0		14.Household−1	0
5.Number of ba	bies	8			1	5.Other ethnic group-2	0
6.Nummber of	death 1	10				16.Household−2	0
		ores and some designers.	And the Principle of the Control of	and the second second		ASTERNACIONE PRESENTANTA NEL ESPERANTE PRESENTANTO POR PRESENT	
II. WATER S	OURGE		ra II. austržiatoka		Lania		
1.Total DWs:	4	4	6.Total TWs:		2	11.Total river:	0
2.Wet season D	)Ws:	4	7.Wet season TW	ls:	2	12.Wet season river:	0
3.Dry seasonD\	Ns:	2	8.Dry season TW	s:	2	13.Dry season river:	0
4.Public DWs:	4	4	9.Public TWs:		2	14.Public river:	0
5.Public DWs available w.y	2	2	10.Public TWs available w. y		2		
15.Total pond:		0	19.Total other W	S:	0		
16.Wet season	pond:	0	20.Wet season of	her WS:	0		
17.Dry season	pond:	0	21.Dry season ot	her WS:	0		
18.Public pond:		0	22.Public other W	/S:	0		
III TUBE WE	LL(PUMP	<b>)</b>	IV.EQUIPMENT/	MATE	RIAL	V.PROBLEM	
1.Afridev:	2		1.Mechanics:		1	1.1st problem:	3
2.Mark II/III:	2		2.Tools:		1	2.2nd problem:	2
3.Tara:	2		3.Spare parts:		2	3.3rd problem:	1
4.No 6:	1		4.Sand:		2		
5.Foot pump:	1		5.Gravel:		2		
6.Giant:	2		6.Cement:		2		
7.Motor pump:	2		7.Fuel:		2		
VI FEASIB PROJ	ECT		IRAINING NEED	S ii		VILLAGE	
IMPLEME	andrina and an annient	heren heren					
1.Land acquisit	ion:	1 1.H	andling meeting:	2		llage establishment:	
2.Establishmen	t WPC:	1 2.B	ookkeeping:	2		generations before	
3.Payment for I	hand 16	00 <b>3.</b> R	epair:	2	2.VD	·	
pump:	~	00 'family/montl	1			'G/WPG: 3	
	1101/	. amay, month	-		4.Vill	age meeting: 4	

IX.OTHER VILLA( 1.Accessibility:		/13/11/31/11/VI								US
	3	6.Other	information	Schroon Adam. amount on	athol fall	m. m.ab. Proplant dia tili rel		orive and	i albuma ireema	e <sub>r</sub> i Zerani
2.Electricity:	2	0,00,00	anormación .			1.Prima	ary sol	hool	:	
3.Transportation:						2.Male	literad	ov:		
s. Fransportation:	2					3.Fema		•	":	
5.Flood-2: 0.0 <sup>1</sup>	imes/ las IO years n	t						,	•	
XI:HEALTH/HYGI	ENE ST	ATUS	arasadardanak sadatik		The state of the s	2 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Jue 51	
1.Health center:	3		8.Malaria:	2	)	14.Mea	sles:			
2.Nurse:	2		9.Other fever:	2	<b>;</b>	15.Dyse	entery	:		
3.Midwife:	2		10.Diarrhoea:	2	;	16.Skin	infect	tion:		
1.Health volunteer:	2		11.Cholera:	1		17.Gyne	eco ob	ster	io:	
5.Traditional birth attendant:	1		12.Malnutrtion:	: 1		18.Othe	er typł	10id:		
acconuant.			13.Cough:	2	;	19.Neoi	natal d	leati	<b>1</b> :	
3.Public latrine:	1									
7.Private latrine:	1									
KII.ECONOMIC S	TATUS/	ACTIVITII	ES							
.Tiled roof:	ALL MILE SHAPE SHA	nd craf :	2	11.Other wo		0	1			
Tin roof:	_	Proportion	0		ortion-1:	-				
3.Thatched roof:		asonal work:		13.Other wo		0				
	_ 1	0.Proportion	-		ortion=2:	•				
l.Motor cycle:	1	on roporcion	່	14.1100	JI CION 2.	U				
5.TV:	2									
6.Caw/buffalo:	3									
XIII.AGRICULTUF	<b>RE</b>					AND THE PARTY OF T				
I.Maximum land size:	1.50	) ha 4.Ric	e growning fami	ily: 1	7.Main	crop*v	egitab	le		
2.Minimum land size:	0.15			. 4		7 >	6 >	>		
wiifiimum land 5i26.	0.17	na 5.Sel	lf-sufficientfami	ly: 4	8.Main	fruit:				
S.Average land size:	0.80	) ha 6.Lar	ndless farmer:	10		1 >	3 >	9	9	
				families	9.Main	livesto	-			
						1 >	3 )	> :	2	
. , nanagar i ni pripri mana ka 1901 i 30 dipri kasaka da saka ka 1901 i 30 dipri ka 1	<del>(1) (1) (1) (1) (1) (1) (1) (1) (1) (1) </del>			m-15-17-20-17-18-17-17-17-18-18-18-18-18-18-18-18-18-18-18-18-18-	ICARIDO LIDO COLONA DE DELLA	- /	• /			
KIV DEVELOPME	NTACT	ION/PRO	GRAM:							
.Agriculture:		2	6.Organization i	mplemented	program	1				
.Water supply sanita	ation:	2		4	, <b></b>					
B.Health:		1	62							
1.Education:		2								

