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

ALLOCALITIES   2   3   4   6   6   7		HOUSING UNITS BY PERIOD OF CONSTRUCTION (IN YEARS)					HOUSING UNITS	
ALLOCALTIES   SOURCE OF DRINKING WATER   NAME   SOURCE OF DRINKING WATER	SOURCE		LESS THAN 5	5-10	11-50	OVER 50	TOTAL	PERCENT
ALL LOCALITIES  NISIOE  NISIOE  NISIOE  NISIOE  RECEIPICHAND PUMP  8.633	1		3	4	5	6	7	8
NSIDE								
TAP								
ELECTRICIÓN-MAND PUMP   955   6,484   9,839   36,527   1,866   55,571   11   11   12   12   13   13   13   1		0.000	04.000	05 500	404 400	7.500	000 077	70.00
PROTECTED WELL   79		· ·					•	70.66 19.03
UN-PROTECTED WELL  218 1,507 2,046 9,489 326 15,588 0  OUTSIDE  OUTSIDE  218 1,507 2,046 9,489 326 15,588 15,588 0  OUTSIDE  218 1,507 2,046 9,489 326 15,588 15,588 15,588 15,588 15,588 15,588 15,588 15,588 15,588 15,588 15,588 15,588 15,588 15,588 15,588 15,589 15,58							•	1.40
Care	UN-PROTECTED WELL							0.26
TAP		218	1,507	2,048	9,489	326	13,588	4.65
ELECTRIC/ HAND PUMP PROTECTED WELL 5 228 427 1.284 81 2.208 0  INPROTECTED WELL 5 21 00 36 44 126  UNPROTECTED WELL 3 3 13 21 31 3 77 0  CANAL, RIVER / POND 8 23 47 43 5 8 6.900  CANAL, RIVER / POND 8 23 47 43 5 8 6.900  CANAL, RIVER / POND 1 1 33 32 1178 446 5 8 6.900  CANAL, RIVER / POND 1 142 3.401 4.107 8.944 6.055 19.075 9 720.428 6.000  CAS 7,071 26,934 46.065 19.075 9 104 6 211 0.000  CAS 7,071 26,934 46.065 19.075 9 9 104 6 211 0.000  CAS 7,071 26,934 46.065 19.075 9 9 104 6 211 0.000  COOKING FUEL USED  WOOD  THERS 149 1.651 652 889 599 3.199  SOURCE OF LIGHTING ELECTRICITY 8,092 30,001 49,948 188,020 10,230 287,321 90 10,230 287,321 90 10,230		50	274	406	1 377	1/18	2 264	0.78
PROTECTED WELL							,	0.78
SPRING				60			,	0.04
CAMAL, RIVER I POND  8								0.02
Chieffs		•						0.06 0.04
COMMIN FUEL USED   COMMIN FUEL								2.36
GAS (ROSENEOL) 17 26 934 4,6065 180,785 9,827 270,428 9,70 THERS 148 1,651 652 699 59 3,199 50 THERS 50URCE OF LIGHTING 148 1,651 652 699 59 3,199 50 THERS 50URCE OF LIGHTING 150 150 150 150 150 150 150 150 150 150		2.10	0.10	1,170	4,400	200	0,000	2.00
KEROSENE OIL 17 25 59 104 6 9 211 OTHERS 148 1.551 552 699 89 3.199 OTHERS 148 1.551 552 699 89 3.199 OTHERS SOURCE OF LICHTING ELECTRICITY 8.092 30.031 49.948 189.020 10.230 287.321 99 KEROSENE OIL 77 329 258 686 46 13.966 (2.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1		,	,	,			,	6.24
SOUNCE OF LIGHTINE   ELECTRICITY		,	,	,	,	,	,	92.59
SOURCE OF LIGHTINE   ELECTRICITY								0.07 1.10
ELECTRICITY         8,092         30,031         49,948         19,020         10,230         287,321         30           GAS LAMP         23         125         93         32         7         280         0           CHALL         832         12,56         584         781         42         3,065         7           TOTAL:         8324         32,011         50,883         190,519         10,325         292,062           PERCENT:         285         10.96         17,42         852,3         3,54         100           RURAL         2         10.96         10.96         10.25         220,062         20         100	· · · · <u>- · · · · · · · · · · · · · · ·</u>	140	1,051	052	009	59	3, 199	1.10
KEROSENE OIL 77 329 258 686 46 1.396 0 CAS LAMP 23 125 93 32 7 7280 0 COTHERS 132 1.526 93 32 7 7280 0 COTHERS 132 1.526 954 781 42 3.065 1071.  8324 32,011 50,883 190,519 10,325 222,062 PERCENT: 828 10.96 17.42 65.23 3.54 1000 PERCENT: 828 10.96 17.42 10.96 17.4		8,092	30,031	49,948	189,020	10,230	287,321	98.38
DTHERS						46	1,396	0.48
TOTAL:								0.10
PRECENT:								1.05 100
RURAL SOURCE OF DRINKING WATER INSIDE TAP    Company   C				,		,		100
