TABLE 36-OWNED HOUSING UNITS BY PERIOD OF CONSTRUCTION, SOURCE OF DRINKING WATER, LIGHTING, COOKING FUEL USED AND RURAL/URBAN

SARGONA DISTRICT SARGONA DIS	TABLE 36- OWNED HOUSING UNIT			D OF CONSTRU			HOUSING	
SAME	SOURCE	UNDER			,	<i>'</i>		PERCENT
SUMDEC OF DRINKING WATER WALL LOCALITIES WALL LOCALITIES WALL COLOR AND STRICT ALL LOCALITIES WALL COLOR AND STRICT WALL COLOR AND								
March Marc	1	2			5	6	7	8
TAP	SOURCE OF DRINKING WATER							
ELECTRIC PROBLE 1								
PROTECTED WELL				,		,		26.05
UM-PROTECTED WELL								61.40 0.07
STAP								0.08
TAP		76	692	912	2,314	201	4,195	0.82
ELECTIEC/ HAND PUMP 937 2,824 0,194 17,977 773 27,925 PROTECTED WELL - 4 12 12 26 54 LIMPARCIECTED WELL - 4 11 18 40 1 70 70 70 70 70 70 70		257	1 965	4.455	0.052	207	16 927	3.28
PROTECTED WIELL								5.44
SPRING								0.01
CAMAL, PRIMER POND 31		-						0.01
OTHERS 193 1,402 2,655 7,307 2,65 1,893 CCOOKING PILL USED WOOD 5,334 37,866 93,147 187,800 4,553 328,500 CCOOKING PILL USED 128,252 20,945 48,245 100,218 5,574 178,944 187,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,945 197,								0.01 0.50
COMMOD					,			2.32
CASS			.,	_,	,,,,,		,	
KEROSENE OIL 21							,	64.05
DTHERS 12			,			,		34.89
SOURCE OF LICHTING								0.09 0.98
KEROSENE OIL		122	1,107	1,271	2,241	100	0,010	0.50
GAS LAMP 10 75 120 127 3 355 100 1102 100 1102 100 1102 100 1102 100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 1100 11	ELECTRICITY	7,984	54,936	133,893	286,825	10,060	493,698	96.25
OTHERS 192 2,370 3,144 4,339 163 10,208 PERCENT: 1.63 3859 59,159 138,01 29,622 10,202 512,721 FERCENT: 1.63 11,53 27,26 57.57 2.01 100 SOURCE OF DRINKING WATER INSIDE TAP 3,052 12,428 34,757 61,218 1,848 113,303 TAP 3,052 25,719 62,270 61,218 1,661 123,308 PROTECTED WELL 9 2.5 91 106 4 223,508 PROTECTED WELL 5 27 52 116 1 201 PROTECTED WELL 1 7 50 693 1,702 50 20 ELECTRIC/ HAND PUMP 211 1,709 4,503 12,556 201 19,281 PROTECTED WELL - - 3 8 1 1 ELECTRICITY - 1,3 4								1.69
TOTAL: 8359 \$9,159 \$19,810 \$29,520 \$0,022 \$12,912 PERCENT: \$1.63 \$1.153 \$27.26 \$7.57 \$2.01 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00	-							0.07 1.99
Percontain 163								1.99
NSIDE NSID			•	•	•		•	
NAME			RU	RAL				
TAPP								
ELECTRICHAND PUMP 215 25,719 62,210 129,953 2,681 235 NN-PROTECTED WELL 9 25 91 106 4 235 UN-PROTECTED WELL 5 27 52 116 1 201 OUTSIDE TAP 173 1,075 2.886 5,733 99 9,966 ELECTRIC / HAND PUMP 211 1,790 4,503 12,556 201 19,261 PROTECTED WELL - - 3 8 1 12 UN-PROTECTED WELL - - 5 3 6 1 15 UN-PROTECTED WELL - - 5 3 6 1 15 CONDRO 4		2.052	10 400	24 757	61 010	1 0 4 0	112 202	20.20