ID M 351 Village Meas 3 District, Ou Re	Snae eang Ov		Commu Provinc	•	
in translation (Alaba San Charles San Char					
1.Total population	814	7.Total household	147	11.Khmer household	147
2.Female population	451	8.Female headed household	29	12.Cham household	0
3.Male population	363	9.Household moved in	0	13.Other ethnic group-1	0
4.Children population	165	10.Household moved out	10	14.Household−1	0
5.Number of babies	15			15.Other ethnic group-2	0
6.Nummber of death	1			16.Household−2	0
II WATER SOUR	DE E		TOPPARE THE		
1.Total DWs:	102	6.Total TWs:	0	11.Total river:	1
2.Wet season DWs:	102	7.Wet season TWs:	0	12.Wet season river:	1
3.Dry seasonDWs:	102	8.Dry season TWs:	0	13.Dry season river:	1
4.Public DWs:	102	9.Public TWs:	0	14.Public river:	1
5.Public DWs available w.y	102	10.Public TWs available w. y	0		
15.Total pond:	0	19.Total other WS:		0	
16.Wet season pond:	0	20.Wet season other	r WS:	0	
17.Dry season pond:	0	21.Dry season othe		0	
18.Public pond:	0	22.Public other WS:		0	
III TUBE WELL (RI	JMP)	IV EQUIPMENT/M	IATERI/	V.PROBLEM	
1.Afridev:	2	1.Mechanics:	2	1.1st problem:	3
	2	2.Tools:	2	2.2nd problem:	1
	2	3.Spare parts:	2	3.3rd problem:	2
	2	4.Sand:	2		
	2 2	5.Gravel: 6.Gement:	2 2		
	2	7.Fuel:	2		
VI FEASIBILITY PROJECT IMPLEMENTAT	OF	VII:TRAINING NEEDS		VIII. VIELAGE	
1.Land acquisition:	1	1.Handling meeting:		1. Village establishment: 3 generations before	
2.Establishment WPC	1	2.Bookkeeping:	2	0.1.00	
3.Payment for hand	100	3.Repair:	2	2.VDC: 1 3.VWG/WPC: 3	
pump:	riel/family.	/month		4.Village meeting: 4	
	-			Transcentorents 4	

IX.OTHER VILLA	GE II	NFORI	IOITAN	V.	gripaniareni sue e 	Makey Sut. 4			K.EI	OUC	ΑTI	ON	STA	TUS	
1.Accessibility:	3	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	6.Other	informat	tion		BAN, 171 JULY 100 100 100 100 100 100 100 100 100 10			i i i i i i i i i i i i i i i i i i i				The Australia	unature: 14
2.Electricity:	2								1.	Prim	ary s	choo	ol:		2
3.Transportation:	2								2.	Male	liter	асу:			4
4.Flood-1: 0 5.Flood-2: 0.0	times, 10 ye: m								3.	Fema	ale li	terac	y:		3
XI.HEALTH/HYG	IENE	STAT	US					neuromenna.	:: 33. :		TENER PRO	rerundaya nel 25'i nel 25'i	Proposition		
1.Health center:		2		8.Malar	ia:		2		14	.Mea	sles:				2
2.Nurse:		2		9.Other	r fever:		2		15	.Dys	ente	ry:			2
3.Midwife:		2		10.Diar	rhoea:		2		16	.Skin	infe	ction	1:		2
4.Health volunteer:		2		11.Cho	lera:		1		17	.Gyn	eco-	obste	erio:		2
5.Traditional birth attendant:		1		12.Malr 13.Cou	nutrtion: gh:	:	1 2				-	phoid I dea			2 2
6.Public latrine:		2													
7.Private latrine:		2													
XII.ECONOMIC S	TAT	JS/AC	TIVIT	ES:			allativi ka kalala	Andreas Services	erder Medage	Sections Sections Sections Sections	37				
1.Tiled roof:	2	7.Hand	eraf :		2	11.0	her wor	k-1:		0					
2.Tin roof:	2	8.Pr	portion			1.	2.Propor	tion-:	<b>i</b> :	0					
3.Thatched roof:	2 9	Seaso	nal work:		1	13.0t	her wor	k-2:		0					
4.Motor cycle:	1	10.P	roportion	ו	2	1-	4.Propor	tion-2	2:	0					
5.TV:	2														
6.Caw/buffalo:	3														
XIII.AGRICULTU	RE													]	
1.Maximum land size	: :	2.00 ha	4.Ric	e grown	ing fam	ily:	1	7.Ma	in cr	op•v	egit	able			
2.Minimum land size:	(	).12 ha	5.Se	lf−suffici	ientfami	ily:	3		7	>	6	>			
						-		8.Ma			_		-		
3.Average land size:	(	),60 ha	6.Lai	ndless fa	armer:		0		3	>	5	>	1		
						fan	nilies	9.Ma					_		
									1	>	3	>	2		
XIVIDEVELOPME	NT/	CTIO	N/PRO	GRAM											
1.Agriculture:			2	6.Organ	ization i	impler	nented p	progra	m						
2.Water supply sanit	ation:		2	62	2										
3.Health:			1	02	-										
4.Education:			2												
5.0thers:			2												

ID M 354	and the beautiful and	The state of the s	B. B. L. D. B. L. D. T. B. L. D. B. L.		
