TABLE-35 HOUSING UNITS BY OWNERSHIP , SOURCE OF DRINKING WATER , LIGHTING, COOKING FUEL USED AND RURAL / URBAN

PROTECTED WELL		RURAL /URBAN					
Table	SOURCE						
NATIONAL TIRES INSIDE 193,005 13,260 3,696 214,633 90,20 ELECTRICHAND PUMP 63,194 7,022 3,196 73,415 30,85 ELECTRICHAND PUMP 14,404 7,90 4,70 123,578 51,86 ELECTRICHAND PUMP 14,404 20 50 1,488 0,83 ELECTRICHAND PUMP 14,404 20 50 1,488 0,83 ELECTRICHAND PUMP 1,406 20 50 1,488 0,83 ELECTRICHAND PUMP 2,856 135 236 32,27 1,36 ELECTRICHAND PUMP 5,000 117 404 5,801 2,33 ELECTRICHAND PUMP 5,000 117 404 5,801 2,38 ELECTRICHAND PUMP 5,000 13 40,43 2,48 ELECTRICHAND PUMP 5,000 197 9 88 1,034 0,43 ELECTRICHAND PUMP 5,000 197 9 88 1,034 0,43 ELECTRICHAND PUMP 5,000 197 9 9,378 3,94 ELECTRICHAND PUMP 5,000 19,792 6,417 8,913 26,054 11,33 ELECTRICHAND PUMP 5,312 208 36 5,054 1,33 ELECTRICHAND PUMP 1,000 1,38 1,000 1,000 ELECTRICHAND PUMP 1,000 1,38 5,000 1,000 ELECTRICHAND PUMP 5,000 1,38 5,000 1,000 ELECTRICHAND PUMP 5,000 1,000 1,000 ELECTRICHAND PUMP 5,000 1,000 1,000 ELECTRICHAND PUMP 5,000 1,000 1,000 ELECTRICHAND PUMP 6,000 1,000 ELECTRICHA	1						
SOURCE OF DRINNING WATER INSIDE 193,005 13,260 8,368 214,633 90.20 TAP 63,194 7,022 3,199 73,415 308 62 TAP 61,194 7,022 3,199 73,415 308 62 TAP 114,410 4,796 4,170 17,022 1,199 73,415 308 62 TAP 114,410 4,796 4,170 17,023 1,199 73,415 308 63 TAP 123,378 8,108 10 10 10 10 10 10 10 10 10 10 10 10 10	MIANWALI DISTRICT						
INSIDE	OOLIDOE OF DDINKING WATER	Α	LL LOCALITIES				
TAP		103 005	13 260	9 369	21/ 633	00.20	
ELECTRICH-MAND PUMP 114,410 4.788 4.170 123,378 518.68 0.40 0.40 0.50 1.488 0.30 0.40		,		,			
PROTECTED WELL						51.85	
OHHERS 13.088 1.408 8898 15.394 6.74 CUTSIDE 2.3855 579 1.345 2.26 3.227 1.38 TAP 2.856 135 2.26 3.227 1.38 PROFECTED WELL 901 117 404 5,601 2.38 LECTRIC/ HAND PUMP 508 117 404 5,601 2.38 CANAL / RWER / POND 937 9 88 1,034 0.43 CANAL / RWER / POND 937 9 88 1,034 0.43 CONKING FUEL USED 497 9,378 3,94 26,967 113.33 COKING FUEL USED 601 8 16 104 0,04 COKING FUEL USED 193.25 6,132 26,957 113.35 26,567 113.35 3,769 189.44 COKING FUEL USED 193.25 6,132 6,615 213.55 1,852 1,859 1,859 1,859 1,859 1,859 1,859 1,859 1,859	PROTECTED WELL	897	10		958	0.40	
OUTSIDE						0.63	
TAP LECETRIC / HAND PUMP					,		
ELECTRICY - PAND PUMP PROTECTED WELL 901 133 28 942 0.40 UN-PROTECTED WELL 901 133 28 942 0.40 UN-PROTECTED WELL 903 38 939 0.39 SPRING 908 3 38 939 0.39 CANAL / RIVER / POND 937 9 88 10.34 0.48 OTHERS 8.566 295 497 9.378 3.44 OTHERS 8.506 295 497 9.378 3.44 OTHERS 8.506 295 497 9.378 3.44 OTHERS 8.506 295 497 9.378 3.44 OTHERS 9.19.312 7.266 434 39 26.567 11.33 KEROSENE OIL 8.19.312 7.266 434 39 26.567 11.33 KEROSENE OIL 8.19.312 7.266 434 38 26.567 11.33 OTHERS SOURCE OF LICHTING ELECTRICITY 19.356 13.385 6.6.65 213.560 88.74 KEROSENE OIL 4.803 130 710 5.643 2.37 OTHERS 15.869 3132 7.66 293 4.18 