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

Color   Colo	SOURCE	HOUSING UNITS BY PERIOD OF CONSTRUCTION (IN YEARS)					HOUSING UNITS	
SOURCE OF SRINKING WATER MISION MISIO		CONSTRUCTION						PERCENT
Note   Properties   Propertie	1	2			5	6	7	8
NAME   1.00								
TAP								
PROTECTED WELL 2,480 3,586 14,216 13,567 2,292 36,412 15,355 1 1,000 14,000 15,		8,178	7,164	15,337	13,112	2,025	45,816	34.31
UMPROTECTEWRILL								10.70
OTHERS 27 1,347 2,662 3,466 686 8,370 1007810E  ***OUTSIDE*** ***OUTSIDE** ***OUTSIDE*** ***OUTSIDE*								27.26 10.73
TAP	OTHERS							6.27
ELECTRICATIO PUMP PROTECTED WELL 1977 388 1.083 409 100 2.070 UNPROTECTED WELL 1976 389 1.083 409 100 3.070 UNPROTECTED WELL 1976 899 1891 1.190 1896 1896 1790 CONOMO FUEL USED  CONOMO FUEL US		58	87	280	178	15	927	0.69
UN-PROTECTED WELL 156 690 983 1,100 100 3,017 SPRING 157 100 100 3,017 SPRING 157 100 100 100 100 100 100 100 100 100 10								1.02
SPRING								1.55
CAMAL PRIVER PONDO THERS								2.26 1.93
COOKING PUEL USED   WOOD	CANAL / RIVER / POND	44	146	525	1,332	166	2,213	1.66
WOOD		304	311	596	866	87	2,164	1.62
KEROSENEOIL   286   345   580   279   100   1,880   1,880   1,890   1,980		11,746	16,350	44,526	45,454	6,331	124,407	93.15
OTHERS 138 279 226 331 242 1_216								4.68
SOURCE OF LIGHTING								1.26 0.91
KEROSENOLL 899 2,709 5,572 5,576 1,027 15,783 1 1	SOURCE OF LIGHTING						,	
GAS LAMP 176 412 583 285 28 1.482 776 8.880 1 1.071 1.								80.42 11.82
TOTAL: 13603 18,473 47,048 47,573 6,894 133,551 PERCENT: 10.1 13.88 36.23 5.62 5.1 10.0 PERCENT: 10.0 PERC								1.11
PERCENT:   10.11   13.83   16.23   35.62   5.21   10.00								6.66
SOURCE OF DRINKING WATER INSIDE    NAME								100
NSIDE   TAP								
TAP LECTRICHAND PUMP 602 1.288 4.119 3.024 675 3.708 1 PROTECTED WELL 1.660 2.288 10.241 9.490 1.693 2.5300 2.275 3.308 5.944 4.322 11,308 1.071 1.070 2.416 3.098 6.22 7.583 1.071 1.070 2.416 3.098 6.22 7.583 1.071 1.070 2.416 3.098 6.22 7.583 1.071 1.071 1.070 2.416 3.098 6.22 7.583 1.071 1.071 1.070 2.416 3.098 6.22 7.583 1.071 1.07								
PROTECTED WELL 1,669 2,288 10,241 9,499 1,693 25,390 25,000 LUN-FROTECTED WELL 339 1,275 3,306 5,594 432 11,308 1 1,700 1,700 2,416 3,098 622 7,583 2 1,308 1 1,700 1,70		4,065	2,935	7,481	6,459	723	21,663	24.42
UN-PROTECTED WELL   339								10.94
OTHERS   17		· ·	· ·					28.62 12.75
TAP	OTHERS							8.55
ELECTRIC / HAND PUMP   38		33	60	263	459	7	921	0.93
N-PROTECTED WELL   150   570   910   1,054   106   2,790   578								1.48
SPRING								2.26
CANAL / RIVER / POND OTHERS								3.14 2.89
MOOD	CANAL / RIVER / POND	42	144	516	837	164	1,703	1.92
WOOD		276	256	508	756	78	1,874	2.11
KEROSENE OIL   18		6,549	9,766	30,530	32,472	4,183	83,500	94.11
SOURCE OF LICHTING								3.16
ELECTRICITY								1.56 1.17
KEROSENE OIL   650   2,426   5,509   5,326   983   14,884   19   114   361   523   257   22   1,277     OTHERS								
GAS LAMP 114 961 523 257 22 1,277 OTHERS 279 724 2,767 4,090 761 8,621 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								72.06 16.79
TOTAL	GAS LAMP	114	361	523	257	22	1,277	1.44
PERCENT:   8.49								9.72 100
Name								100
Name	COURCE OF PRINKING WATER			URBAN				
TAP 4,113 4,229 7,856 6,653 1,302 24,153 5.55   ELECTRIC/HAND PUMP 428 1,217 1,792 1,090 56 4,583 11   PROTECTED WELL 811 1,570 3,974 4,068 599 11,022 22   UN-PROTECTED WELL 490 360 862 1,112 203 3,027 0   OTHERS 50 77 246 350 64 787   OUTSIDE								
PROTECTED WELL   811   1,570   3,974   4,068   599   11,022   2,000	TAP	· ·						53.88
UN-PROTECTED WELL   490   360   862   1,112   203   3,027   10   OTHERS   50   77   246   350   64   787								10.22 24.59
TAP	UN-PROTECTED WELL	490	360	862	1,112	203	3,027	6.75
TAP 25 27 26 20 8 106 106 106 107 114,975 14,015 14,015 14,015 15 16 10 10 10 10 10 10 10 10 10 10 10 10 10		50	77	246	350	64	787	1.76
PROTECTED WELL    6	TAP							0.24
UN-PROTECTED WELL 6 39 73 106 3 227 F SPRING - 3 2 4 1 1 10 6 6 6 6 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7								0.11
SPRING         -         3         2         4         1         10         CANAL / RIVER / POND         10         CANAL / RIVER / POND         2         2         9         495         2         510         CONTHERS         28         55         88         110         9         290         60         60         60         60         80         110         9         290         90								0.14 0.51