PROTECTED WELL				,		,		30.39 59.88
UN-PROTECTED WELL 5			,			,	,	0.06
Name				52	116	1	201	0.05
TAP		47	580	693	1,702	56	3,078	0.83
ELECTRIC / HAND PUMP 211 1,790 4,503 12,566 201 19,261 PROTECTED WELL - 5 7 19 - 31 SPRING - 5 7 19 - 31 SPRING - 5 3 6 1 15 CANAL /RIVER / POND 9 92 104 452 19 676 OTHERS 60 3362 703 1,611 46 2,784 COOKING FUEL USED WOOD 4,800 33,683 85,145 111,427 3,797 299,162 GAS 1,413 7,962 19,771 40,666 1,081 71,083 KEROSENE OIL 19 34 107 141 7 308 OTHERS 5979 38,475 100,613 205,792 4,747 355,606 KEROSENE OIL 137 1,571 2,435 3,551 69 7,763 365,106 4,776 355,606 1		173	1.075	2 886	5 733	00	0.066	2.67
PROTECTED WELL								5.17
SPRING	PROTECTED WELL	-	-			1		0.00
CAMAL / RIVER / POND 9 92 104 452 199 676 COTHERS 60 362 703 1,611 48 2,784 COCKING FUEL USED		-				-		0.01
CONCING FUEL USED		-						0.00 0.18
COOKING FUEL USED Cook								0.16
CAS 1,403 7,962 19,771 40,866 1,081 71,083 KEROSENE OIL 19 34 107 141 7 308 OTHERS 59 429 679 1,046 54 2,267 SOURCE OF LIGHTING 5979 38,475 100,613 205,792 4,747 355,606 KEROSENE OIL 137 1,571 2,435 3,551 69 7,763 GAS LAMP 9 49 104 111 2 275 OTHERS 156 2,013 2,860 4,026 121 9,176 TOTAL 168 11.29 28,44 57,26 1.32 100 FEROLETIC 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,	COOKING FUEL USED				,,,,,,		_,	
March Marc								80.24
OTHERS 59 429 679 1,046 54 2,267 SOURCE OF LIGHTING 5,979 38,475 100,613 205,792 4,747 355,606 KEROSENE OIL 137 1,571 2,435 3,551 69 7,763 GAS LAMP 9 49 104 1111 2 275 OTHERS 156 2,013 2,860 4,026 121 9,176 OTHERS 158 2,108 10,601 23,480 4,939 372,820 PERCENT: 1.88 11,29 28.44 57.26 13.2 100 TOTAL: 6281 42,108 10,812 23,480 4,939 372,820 PERCENT: 1.88 2,108 12,208 4,205 11,32 100 SOURCE OF DRINKING WATER INSIDE TOTA 5,3254 3,430 91,658 CHECTRICHAND PUMP 1,076 11,122 22,76 53,254			,		,	,	,	19.07 0.08
SOURCE OF LIGHTING								0.61
REROSENE OIL 137 1,571 2,435 3,551 69 7,763 2,635 CHERS 156 2,013 2,860 4,026 121 9,176 170TAL : 6281 42,108 106,012 213,480 4,939 372,820 2,820 2,824 57.26 1,32 100 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,824 2,					,,,,,		_,	
GAS LAMP								95.38
ÖTHERS 156 2,013 2,860 4,026 121 9,176 TOTAL: 6281 42,108 106,012 213,480 4,939 372,820 PERCENT: 1.68 11.29 28.44 57.26 1.32 100 SOURCE OF DRINKING WATER INSIDE TAP 568 2,662 5,195 11,115 790 20,330 ELECTRIC/HAND PUMP 1,076 11,122 22,776 53,254 3,430 91,658 PROTECTED WELL 6 27 34 125 3 195 OTHERS 29 112 219 612 145 1,117 OTHERS 4 790 1,569 4,120			,					2.08 0.07
TOTAL : 6281 42,108 106,012 213,480 4,939 372,820 PERCENT : 1.08 11.29 28.44 57.26 1.32 100 PERCENT : 1.08 11.29 28.44 1.08 PERCENT 1.0	-							2.46