OTHERS 15.869 3132 12 106 296 0.12 OTHERS 15.869 3.13 8.12 106 296 0.12 OTHERS 15.869 3.13 8.13 9.713 23.7362 100 OTHERS 15.869 3.13 8.13 9.713 23.7362 100 OTHERS 15.869 4.18 12 106 296 0.12 OTHERS 15.869 4.18 11 1.34 10 1.04 OTHERS 15.162 5.392 2.806 59.360 31.76 OTHERS 15.162 5.392 2.806 59.360 31.76 OTHERS 15.162 5.392 2.806 59.360 31.76 OTHERS 10.764 421 811 13.40 7.77 OTHERS 10.774 421 811 13.400 7.77 OTHERS 10.774 427 831 134 9.00 OTHERS 10.774 421 811 13.400 7.77 OTHERS 10.774 427 831 134 9.00 OTHERS 10.774 177 455 8.393 9.00 OTHERS 10.774 177 455 8.394 9.00 OTHERS 10.785 1.785 9.00 OTHERS 10.785 9.				·	•		
PROTECTED WELL							
SPRING						0.40	
CANAL / RIVER / POND OTHERS	UN-PROTECTED WELL					0.92	
OTHERS						0.39	
COOMING FUEL USED WOOD							
MOOD		8,380	295	497	9,378	3.94	
GAS KEROSENG OIL 80 81 61 61 61 64 60 OTHERS 3,216 208 345 3,769 1,588 SOURCE OF LIGHTING ELECTRICITY 193,550 13,365 6,615 213,550 89,74 170 62,821 63,831 6,615 213,563 89,710 5,643 2,237 63,81,8MP 178 12 106 296 0,12 0THERS 15,869 312 2,242 18,463 7,751 0TOTAL 214,400 13,839 9,713 237,952 100 PERCENT 9,10 RUBL SOURCE OF DRINKING WATER INSIDE 15,683 18,168 18,1		191.792	6.417	8.913	207.122	87.04	
DITHERS 3,216 208 345 3,769 1.58 SOURCE OF LICHTINO 193,550 13,385 6,615 213,550 89,74 KEROSENE OIL 4,803 130 771 5,643 2,37 GAS LAMP 178 12 106 296 0.12 OTHERS 1,889 312 2,282 18,463 7,76 TOTAL 214,400 13,839 9,713 237,962 100 PERCENT 90.10 5.22 4.08 100					·	11.33	
SOURCE OF LIGHTING ELECTRICITY 193.550 133.855 15.869 170 CAS LAMP 178 115.869 1312 2.282 18.463 7.70 COTHERS 15.869 1312 2.282 18.463 7.70 COTAL 214.400 15.82 4.08 100 PERCENT 90.10 5.82 4.08 100 PERCENT PERCENT 90.10 5.82 4.08 100 PERCENT PERC	KEROSENE OIL	80	8	16	104	0.04	
ELECTRICITY 193,550 13,365 6,161 213,550 89.74 CARS LAMP 178 12 106 266 0.12 GAS LAMP 178 12 106 266 0.12 COTAL 214,400 13,839 9,713 237,952 100 PERCENT B.82 4.08 20,725 100 PERCENT B.582 4.08 23,7952 100 PERCENT B.582 CAUSE SOURCE OF DRINKING WATER INSIDE 150,636 7,554 7,025 165,215 8.44 FELECTRICHAND PUMP 85,106 1,721 3,319 90,146 48,22 PROTECTED WELL 1,382 12 41 1,435 0,77 OUTSIDE 2,085 351 1,254 21,683 11,59 ELECTRIC / HAND PUMP 4,877 93 375 5,345 2,28 PROTECTED WELL 980 <t< td=""><td></td><td>3,216</td><td>208</td><td>345</td><td>3,769</td><td>1.58</td></t<>		3,216	208	345	3,769	1.58	
KEROSENE OIL 4,803 130 710 5643 2.37 626 CAS LAMP 178 12 106 226 0.12 OTHERS 15,889 312 2.282 18,483 7.76 TOTAL 214,000 15.82 4.08 100 PERCENT 90.10 5.82 4.08 100 PERCENT 90.10 5.82 4.08 100 PERCENT WILL 18,1839 9,713 237,952 100 PERCENT PART 18,1839 PERCENT PART 18,183		100 550	40.005	0.045	040 550	00.74	
GAS LAMP				·	•		