NAME		2.00	13.55	11.72	00.20	5.04	100	
ELECTRICHAND PUMP PROTECTED WELL UN-PROTECTED WE	INSIDE							
PROTECTED WELL		-	-	-	-	-	-	-
UN-PROTECTED WELL		-	-	-	-	-	-	-
DUTSIDE		-	-	-	-	-	-	-
TAP		-	-	-	-	-	-	-
ELECTRIC / HAND PUMP								
PROTECTED WELL		-	-	-	-	-	-	-
UN-PROTECTED WELL		-	-	-	-		_	_
SPRING		_	_	_	_	_	_	_
CONSING FUEL USED		-	-	-	-	-	-	-
MOOD		-	-	-	-	-	-	-
WOOD		-	-	-	-	-	-	-
GAS		_	_	_	_	_	_	_
OTHERS		-	-	-	-	-	-	-
SOURCE OF LIGHTING		-	-	-	-	-	-	-
ELECTRICITY   CREASENE OIL   CREAS		-	-	-	-	-	-	-
KEROSENE OIL								
GAS LAMP OTHERS		-	-	-	-	-	-	-
TOTAL:		-	-	-	-	-	-	-
PERCENT: URBAN   SOURCE OF DRINKING WATER   INSIDE   IN		-	-	-	-	-	-	-
URBAN SOURCE OF DRINKING WATER INSIDE  TAP 6,833 21,930 35,580 134,496 7,538 206,377 70 ELECTRIC/HAND PUMP 855 6,484 9,839 36,527 1,866 55,571 11 PROTECTED WELL 79 596 1,115 2,196 97 4,083 10.01 UN-PROTECTED WELL 34 87 130 484 15 750 0 OTHERS 218 1,507 2,048 9,489 326 13,588 4  OUTSIDE  TAP 59 274 406 1,377 148 2,264 0 ELECTRIC / HAND PUMP 16 228 427 1,284 81 2,036 0 PROTECTED WELL 3 13 21 31 21 31 3 71 0 UN-PROTECTED WELL 3 3 13 22 100 4 170 0 ENTROPY 1 3 3 3 3 2 100 4 170 0 ENTROPY 2 3 4 406 1,377 43 5 126 0 ENTROPY 3 5 5 10 6 6 6 6 6 6 6 6 211 0 ENTROPY 4 6 6 2 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6		-	-	-	-	-	-	-
SOURCE OF DRINKING WATER INSIDE		-	-	-	-	-	-	
TAP 6,833 21,930 35,580 134,496 7,538 206,377 70 ELECTRIC/HAND PUMP 855 6,484 9,839 36,527 1,866 55,571 11 PROTECTED WELL 79 596 1,115 2,196 97 4,083 70 10 N-PROTECTED WELL 34 87 130 484 115 750 00 10 N-PROTECTED WELL 34 1,507 2,048 9,489 326 13,588 40 13,								
ELECTRIC/HAND PUMP 855 6,484 9,839 36,527 1,866 55,571 19 PROTECTED WELL 79 596 1,115 2,196 97 4,083 7 UN-PROTECTED WELL 34 87 130 484 15 750 0 OTHERS 218 1,507 2,048 9,489 326 13,588 2 OUTSIDE  TAP 59 274 406 1,377 148 2,264 0 ELECTRIC / HAND PUMP 16 228 427 1,284 81 2,036 0 UN-PROTECTED WELL 5 21 60 36 4 126 128 129 131 33 71 0 UN-PROTECTED WELL 3 3 13 21 31 3 71 0 SPRING 1 33 32 100 4 170 0 CANAL / RIVER / POND 8 23 47 43 5 126 0 OTHERS 213 815 1,178 4,456 238 6,900 2 COOKING FUEL USED  WOOD 1,142 3,401 4,107 8,941 633 18,224 6 GAS 7,017 26,934 46,065 180,785 9,627 270,428 92 KEROSENE OIL 17 25 59 104 6 211 0 OTHERS 148 1,651 652 689 59 3,199 5 SOURCE OF LIGHTING ELECTRICITY 8,092 30,031 49,948 189,020 10,230 287,321 96 GAS LAMP 23 125 93 32 7 280 0 OTHERS 132 1,526 584 781 42 3,065 7 OTHERS 100 100 100 100 100 100 100 100 100 10			-					
PROTECTED WELL 79 596 1,115 2,196 97 4,083 UN-PROTECTED WELL 34 87 130 484 15 750 0 OTHERS 218 1,507 2,048 9,489 326 13,588 4 OUTSIDE TAP TAP 59 274 406 1,377 148 2,264 0 ELECTRIC / HAND PUMP 16 228 427 1,284 81 2,036 0 UN-PROTECTED WELL 5 21 60 36 4 126 0 UN-PROTECTED WELL 3 13 21 31 3 71 0 SPRING 11 33 32 100 4 170 0 CANAL / RIVER / POND 8 213 815 1,178 4,456 238 6,900 2 COOKING FUEL USED WOOD 1,142 3,401 4,107 8,941 633 18,224 6 GAS 7,017 26,934 46,065 180,785 9,627 270,428 92 SOURCE OF LIGHTING ELECTRICITY 8,092 30,031 49,948 189,020 10,230 287,321 96 KEROSENE OIL 77 329 258 686 46 1,396 0 COHERS GAS LAMP 23 125 93 32 7 280 0 CHERS 132 1,526 584 781 42 3,065 0 COHERS 10 1,0325 292,062								70.66
UN-PROTECTED WELL 34 87 130 484 15 750 00 00 00 00 00 00 00 00 00 00 00 00 0			,			,		19.03 1.40