SOURCE OF DRINKING WATER SOURCE OF DRINKING WATER SUBSIDE				,	,			100
SOURCE OF DRINKING WATER INSIDE	PERCENT:	1.68			57.26	1.32	100	
TAP	SOURCE OF DRINKING WATER		<u>UR</u>	BAN				
TAP								
ELECTRIC/HAND PUMP		568	2,662	5,195	11,115	790	20,330	14.51
UN-PROTECTED WELL 6 27 34 125 3 195 OTHERS 29 112 219 612 145 1,117 OUTSIDE TAP 84 790 1,569 4,120 298 6,861 ELECTRIC / HAND PUMP 156 1,034 1,681 5,421 372 8,664 PROTECTED WELL - 4 9 4 25 42 UN-PROTECTED WELL - 6 11 21 1 39 SPRING 4 8 7 33 - 52 CANAL / RIVER / POND 22 140 303 1,316 118 1,899 OTHERS 133 1,130 1,952 5,696 198 9,109 COOKING FUEL USED WOOD 534 4,183 7,692 16,173 756 29,338 GAS 1,479 12,083 25,474 64,352 4,493 107,881	ELECTRIC/HAND PUMP		11,122	22,776	53,254	3,430	91,658	65.43
OTHERS 29 112 219 612 145 1,117 OUTSIDE TAP 84 790 1,569 4,120 298 6,861 ELECTRIC / HAND PUMP 156 1,034 1,681 5,421 372 8,664 PROTECTED WELL - 4 9 4 25 42 UN-PROTECTED WELL - 6 11 21 1 39 SPRING 4 8 7 33 - 52 CANAL / RIVER / POND 22 140 303 1,316 118 1,899 OTHERS 133 1,130 1,952 5,696 198 9,109 COOKING FUEL USED 4 4,183 7,692 16,173 756 29,338 GAS 1,479 12,083 25,474 64,352 4,493 107,881 KEROSENE OIL 2 27 40 56 5 130 OTHERS 63 758 59		-						0.09
OUTSIDE TAP 84 790 1,569 4,120 298 6,861 ELECTRIC / HAND PUMP 156 1,034 1,681 5,421 372 8,664 PROTECTED WELL - 4 9 4 25 42 UN-PROTECTED WELL - 6 11 21 1 39 SPRING 4 8 7 33 - 52 CANAL / RIVER / POND 22 140 303 1,316 118 1,899 OTHERS 133 1,130 1,952 5,696 198 9,109 COOKING FUEL USED 8 4 1,83 7,692 16,173 756 29,338 GAS 1,479 12,083 25,474 64,352 4,493 107,881 KEROSENE OIL 2 27 40 56 5 130 OTHERS 63 758 592 1,201 129 2,743 SOUR								0.14 0.80
TAP 84 790 1,569 4,120 298 6,861 ELECTRIC / HAND PUMP 156 1,034 1,681 5,421 372 8,664 PROTECTED WELL - 4 9 4 25 42 UN-PROTECTED WELL - 6 11 21 1 39 SPRING 4 8 7 33 - 52 CANAL / RIVER / POND 22 140 303 1,316 118 1,899 OTHERS 133 1,130 1,952 5,696 198 9,109 COOKING FUEL USED 4 4,183 7,692 16,173 756 29,338 GAS 1,479 12,083 25,474 64,352 4,493 107,881 KEROSENE OIL 2 27 40 56 5 130 OTHERS 63 758 592 1,201 129 2,743 SOURCE OF LIGHTING 2 207 40		29	112	219	012	145	1,117	0.60
PROTECTED WELL - 4 9 4 25 42 UN-PROTECTED WELL - 6 11 21 1 39 SPRING 4 8 7 33 - 52 CANAL / RIVER / POND 22 140 303 1,316 118 1,899 OTHERS 133 1,130 1,952 5,696 198 9,109 COOKING FUEL USED 8 4,183 7,692 16,173 756 29,338 GAS 1,479 12,083 25,474 64,352 4,493 107,881 KEROSENE OIL 2 27 40 56 5 130 OTHERS 63 758 592 1,201 129 2,743 SOURCE OF LIGHTING 2 207 40 56 5 130 ELECTRICITY 2,005 16,461 33,280 81,033 5,313 138,092 KEROSENE OIL 36 207 218		84	790	1,569	4,120	298	6,861	4.90