Village Bos K	hnaor		Commur	ne Bos Khnaor	
District Chaml	kar Leu		Provinc	e Kampong Cham	
I. POPULATION	Particular to the factor of th		TO MAN TO THE COMMON TO THE COMMON TO THE COMMON TO THE COMMON TO THE CO		
1.Total population	3736	7.Total household	720	11.Khmer household	658
2.Female population	1915	8.Female headed household	72	12.Cham household	0
3.Male population	1821	9.Household moved in	6	13.Other ethnic group-1	2
4.Children population	2022	10.Household moved out	0	14.Household-1	62
5.Number of babies			Ū	15.Other ethnic group-2	0
6.Nummber of death				16.Household-2	0
O.Nulliliper of death				10.11003011010 2	U
II. WATER: SOUR	Œ	relate Batelander, Berschaftsgemanne (d. 2000 et 2000			THE STATE OF THE S
1.Total DWs:	80	6.Total TWs:	21	11.Total river:	0
2.Wet season DWs:	80	7.Wet season TWs:	16	12.Wet season river:	0
3.Dry seasonDWs:	7	8.Dry season TWs:	21	13.Dry season river:	0
4.Public DWs:	80	9.Public TWs:	11	14.Public river:	0
5.Public DWs available w.y	7	10.Public TWs available w. y	11		
15.Total pond:	0	19.Total other WS:		1	
16.Wet season pond:	0	20.Wet season other	r WS:	1	
17.Dry season pond:	0	21.Dry season othe		0	
18.Public pond:	0	22.Public other WS:		0	
III TUBEWELL(R	JMP)	IV.EQUIPMENT/N	IATERIA	L VPROBLEM	
1.Afridev:	1	1.Mechanics:	1	1.1st problem:	2
2.Mark II/III:	2	2.Tools:	2	2.2nd problem:	3
3.Tara:	1	3.Spare parts:	2	3.3rd problem:	1
4.No 6:	1	4.Sand:	2		
5.Foot pump:	2	5.Gravel:	2		
	2	6.Cement:	2		
7.Motor pump:	1	7.Fuel:	2		
VI FEASIBILITY PROJECT IMPLEMENTAT		VIITRAINING NEEDS		VIII.VILLAGE ::ORGANIZATION :	
1.Land acquisition:	1	1.Handling meeting:	2	1. Village establishment:	
2.Establishment WPC	: 1	2.Bookkeeping:	2	3 generations before	
	-	3.Repair:	2	2.VDC: 1	
3.Payment for hand pump:	200	·	(	3.VWC/WPC: 3	
•	riel/family	/month	•	4.Village meeting: 4	

IX.OTHER VILLA	GE INF	ORMAT	IÓN.	nacaya yan asanca Tarihi ka			X.ED	UCA	۱TI	ON	ST	ATŪS	3
1.Accessibility:	2	6.Ot	her informa	ition									
2.Electricity:	1						1.F	<sup>o</sup> rima:	ry s	cho	ol:		1
3.Transportation:	1						2.1	/lale i	iter	асу	:		5
	times/ la 10 years m						3.F	emal	e lit	era:	icy:		5
XI.HEALTH/HYG	IENE S	TATUS					TOTAL OF THE STATE		777K		Kentory Type ng	congrat grown	
1.Health center:		1	8.Mala	ria:		2	14.	Meas	les:				2
2.Nurse:		1	9.Othe	er fever:		2	15.	Dysei	nter	у:			2
3.Midwife:	,	1	10.Dia	rrhoea:		2	16.	Skin i	infe	ctic	n:		2
4.Health volunteer:		1	11.Ch	olera:		1	17.	Gyne	CO (	bst	teric:		2
5.Traditional birth attendant:		1	12.Mal 13.Cou	Inutrtion: ugh:		1 2		Other Neon					2 2
6.Public latrine:		4											
7.Private latrine:		4											
XII ECONOMIC S	TATUS	/ACTIV	ITIES.					ili gra					
1.Tiled roof:	2 7.H	and craf :		1	11.Other v	work-1:	:	0					
2.Tin roof:	2	8.Proport	ion	3	12.Pro	portion	ı–1:	0					
3.Thatched roof:	3 9.S	easonal w	ork:	1	13.Other v	work-2:	:	0					
4.Motor cycle:	2	10.Propo	rtion	1	14.Pro	portion	ı=2:	0					
5.TV:	2												
6.Caw/buffalo:	1												
XIII AGRICULTUI	RE												
1.Maximum land size:	1.5	50 ha 4	I.Rice grow	ning fami	ly: 4	7.1	lain or	op•ve	gita	able			
2.Minimum land size:	0.0	)8 ha - լ	5.Self-suffic	olentfami	y: 5	1.8	19 Main fru	> iit:	7	>	13		
3.Average land size:	0.5	() ha	i.Landless f	farmer:	10		3	>	5	>	6		
					families	·9.N	Aain liv	estoc	k:				
							3	>	1	>	2		
XIVIDEVELOPME	NT AC	TION/P	ROGRAN										
1.Agriculture:		1	6.Orgai	nization i	mplemente	ed prog	ram						
2.Water supply sanit	ation:	1	_	·n 24	CO	00							
3.Health:		1	ь	9 71	62	99							
4.Education:		1											
5.Others:		2											