OTHERS         218         1,507         2,048         9,489         326         13,588         4           OUTSIDE           TAP         59         274         406         1,377         148         2,264         0           ELECTRIC / HAND PUMP         16         228         427         1,284         81         2,036         0           PROTECTED WELL         5         21         60         36         4         126         0           UN-PROTECTED WELL         3         13         21         31         3         71         0           SPRING         1         33         32         100         4         170         0           CANAL / RIVER / POND         8         23         47         43         5         126         0           OTHERS         213         815         1,178         4,456         238         6,900         2           COOKING FUEL USED           WOOD         1,142         3,401         4,107         8,941         633         18,224         6           GAS         7,017         26,934         46,065         180,785         9,627         270,428 <td< td=""><td></td><td></td><td></td><td>,</td><td></td><td></td><td></td><td>0.26</td></td<>				,				0.26
TAP	OTHERS							4.65
ELECTRIC / HAND PUMP         16         228         427         1,284         81         2,036         0           PROTECTED WELL         5         21         60         36         4         126         0           UN-PROTECTED WELL         3         13         21         31         3         71         0           SPRING         1         33         32         100         4         170         0           CANAL / RIVER / POND         8         23         47         43         5         126         0           OTHERS         213         815         1,178         4,456         238         6,900         2           COOKING FUEL USED         VOOD         1,142         3,401         4,107         8,941         633         18,224         6           GAS         7,017         26,934         46,065         180,785         9,627         270,428         92           KEROSENE OIL         17         25         59         104         6         211         0           OTHERS         148         1,651         652         689         59         3,199         9           KEROSENE OIL         77         32								
PROTECTED WELL UN-PROTECTED WELL 3 13 13 21 31 3 71 0 SPRING 1 33 33 32 100 4 170 0 CANAL / RIVER / POND 8 23 47 43 5 126 0 OTHERS 213 815 1,178 4,456 238 6,900 2 COOKING FUEL USED WOOD 1,142 3,401 4,107 8,941 633 18,224 6 GAS 7,017 26,934 46,065 180,785 9,627 270,428 92 KEROSENE OIL 0THERS 148 1,651 652 689 59 3,199  ELECTRICITY 8,092 30,031 49,948 189,020 10,230 287,321 98 SOURCE OF LIGHTING ELECTRICITY 8,092 30,031 49,948 189,020 10,230 287,321 98 KEROSENE OIL 77 329 258 686 46 1,396 0 GAS LAMP 23 125 93 32 7 280 0 OTHERS 132 1,526 584 781 42 3,065 TOTAL: 8324 32,011 50,883 190,519 10,325 292,062					,			0.78 0.70
UN-PROTECTED WELL SPRING 1 33 13 21 31 3 71 0 SPRING 1 33 32 100 4 170 0 CANAL / RIVER / POND 8 23 47 43 5 126 0 OTHERS 213 815 1,178 4,456 238 6,900 2 COOKING FUEL USED WOOD 4 1,142 3,401 4,107 8,941 633 18,224 6 GAS 7,017 26,934 46,065 180,785 9,627 270,428 92 KEROSENE OIL 0THERS 148 1,651 652 689 59 3,199 SOURCE OF LIGHTING ELECTRICITY 8,092 30,031 49,948 189,020 10,230 287,321 96 KEROSENE OIL 6AS LAMP 23 125 93 32 7 280 0 OTHERS 132 1,526 584 781 42 3,065 TOTAL: 8324 32,011 50,883 190,519 10,325 292,062								0.70