UN-PROTECTED WELL - 6 11 21 1 39 SPRING 4 8 7 33 - 52 CANAL / RIVER / POND 22 140 303 1,316 118 1,899 OTHERS 133 1,130 1,952 5,696 198 9,109 COOKING FUEL USED WOOD 534 4,183 7,692 16,173 756 29,338 GAS 1,479 12,083 25,474 64,352 4,493 107,881 KEROSENE OIL 2 27 40 56 5 130 OTHERS 63 758 592 1,201 129 2,743 SOURCE OF LIGHTING ELECTRICITY 2,005 16,461 33,280 81,033 5,313 138,092 KEROSENE OIL 36 207 218 420 27 908 GAS LAMP 1 26 16 16 16 1 60 OTHERS 36 357 284 313 42 1,032 TOTAL: 2078 17,051 33,798 81,782 5,383 140,092		156		,			,	6.18
SPRING 4 8 7 33 - 52 CANAL / RIVER / POND 22 140 303 1,316 118 1,899 OTHERS 133 1,130 1,952 5,696 198 9,109 COOKING FUEL USED WOOD 534 4,183 7,692 16,173 756 29,338 GAS 1,479 12,083 25,474 64,352 4,493 107,881 KEROSENE OIL 2 27 40 56 5 130 OTHERS 63 758 592 1,201 129 2,743 SOURCE OF LIGHTING ELECTRICITY 2,005 16,461 33,280 81,033 5,313 138,092 KEROSENE OIL 36 207 218 420 27 908 GAS LAMP 1 26 16 16 1 60 ÓTHERS 36 357 284 313 42 1,032								0.03
CANAL / RIVER / POND 22 140 303 1,316 118 1,899 OTHERS 133 1,130 1,952 5,696 198 9,109 COOKING FUEL USED WOOD 534 4,183 7,692 16,173 756 29,338 GAS 1,479 12,083 25,474 64,352 4,493 107,881 KEROSENE OIL 2 27 40 56 5 130 OTHERS 63 758 592 1,201 129 2,743 SOURCE OF LIGHTING ELECTRICITY 2,005 16,461 33,280 81,033 5,313 138,092 KEROSENE OIL 36 207 218 420 27 908 GAS LAMP 1 26 16 16 1 60 ÖTHERS 36 357 284 313 42 1,032 TOTAL: 2078 17,051 33,798 81,782 5,383						1		0.03 0.04
OTHERS 133 1,130 1,952 5,696 198 9,109 COOKING FUEL USED WOOD 534 4,183 7,692 16,173 756 29,338 GAS 1,479 12,083 25,474 64,352 4,493 107,881 KEROSENE OIL 2 27 40 56 5 130 OTHERS 63 758 592 1,201 129 2,743 SOURCE OF LIGHTING ELECTRICITY 2,005 16,461 33,280 81,033 5,313 138,092 KEROSENE OIL 36 207 218 420 27 908 GAS LAMP 1 26 16 16 1 60 ÖTHERS 36 357 284 313 42 1,032 TOTAL: 2078 17,051 33,798 81,782 5,383 140,092						118		1.36
WOOD 534 4,183 7,692 16,173 756 29,338 GAS 1,479 12,083 25,474 64,352 4,493 107,881 KEROSENE OIL 2 27 40 56 5 130 OTHERS 63 758 592 1,201 129 2,743 SOURCE OF LIGHTING ELECTRICITY 2,005 16,461 33,280 81,033 5,313 138,092 KEROSENE OIL 36 207 218 420 27 908 GAS LAMP 1 26 16 16 1 60 ÓTHERS 36 357 284 313 42 1,032 TOTAL: 2078 17,051 33,798 81,782 5,383 140,092	OTHERS							6.50
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ÓTHERS 36 357 284 313 42 1,032 TOTAL: 2078 17,051 33,798 81,782 5,383 140,092								0.05
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PERCENI: 1 48 12 17 24 13 58 38 3.84 100				•			•	100
1.40 12.17 24.10 00.00 0.04 100	PERCENT:	1.48	12.17	24.13	58.38	3.84	100	