ID M 363 Village Lvea C	Cheung		Commur	n <b>e</b> Lvea Leau	
District Chamk	ar Leu		Provinc	e Kampong Cham	
I. POPULATION	rear data da de la composición del composición de la composición d				de art. se.
1.Total population	1113	7.Total household	218	11.Khmer household	217
2.Female population	547	8.Female headed household	30	12.Cham household	1
3.Male population	566	9.Household moved in	0	13.Other ethnic group-1	0
4.Children population		10.Household moved out	0	14.Household-1	0
5.Number of babies			Ū	15.Other ethnic group-2	0
6.Nummber of death	5			16.Household-2	0
o.ivaniiniber oi deacii	5			10.11003611010 2	U
II. WATER SOURC	E				
1.Total DWs:	160	6.Total TWs:	1	11.Total river:	0
2.Wet season DWs:	160	7.Wet season TWs:	1	12.Wet season river:	0
3.Dry seasonDWs:	160	8.Dry season TWs:	1	13.Dry season river:	0
4.Public DWs:	160	9.Public TWs:	0	14.Public river:	0
5.Public DWs available w.y	160	10.Public TWs available w. y	0		
15.Total pond:	0	19.Total other WS:		0	
16.Wet season pond:	0	20.Wet season other	er WS:	0	
17.Dry season pond:	0	21.Dry season othe	er WS:	0	
18.Public pond:	0	22.Public other WS	:	0	
III:TUBE:WELL(PL	JMP)	IV.EQUIPMENT/N	IATERIA	L VPROBLEM	
1.Afridev:	2	1.Mechanics:	2	1.1st problem:	2
2.Mark II/III:	2	2.Tools:	2	2.2nd problem:	1
3.Tara:	2	3.Spare parts:	2	3.3rd problem:	3
•	2	4.Sand:	2		
	2	5.Gravel:	2		
	2	6.Cement: 7.Fuel:	2 2		
	1		_		-1213-201-101-11-5-201
VI FEASIBILITY PROJECT IMPLEMENTAT		VII.TRAINING NEEDS		VIII::VILLAGE ORGANIZATION	
1.Land acquisition:	1	1.Handling meeting:	2	1. Village establishment:	
2.Establishment WPC	, 4	2.Bookkeeping:	2	3 generations before	
	•	3.Repair:		2,VDC: 1	
3.Payment for hand pump:	100	•		3.VWC/WPC: 3	
· remer	riel/family	/month	•	4.Village meeting: 3	

IX.OTHER VILLA	GE INFOR	MATION			X.EDUCAT	ION STA	TUS
1.Accessibility:	2	6.Other in	formation			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
2.Electricity:	2				1.Primary	school:	2
3.Transportation:	2				2.Male lite	eracy:	3
5.Flood-2: 0.0	times/ last 10 years m				3.Female	literacy:	3
XI:HEALTH/HYG	IENE STA	TUS					parties of the second
1.Health center:	2	8	.Malaria:	2	14.Measle	s:	1
2.Nurse:	2	9	.Other fever:	2	15.Dysent	ery:	2
3.Midwife:	2	1	0.Diarrhoea:	2	16.Skin int	ection:	2
4.Health volunteer:	2	1	1.Cholera:	1	17.Gyneco	obsteric:	2
5.Traditional birth attendant:	1		2.Malnutrtion: 3.Cough:	2 2	18.Other t 19.Neonat		2 2
6.Public latrine:	1						
7.Private latrine:	4						
XII.ECONOMIC S	TATUS/A	CTIVITIES					
1.Tiled roof:	2 7.Hand	craf :	2 1	1.Other work-1:	0		
2.Tin roof:	1 8.P	roportion	0	12.Proportion	<b>-1</b> : 0		
3.Thatched roof:	3 9.Seaso	onal work:	1 1	3.Other work-2:	0		
4.Motor cycle:	2 10.1	Proportion	2	14.Proportion	<b>-2</b> : 0		
5.TV:	2						
6.Gaw/buffalo:	2						
XIII.AGRIGULTUI	RE						
1.Maximum land size:	2.00 h	4.Rice	growning family	y: 1 7.N	lain crop•vegi	table	LII
2.Minimum land size:	0.14 h	5.Self-	sufficientfamily		·	? >	
3.Average land size:	0.50 h	السماعد	ess farmer:		lain fruit: 3 > 4	. 5 6	
on trotago tana sizo.	0.30 11	• to.Landi	ess tarmer;	48 families 9.M	lain livestock:	. , •	
				rammos 3.W		3 > 2	
		ENGLOSOF HANDAN CAMPAGE TO THE				, , 2	
XIVIDEVELOPME	NT ACTIC	N/PROG	RAM				•
1.Agriculture:		2 6.0	Organization in	nplemented progr	ram		
2.Water supply sanit	ation:	2	62				
3.Health:		1	<b>5</b> 2				
4.Education:		2					
5.Others:		2					

ID M 369					
Village Cham	Neang		Commun	e Phdau Chrum	
District Cheur	ig Prey		Province	e Kampong Cham	