SPRING         1         33         32         100         4         170         0           CANAL / RIVER / POND         8         23         47         43         5         126         0           OTHERS         213         815         1,178         4,456         238         6,900         2           COOKING FUEL USED         WOOD         1,142         3,401         4,107         8,941         633         18,224         6           GAS         7,017         26,934         46,065         180,785         9,627         270,428         92           KEROSENE OIL         17         25         59         104         6         211         0           OTHERS         148         1,651         652         689         59         3,199         0           SOURCE OF LIGHTING         2         49,948         189,020         10,230         287,321         98           KEROSENE OIL         77         329         258         686         46         1,396         0           GAS LAMP         23         125         93         32         7         280         0           OTHERS         132         1,526 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0.04</td>								0.04
OTHERS         213         815         1,178         4,456         238         6,900         2           COOKING FUEL USED           WOOD         1,142         3,401         4,107         8,941         633         18,224         6           GAS         7,017         26,934         46,065         180,785         9,627         270,428         92           KEROSENE OIL         17         25         59         104         6         211         0           OTHERS         148         1,651         652         689         59         3,199         0           SOURCE OF LIGHTING         ELECTRICITY         8,092         30,031         49,948         189,020         10,230         287,321         98           KEROSENE OIL         77         329         258         686         46         1,396         0           GAS LAMP         23         125         93         32         7         280         0           ÓTHERS         132         1,526         584         781         42         3,065         7           TOTAL:         8324         32,011         50,883         190,519         10,325         292,062 <td>SPRING</td> <td>1</td> <td>33</td> <td>32</td> <td></td> <td>4</td> <td>170</td> <td>0.06</td>	SPRING	1	33	32		4	170	0.06
COOKING FUEL USED           WOOD         1,142         3,401         4,107         8,941         633         18,224         6           GAS         7,017         26,934         46,065         180,785         9,627         270,428         92           KEROSENE OIL         17         25         59         104         6         211         0           OTHERS         148         1,651         652         689         59         3,199         6           SOURCE OF LIGHTING         ELECTRICITY         8,092         30,031         49,948         189,020         10,230         287,321         96           KEROSENE OIL         77         329         258         686         46         1,396         0           GAS LAMP         23         125         93         32         7         280         0           ÓTHERS         132         1,526         584         781         42         3,065         7           TOTAL:         8324         32,011         50,883         190,519         10,325         292,062								0.04
WOOD         1,142         3,401         4,107         8,941         633         18,224         6           GAS         7,017         26,934         46,065         180,785         9,627         270,428         92           KEROSENE OIL         17         25         59         104         6         211         0           OTHERS         148         1,651         652         689         59         3,199         0           SOURCE OF LIGHTING         ELECTRICITY         8,092         30,031         49,948         189,020         10,230         287,321         98           KEROSENE OIL         77         329         258         686         46         1,396         0           GAS LAMP         23         125         93         32         7         280         0           ÓTHERS         132         1,526         584         781         42         3,065         7           TOTAL:         8324         32,011         50,883         190,519         10,325         292,062		213	815	1,178	4,456	238	6,900	2.36