OTHERS         28         55         88         110         9         290         1           COOKING FUEL USED           WOOD         5,197         6,584         13,996         12,982         2,148         40,907         9           GAS         657         920         829         963         77         3,446         7           KEROSENE OIL         68         65         113         38         11         295         6           OTHERS         44         38         37         48         13         180         6           SOURCE OF LIGHTING         ELECTRICITY         5,552         7,233         14,696         13,798         2,186         43,465         9           KEROSENE OIL         249         283         163         150         44         889         4           GAS LAMP         62         51         60         28         4         205         6           OTHERS         103         40         56         55         15         269         6           TOTAL:         5966         7,607         14,975         14,031         2,249         44,828         4	SPRING	-	3	2	4	1	10	0.02
COOKING FUEL USED  WOOD 5,197 6,584 13,996 12,982 2,148 40,907 9 GAS 657 920 829 963 77 3,446  KEROSENE OIL 68 65 113 38 11 295 0 OTHERS 44 38 37 48 13 180 0 SOURCE OF LIGHTING ELECTRICITY 5,552 7,233 14,696 13,798 2,186 43,465 9 KEROSENE OIL 249 283 163 150 44 889 GAS LAMP 62 51 60 28 4 205 0 OTHERS 103 40 56 55 15 269 TOTAL: 5966 7,607 14,975 14,031 2,249 44,828								1.14 0.65
GAS 657 920 829 963 77 3,446 KEROSENE OIL 68 65 113 38 11 295 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	COOKING FUEL USED							
KEROSENE OIL         68         65         113         38         11         295         0           OTHERS         44         38         37         48         13         180         6           SOURCE OF LIGHTING         ELECTRICITY         5,552         7,233         14,696         13,798         2,186         43,465         9           KEROSENE OIL         249         283         163         150         44         889         9           GAS LAMP         62         51         60         28         4         205         6           OTHERS         103         40         56         55         15         269         6           TOTAL:         5966         7,607         14,975         14,031         2,249         44,828         4								91.25 7.69
OTHERS         44         38         37         48         13         180         6           SOURCE OF LIGHTING           ELECTRICITY         5.552         7,233         14,696         13,798         2,186         43,465         9           KEROSENE OIL         249         283         163         150         44         889         9           GAS LAMP         62         51         60         28         4         205         6           ÓTHERS         103         40         56         55         15         269         6           TOTAL:         5966         7,607         14,975         14,031         2,249         44,828								0.66
ELECTRICITY         5,552         7,233         14,696         13,798         2,186         43,465         96           KEROSENE OIL         249         283         163         150         44         889         60           GAS LAMP         62         51         60         28         4         205         60           OTHERS         103         40         56         55         15         269         60           TOTAL:         5966         7,607         14,975         14,031         2,249         44,828		44	38	37	48	13		0.40
KEROSENE OIL         249         283         163         150         44         889           GAS LAMP         62         51         60         28         4         205         6           ÓTHERS         103         40         56         55         15         269           TOTAL:         5966         7,607         14,975         14,031         2,249         44,828		5.552	7.233	14.696	13.798	2.186	43.465	96.96
ÓTHERS         103         40         56         55         15         269           TOTAL:         5966         7,607         14,975         14,031         2,249         44,828	KEROSENE OIL	249	283	163	150	44	889	1.98
TOTAL: 5966 7,607 14,975 14,031 2,249 44,828								0.46 0.60
	TOTAL:	5966	7,607	14,975	14,031	2,249	44,828	100
PERCENT: 13.31 16.97 33.41 31.30 5.02 100	PERCENT:	13.31	16.97	33.41	31.30	5.02	100	