I POPULATION	::::::::::::::::::::::::::::::::::::::				141 St. 128 S Sec. 27 Step 143
1.Total population	1007	7.Total household	214	11.Khmer household	214
2.Female population	507	8.Female headed household		12.Cham household	0
3.Male population	500	9.Household moved in	2	13.Other ethnic group-1	0
4.Children population		10.Household moved out	2	14.Household-1	0
		To. Household Moved Out	4		
5.Number of babies	9			15.Other ethnic group-2	0
6.Nummber of death	12			16.Household-2	0
II. WATER SOUR	OE				
1.Total DWs:	1	6.Total TWs:	23	11.Total river:	0
2.Wet season DWs:	1	7.Wet season TWs:	23	12.Wet season river:	0
3.Dry seasonDWs:	1	8.Dry season TWs:	23	13.Dry season river:	0
4.Public DWs:	1	9.Public TWs:	3	14.Public river:	0
5.Public DWs available w.y	1	10.Public TWs available w. y	3		
15.Total pond:	1	19.Total other WS:		1	
16.Wet season pond:	1	20.Wet season other	er WS:	1	
17.Dry season pond:	0	21.Dry season othe		1	
18.Public pond:	1	22.Public other WS	:	1	
III TUBE WELL(P	UMP)	IV.EQUIPMENT/N	IATERIA	LE V.PROBLEM	
1.Afridev:	2	1.Mechanics:	1	1.1st problem:	1
2.Mark II/III:	1	2.Tools:	1	2.2nd problem:	3
3.Tara:	2	3.Spare parts:	2	3.3rd problem:	2
4.No 6:	1	4.Sand:	2		
5.Foot pump:	1	5.Gravel:	2		
6.Giant:	2	6.Cement: 7.Fuel:	2 2		
7.Motor pump:	2				
VI FEASIBILIT PROJECT		VII:TRAINING NEEDS	ì	VIII.VILLAGE ORGANIZATION	
<b>IMPLEMENTA</b>	distribution of				
1.Land acquisition:	1	1.Handling meeting:	3 1	1. Village establishment:	
2.Establishment WPC	: 1	2.Bookkeeping:	3	3 generations before	
3.Payment for hand	300	3.Repair:	3	2.VDC: 3	
pump:	riel/family	/month		3.VWC/WPC: 3	
	rainity	,	•	4.Village meeting: 3	

IX.OTHER VILLA	GE INFOR	MATION	nama propositalis departs			X.EDU(	DATI	ON	STA	TUS
1.Accessibility:	2	6.Other i	nformation							
2.Electricity:	. 2		prefer hand ell. They are			1.Prin	nary s	cho	ol:	1
3.Transportation:	2	a pilot	project of l	atrine and	u 111	2.Male	liter	acy:		2
5.Flood-2: 1.5	:imes/ last I <b>0 years</b> n	village	road impro	vement.		3.Fem	ale li	terac	эу:	2
XI:HEALTH/HYGI	ENE STA	TUS	ell le p					396965 11165		
1.Health center:	2		8.Malaria:		1	14.Me	asles:			2
2.Nurse:	1		9.Other fever	:	2	15.Dys	ente	ry:		2
3.Midwife:	2		10.Diarrhoea:		2	16.Ski	n infe	ction	n:	3
4.Health volunteer:	2		11.Cholera:		1	17.Gy	1800	obst	eric:	3
5.Traditional birth attendant:	. 1		12.Malnutrtion	1:	2 2	18.Oth 19.Ned		•		2 2
6.Public latrine:	2									
7.Private latrine:	3									
XII.ECONOMIC S	TATUS/A	CTIVITIE	S		eriraya mawe Sigilari Sasa Garanda mawa					
1.Tiled roof:	3 7.Hand	craf :	2	11.Other w	vork-1:	5	i			
2.Tin roof:	1 8.Pr	oportion	0	12.Pro	portion-	1: (	)			
3.Thatched roof:	2 9.Seaso	nal work:	2	13.Other w	vork-2:	0	ı			
4.Motor cycle:	1 10.F	Proportion	0	14.Pro	portion-	2: (	)			
5.TV:	2									
6.Caw/buffalo:	3									
XIII:AGRICULTUR	<b>E</b>									
1.Maximum land size:	2.00 ha	4.Rice	e growning fan	nily: 2	7.Ma	in crop•	vegit	able		
2.Minimum land size:	0.50 ha	5.Self	-sufficientfan	nily: 5	8.Ma	30 > in fruit:	4	>	7	
3.Average land size:	$1.00\mathrm{hz}$	6.Lan	dless farmer:	2		18 >	14	>	1	
				families	9.Ma	in livest	ock:			
						2 >	1	>	3	
XIVIDEVELOPME	NTFACTIO	N/PROC	GRAM							
1.Agriculture:		1 6	3.Organization	implemente	d progra	m				
2.Water supply sanita	ation:	1	60 5	n 60	00					
3.Health:		1	62 5	2 69	99					
4.Education:		1								
5.Others:		1								

ID M 371 Village Chuok District Cheuns	g Prey		Commu Provin	ce Kampong Cham	elminolaria erakid
I POPULATION			19.35.19. 18.12.13.17.		