GAS 7,017 26,934 46,065 180,785 9,627 270,428 92 KEROSENE OIL 17 25 59 104 6 211 0 OTHERS 148 1,651 652 689 59 3,199  SOURCE OF LIGHTING  ELECTRICITY 8,092 30,031 49,948 189,020 10,230 287,321 98 KEROSENE OIL 77 329 258 686 46 1,396 0 GAS LAMP 23 125 93 32 7 280 0 OTHERS 132 1,526 584 781 42 3,065  TOTAL: 8324 32,011 50,883 190,519 10,325 292,062		1 1/12	3 101	A 107	Q 0//1	633	12 224	6.24
KEROSENE OIL         17         25         59         104         6         211         0           OTHERS         148         1,651         652         689         59         3,199         6           SOURCE OF LIGHTING         ELECTRICITY         8,092         30,031         49,948         189,020         10,230         287,321         98           KEROSENE OIL         77         329         258         686         46         1,396         0           GAS LAMP         23         125         93         32         7         280         0           ÓTHERS         132         1,526         584         781         42         3,065         7           TOTAL:         8324         32,011         50,883         190,519         10,325         292,062				,				92.59
SOURCE OF LIGHTING           ELECTRICITY         8,092         30,031         49,948         189,020         10,230         287,321         98           KEROSENE OIL         77         329         258         686         46         1,396         0           GAS LAMP         23         125         93         32         7         280         0           ÓTHERS         132         1,526         584         781         42         3,065         7           TOTAL:         8324         32,011         50,883         190,519         10,325         292,062		17	25	59	104	6	211	0.07
ELECTRICITY         8,092         30,031         49,948         189,020         10,230         287,321         98           KEROSENE OIL         77         329         258         686         46         1,396         0           GAS LAMP         23         125         93         32         7         280         0           ÓTHERS         132         1,526         584         781         42         3,065         7           TOTAL:         8324         32,011         50,883         190,519         10,325         292,062		148	1,651	652	689	59	3,199	1.10
KEROSENE OIL         77         329         258         686         46         1,396         0           GAS LAMP         23         125         93         32         7         280         0           ÓTHERS         132         1,526         584         781         42         3,065         7           TOTAL:         8324         32,011         50,883         190,519         10,325         292,062		0.000	20.004	40.040	400.000	40.000	007 004	00.00
GAS LAMP 23 125 93 32 7 280 0 ÓTHERS 132 1,526 584 781 42 3,065 <b>TOTAL:</b> 8324 32,011 50,883 190,519 10,325 292,062								98.38 0.48
ÓTHERS       132       1,526       584       781       42       3,065         TOTAL:       8324       32,011       50,883       190,519       10,325       292,062								0.40
	ÓTHERS	132	1,526		781		3,065	1.05
PERCENT: 2.85 10.96 17.42 65.23 3.54 100					,			100
2.00 10.00 11.12 00.20 0.07 100	PERCENT:	2.85	10.96	17.42	65.23	3.54	100	