1.Total population	773	7.Total household	117	11.Khmer household	117
2.Female population	405	8.Female headed household	32	12.Cham household	0
3.Male population	368	9.Household moved in	0	13.Other ethnic group-1	0
4.Children population		10.Household moved out	2	14.Household-1	0
5.Number of babies	15			15.Other ethnic group-2	0
6.Nummber of death	4			16.Household-2	0
II. WATER SOURC	E		umu itiepin iyli ayirdinindi (i) (T. )		
1.Total DWs:	6	6.Total TWs:	2	11.Total river:	0
2.Wet season DWs:	6 4	7.Wet season TWs:		12.Wet season river:	0
3.Dry seasonDWs:	3	8.Dry season TWs:		13.Dry season river:	0
4.Public DWs:	5	9.Public TWs:	0	14.Public river:	0
5.Public DWs available w.y	2	10.Public TWs available w. y	0		U
15.Total pond:	1	19.Total other WS:		0	
16.Wet season pond:	1	20.Wet season other		0	
17.Dry season pond:	1	21.Dry season othe		0	
18.Public pond:	1	22.Public other WS	:	0	
III TÜBE WELL (PÜ	MP)	IV EQUIPMENT/N	/ATERI	AL V.PROBLEM	alamanatusususususus
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:	2		
5.Foot pump: 2 6.Giant: 9		5.Gravel: 6.Cement:	2 2		
6.Giant: 2 7.Motor pump: 2		7.Fuel:	2		
					III. New York Const.
VI FEASIBILITY PROJECT IMPLEMENTAT		VII TRAINING NEEDS		VIII.VILLAGE ORGANIZATION	
1.Land acquisition:	1	1.Handling meeting:	3	1. Village establishment:	
2.Establishment WPC:	1	2.Bookkeeping:	3	2 generations before	
3.Payment for hand	500	3.Repair:	3	2.VDG: 3	
pump:	อบบ riel/family	/month		3.VWC/WPC: 3 4.Village meeting: 4	

IX OTHER VILLA	١GE	INFORM	/ATIO	V	late Paree sus	TO THE STATE OF TH		X	ED	UC	ATI	ON	I ST	ATU:	S
1.Accessibility:		2	6.Other	informat	ion										
2.Electricity:		2		think they of war					1.P	rima	ary s	cho	ol:		2
3.Transportation:		2	-1	,, 01					2.M	lale	liter	асу	:		3
4.Flood-1: 0	+i-n-c	s/ last							3.F	ema	le lit	era	су:		2
5.Flood-2: 0.0		ears													
0.0	m														
XI.HEALTH/HYC	SIEN	E STAT	US			ile Egy Amerik								0.5 G C	
1.Health center:		2		8.Malari	ia:		1		14.N	dea:	sles:				1
2.Nurse:		2		9.Other	fever:		2		15.0	Dyse	nter	у:			2
3.Midwife:		2		10.Diar	rhoea:		2		16.5	Skin	infe	ctic	n:		3
4.Health volunteer:		2		11.Chol	lera:		1		17.0	Jyne	000	bst	teric:		2
5.Traditional birth attendant:		1		12.Maln	utrtion:		2		18.0	Othe	r ty	pho	id:		2
actendant:				13.Coug	gh:		2		19.1	leor	ıatal	de.	ath:		2
6.Public latrine:		1													
7.Private latrine:		4													
BY CHARGE MEDICAL STREET, STRE	tours of residence in	de electrical de la companya de la c	-éir-seath-athli-firtaire	and the second	afrikana aranga merang	our warm	er-mass desir a kingi ay tersera	a-1150-4-4-000	parenta de la	anner:					
XII.ECONOMIC:	STA	TUS/AC	TIVIT	ES.				indendi.							
1.Tiled roof:	3	7.Hand	raf :		2	11.0	her wor	k−1:		5					
2.Tin roof:	1	8.Pre	portion		0	1	2.Propor	tion-1:		3					
3.Thatched roof:	2	9.Seaso	nal work:		2	13.0	her wor	k-2:		0					
4.Motor cycle:	2	10.P	roportior	1	0	1	4.Propor	tion-2:		0					
5.TV:	3														
6.Caw/buffalo:	3														
XIII.AGRICULTU	ipe						erennmation er inn Children er in bestellt ein John schilder er in bestellt in bestellt er in				oasaspas Zerrii				
			entra lektoude			uenati el energia	Alberta i de la constanta de l La constanta de la constanta d	nin - bur, Yata		egrici.		pield.	orian armedian	A CONTRACTOR OF THE PARTY OF TH	
1.Maximum land size	<b>:</b> :	3.00 ha	4.Ric	e grown	ing fami	ly:	2	7.Main	cro	-	-				
2.Minimum land size	:	0.50 ha	5.Sel	lf-suffici	entfami	ly:	3		4		15	>	30		
						•		8.Main	-		4.4		^		
3.Average land size:		1.50 ha	6.Laı	ndless fa	rmer:		5		1	>	14	>	9		
						fan	nilies	9.Main							
									1	>	2	>	3		
XIV.DEVELOPM	ENT	ACTIO	N/PRO	GRAM											
1.Agriculture:			1	6.Organi	lzation !	mole-	nantad -	NPA MVA							
2.Water supply sani	itatio	n·	1 2	-			nonceu p	n ogram	1						
3.Health:	taliO	171	2 1	62	2 69	)									
4.Education:			2												
5.Others:			1												
7. 7 tilvi 0.			1												

District   Cheung Prey   Prevince   Kamor Dambang   Province   Province   Province   Kamor Dambang   Province   Prov	ID M 3	76				
District   Cheung Prey   Province   Kampong Cham	Village Kı	naor Dambang		Commun	e Khnor Dambang	
POPULATION	_	•		Province		
1.Total population   1692   7.Total household   305   11.Khmer household   305   3		<u> </u>	overene en			sone i premjenom politicali del control
2.Female population	I. POPULA IIC	JN Antika dia dia				
3.Male population   890   9.Household moved in   1   13.Other ethnic group-1   0   4.Children population   143   10.Household moved out   14.Household-1   0   5.Number of babies   32   15.Other ethnic group-2   0   6.Number of death   4   16.Household-2   0	1.Total population	n 1692	7.Total household	305	11.Khmer household	305
4.Children population 143 10.Household moved out 14.Household-1 0  5.Number of bables 32 15.Other ethnic group-2 0  6.Number of death 4 16.Household-2 0  II.WATER SOURCE::::::::::::::::::::::::::::::::::::	2.Female populat	tion 802	8.Female headed household	32	12.Cham household	0
15. Number of bables   32   15. Other ethnic group—2   0	3.Male population	n 890	9.Household moved in	1	13.Other ethnic group-1	0
8. Nummber of death 4	4.Children popula	ation 143	10.Household moved out		14.Household-1	0
1. WATER SOURCE:	5.Number of bab	ies 32	•		15.Other ethnic group-2	0
1.Total DWs: 8 6.Total TWs: 9 11.Total river: 0 2.Wet season DWs: 8 7.Wet season TWs: 6 12.Wet season river: 0 3.Dry seasonDWs: 7 8.Dry season TWs: 6 13.Dry season river: 0 4.Public DWs: 8 9.Public TWs: 6 14.Public river: 0 5.Public DWs 7 10.Public TWs available w.y 3  15.Total pond: 2 19.Total other WS: 0 16.Wet season pond: 2 20.Wet season other WS: 0 17.Dry season pond: 2 21.Dry season other WS: 0 18.Public pond: 2 22.Public other WS: 0  18.Public pond: 2 22.Public other WS: 0  18.Public pond: 2 1.Mechanics: 2 1.1st problem: 2 2.Mark II/II: 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: 2 5.Foot pump: 1 5.Gravel: 2 6.Giant: 1 6.Gement: 2 7.Motor pump: 1 7.Fuel: 2  1.Handling meeting: 2 1.Village establishment: old village 2.Establishment WPC: 1 3.Payment for hand 500 3.Repair: 3 3.Repair: 3 3.Payment for hand 500  1. Village establishment: old village 2.VDC: 1 3.VWC/WPC: 1	6.Nummber of de	eath 4			16.Household−2	0
1.Total DWs: 8 6.Total TWs: 9 11.Total river: 0 2.Wet season DWs: 8 7.Wet season TWs: 6 12.Wet season river: 0 3.Dry seasonDWs: 7 8.Dry season TWs: 6 13.Dry season river: 0 4.Public DWs: 8 9.Public TWs: 6 14.Public river: 0 5.Public DWs available w.y 7 10.Public TWs available w.y 7 10.Public TWs: 0 16.Wet season pond: 2 19.Total other WS: 0 17.Dry season pond: 2 20.Wet season other WS: 0 18.Public pond: 2 21.Dry season other WS: 0 18.Public pond: 2 22.Public other WS: 0 18.Public pond: 2 22.Public other WS: 0 18.Public pond: 2 22.Public other WS: 0  18.TUBE WELL(PUMP)				magn og men skiler omsporter (edligtige stepse). Det er de like stepse og de for det skiler stepse.	alementelenan kerila merehintan dan kantakan dan baka ilah	
2.Wet season DWs: 8	II. WATER SC	UKCESIE		āria.Jac		
3.Dry seasonDWs: 7	1.Total DWs:	8	6.Total TWs:	9	11.Total river:	0
4.Public DWs: 8 9.Public TWs: 6 14.Public river: 0 5.Public DWs available w.y 7 10.Public TWs available w.y 3  15.Total pond: 2 19.Total other WS: 0 16.Wet season pond: 2 20.Wet season other WS: 0 17.Dry season pond: 2 21.Dry season other WS: 0 18.Public pond: 2 22.Public other WS: 0  18.Public pond: 2 22.Public other WS: 0  18.Public pond: 2 22.Public other WS: 0  18.Public pond: 2 22.Public other WS: 0  18.Public pond: 2 22.Public other WS: 0  18.Public pond: 2 22.Public other WS: 0  18.Public pond: 2 22.Public other WS: 0  18.Public pond: 2 22.Public other WS: 0  18.Public pond: 2 22.Public other WS: 0  18.Public pond: 2 22.Public other WS: 0  18.Public pond: 2 22.Public other WS: 0  19.Public pond: 2 22.Public other WS: 0  10.Public pond: 2 22.Public other WS: 0  10.Public pond: 2 22.Public other WS: 0  11.It problem: 2 2.Public pond: 2 2.Public policies: 3 3.Spare parts: 2 3.Spare parts: 2 3.Srd problem: 3 3.Public policies: 3 3.Public	2.Wet season DV	Vs: 8	7.Wet season TWs	6	12.Wet season river:	0
15.   15.	3.Dry seasonDW	s: 7	8.Dry season TWs:	6	•	0
15.Total pond:   2   19.Total other WS:   0   16.Wet season pond:   2   20.Wet season other WS:   0   17.Dry season pond:   2   21.Dry season other WS:   0   18.Publio pond:   2   22.Public other WS:   0   18.Publio pond:   2   22.Public other WS:   0   18.Public pond:   2   22.Public other WS:   0   19.Tube:   23.Tube:   24.Tube:		8		6	14.Public river:	0
16.Wet season pond: 2		7		3		
16.Wet season pond: 2						
17.Dry season pond:   2   21.Dry season other WS:   0     18.Public pond:   2   22.Public other WS:   0	15.Total pond:	2	19.Total other WS:		0	
18.Public pond:   2   22.Public other WS:   0	16.Wet season p	ond: 2	20.Wet season oth	er WS:	0	
III TUBE WELL(PUMP)	17.Dry season po	ond: 2	21.Dry season other	er WS:	0	
1.Afridev: 2	18.Public pond:	2	22.Public other WS	:	0	
2.Mark   /   : 1	III TÜBE WEL	E(PUMP)	IV/EQUIPMENT/I	MATERIAI	L V.PROBLEM	
3.Tara: 2 3.Spare parts: 2 3.3rd problem: 3  4.No 6: 1 4.Sand: 2  5.Foot pump: 1 5.Gravel: 2  6.Giant: 1 6.Cement: 2  7.Motor pump: 1 7.Fuel: 2  VII.TRAINING NEEDS VIII. VIII. AGE VIII. VIII. VIII. AGE VIII. VIII. AGE VIII. VIII. AGE VIII. VIII. AGE VIII. VIII. VIII. AGE VIII. VIII. AGE VIII. VIII. AGE VIII. VIII. AGE VIII. VIII. VIII. AGE VIII. VIII. AGE VIII. VIII. AGE VIII. VIII. AGE VIII. VIII. VIII. AGE VIII. VIII. AGE VIII. VIII. AGE VIII. VIII. VIII. AGE VIII. VIII. VIII. AGE VIII. AGE VIII. AGE VIII. VIII. AGE	1.Afridev:	2	1.Mechanios:	2	1.1st problem:	2
4.No 6: 1	2.Mark   /   :	1	2.Tools:	2	2.2nd problem:	1
5.Foot pump: 1 5.Gravel: 2 6.Giant: 1 6.Cement: 2 7.Motor pump: 1 7.Fuel: 2  **VI FEASIBILITY OF DESCRIPTION**  IMPLEMENTATION**  1.Land acquisition: 1 1.Handling meeting: 2 1. Village establishment: old village  2.Establishment WPC: 1 3.Payment for hand 500 pump: 3.Repair: 3 3.VWC/WPC: 1	3.Tara:	2	3.Spare parts:	2	3.3rd problem:	3
6.Giant: 1 6.Cement: 2  7.Motor pump: 1 7.Fuel: 2  VI_FEASIBILITY_OF VI_TRAINING_NEEDS VIU_VIE_AGE VI_TRAINING_NEEDS VIU_VII_VIE_AGE VI_TRAINING_NEEDS VIU_VII_VIE_AGE VI_TRAINING_NEEDS VIU_VII_VIE_AGE VI_TRAINING_NEEDS VIU_VII_VIE_AGE VI_TRAINING_NEEDS VIU_VII_VIE_AGE VI_TRAINING_NEEDS VIU_VII_VII_VIE_AGE VI_TRAINING_NEEDS VIU_VII_VII_VII_VII_VII_VII_VII_VII_VII_	4.No 6:	1				
7.Motor pump: 1 7.Fuel: 2  VII.TRAINING NEEDS ORGANIZATION  1.Land acquisition: 1 1.Handling meeting: 2 1. Village establishment:  2.Establishment WPC: 1 3.Payment for hand 500 pump: 3.Repair: 3 3.VWC/WPC: 1		1				
VIERASIBILITY OF VIETRAINING NEEDS OF ORGANIZATION  IMPLEMENTATION  1. Land acquisition: 1 1. Handling meeting: 2 1. Village establishment:  2. Establishment WPC: 1 3. Payment for hand 500 pump: 3 3. Repair: 3 3. VWC/WPC: 1		_				
PROJECT IMPLEMENTATION  1. Land acquisition: 1 1. Handling meeting: 2 1. Village establishment:  2. Establishment WPC: 1 3. Payment for hand 500 pump: 3. Repair: 3 3. Nepair:	7.Motor pump:	1	/.ruel:			
1.Land acquisition: 1 1.Handling meeting: 2 1. Village establishment:  2.Establishment WPC: 1 3.Payment for hand pump: 3.Repair: 3 3.VWC/WPC: 1			VII.TRAINING NEEDS	Ž.		
1.Land acquisition: 1 1.Handling meeting: 2 1. Village establishment: old village  2.Establishment WPC: 1 3.Payment for hand 500 pump: 3.Payment for hand 500 pump: 1.Handling meeting: 2 1. Village establishment: old village 2.VDC: 1 3.VWC/WPC: 1					URGANIZATION	
2.Establishment WPC: 1  2.Bookkeeping: 3 old village  2.VDC: 1  3.Payment for hand 500 3.WWC/WPC: 1	t and the state of said and said as a state of the said of the sai	mala (ahat na ahata) ku sakarat (a-ram-4	Popus purgeting under representative printer in printer printe	2 1	. Village establishment:	er age ste fermigen er austrickende fer
3.Payment for hand 500 pump: 3.Repair: 3 3.VWC/WPC: 1	A.P		2.Bookkeeping:	3	old village	
pump: 3.VWC/WPC: 1	2.Establishment	WPC: 1	, -	9	.VDC: 1	
		and 500	о.пераг:		.VWG/WPC: 1	
	pullip.	riel/family	month	4	.Village meeting: 4	

IX OTHER VILLAGE INFORMATION										X.EDUCATION STATUS					
1.Accessibility: 2 6.Other information															
2.Electricity:		2							1.Pri	imary	sch	ool:		1	
3.Transportation:		2							2.Ma	le lit	eracy	<b>/</b> :		4	
4.Flood-1: 5.Flood-2:		es/last vears							3.Fe	male	litera	асу:		4	
XI.HEALTH/HYGIENE STATUS															
1.Health center:		1		8.Mala	aria:		2		14.M	easle	s:			2	
2.Nurse:		1	9.Oth	er <b>fe</b> ve	er:	3		15.Dysentery:					2		
3.Midwife:		1	10.Dia	rrhoea	a:	3		16.Skin infection:			on:		3		
4.Health volunteer:		1	11.Ch	olera:		1		17.Gyneco obsterio			teric:		3		
5.Traditional birth attendant:		1	12.Malnutrtion: 13.Cough:			2 3		18.Other typhoid: 19.Neonatal death:				2			
6.Public latrine:		4													
7.Private latrine:		3													
XII.ECONOMIC STATUS/ACTIVITIES															
1.Tiled roof:	2	7.Hand	craf :		1	1	I.Other work	-1:		4					
2.Tin roof:	1	8.Pr	oportio	n	3		12.Proport	ion−1	: 2						
3.Thatched roof:	2	9.Seaso	nal wor	k:	1	13	3.Other work	-2:	0						
4.Motor cycle:	1	10.₽	roporti	on	3 14			ion−2	<b>::</b>	0					
5.TV:	2														
6.Caw/buffalo:	2														
XIII.AGRICULTU	JRE	APRIME PARTICIPATION OF THE PARTY OF THE PAR						CE TOTAVA Spart San Con Const				er ada la Silita de la Silita de la Silita			
1.Maximum land size	e:	1.50 ha	4.R	lice grow	ning fa	amily	: 1	7.Mai	n crop	o•veg	itable	9			
2.Minimum land size	ə:	0.20 ha	5.S	ielf-suffi	cientfa	amily		8.Mai	4 ) n fruit	::	5 >				
3.Average land size	:	0.35 ha						6	> 9	9 >	3				
							families !	9.Mai	fain livestock:						
									4	>	1 >	3			
XIV.DEVELOPM	ENT	ACTIO	N/PR	OGRAN	/E										
1.Agriculture:			2	6.Organization implemented pro				ograr	n						
2.Water supply sanitation:			1	ı	68 6	62	53								
3.Health:			1	U	,,	<b>J</b> Z	55								
4.Education:			1												
5.Others:			1												