ÖTHERS 15,889 312 2,282 18,483 7,76 TOTAL 214,400 13,839 9,713 237,952 100 FORCENT FURAL SOURCE OF DRINKING WATER INSIDE 150,636 7,554 7,025 165,215 88,41 TAP 51,162 5,392 2,006 59,300 31,76 TAP 51,162 5,392 2,006 59,300 31,76 TAP 51,162 5,392 2,006 59,300 31,76 CIECTRICHAND PUMP 85,106 1,721 3,319 90,146 48,24 PROTECTED WELL 132 12 41 1,435 0,77 OUTSIDE 20,058 351 1,254 21,663 11,19 TAP 2,027 52 216 2,855 1,55 ELECTRIC / HAND PUMP 4,677 93 375 5,345 2,08 ELECTRIC / HAND PUMP 4,677 93 375 5,345					•		
TOTAL PERCENT 90.0 18.839 9.713 237.952 100 PERCENT 90.0 10.18.839 9.713						7.76	
NSIDE		,			·	100	
SOURCE OF DRINKING WATER 150,636 7,554 7,025 165,215 88,41 TAP	PERCENT	90.10		4.08	100		
INSIDE			RURAL				
TAP ELECTRIC/HAND PUMP 8 8,106 1,721 3,19 90,146 48.24 PROTECTED WELL 812 8 48 888 0,46 UN-PROTECTED WELL 1,382 12 41 1,435 0,77 OTHERS 12,174 421 811 13,406 7,17 OUTSIDE 20,058 351 1,254 2,166 2,895 1,155 ELECTRIC / HAND PUMP 4,877 93 375 5,345 ELECTRIC / HAND PUMP 4,877 93 375 5,345 ELECTRIC / HAND PUMP 4,877 193 375 ELECTRIC / HAND PUMP 4,877 193 375 5,345 ELECTRIC / HAND PUMP 884 2 889 91 884 92 884 99 884 99 885 995 0,303 CANAL / RIVER / POND 888 99 885 0,330 CANAL / RIVER / POND 888 99 886 985 0,330 CANAL / RIVER / POND 888 99 60 CANAL / RIVER / POND 66 63 63 3,035 7,826 6 64 64 2,195 64 64 CAS CAS 2,065 4,770 134 6,969 3,73 KEROSENE OIL 69 5,15 89 0,05 CTHERS 2,897 95 304 3,296 1,76 COUNTERS COUNCE OF LIGHTING ELECTRICITY 150,707 7,568 5,361 163,636 87,56 KEROSENE OIL 4,579 106 677 67,588 5,361 163,636 87,56 KEROSENE OIL 91,344 4,23 4,23 4,23 4,23 4,23 4,23 4,24 4,23 4,23		450.000	7.554	7.005	105.015	00.44	
ELECTRICHAND PUMP PROTECTED WELL 1812 8 48 88 0.44 UN-PROTECTED WELL 1,382 12 41 1,435 0.77 OTHERS 12,174 421 811 13,406 7.77 DTHERS 12,174 22 26 2,106 2,895 1.55 ELECTRIC / HAND PUMP 12,135 6 5 4 2,195 1.17 SPRING 18,44 2 38 930 0.50 UN-PROTECTED WELL 18,90 12 28 930 0.50 UN-PROTECTED WELL 2,135 6 5 4 2,195 1.17 SPRING 18,44 2 2 38 934 0.50 COKING FUEL USED WOOD 165,663 3,035 7,826 176,524 94,46 GAS 2,065 4,770 134 6,969 0.35 UN-PROTECTED WELL 2,90 5 15 88 0.05 UN-PROTECTED WELL 2,90 6 5 15 88 0.05 UN-PROTECTED WELL 2,90 6 5 15 88 0.05 UN-PROTECTED WELL 2,90 7,7668 5,361 163,562 UN-PROTECTED WELL 2,175 6 5 2,20 3 10,00 UN-PROTECTED WELL 2,175 6 5 2 3 10,00 UN-PROTECTED WELL 2,175 6 5 2 3 90 0.18 UN-PROTECTED WELL 3,175 6 5 2,20 3 90 0.18 UN-PROTECTED WELL 3,175 6 5 3,661 16,56 3.24 UN-PROTECTED WELL 4,175 6 5 3,661 16,56 3.24 UN-PROTECTED WELL 4,175 6 5 3,661 16,56 3.24 UN-PROTECTED WELL 4,175 6							
PROTECTED WELL		•			,		
OTHERS 12,174 421 811 13,406 7.17 OUTSIDE 20,058 351 1,254 21,663 11,59 TAP 2,627 52 216 2,895 1,55 ELECTRIC / HAND PUMP 4,877 93 375 5,345 2,06 PROTECTED WELL 2,135 6 54 2,195 1,17 SPRING 894 2 38 934 0,05 CANAL / RIVER / POND 888 9 88 95 0,05 COKING FUEL USED WOOD 165,663 3,035 7,826 176,524 94,46 GAS 2,065 4,770 134 6,969 3,73 KEROSENE OIL 69 5 15 89 0.05 OURCE OF LIGHTING 150,707 7,568 5,361 163,636 87,56 ELECTRICITY 150,707 7,568 5,361 163,636 87,56 KEROSENE OIL 4,579 106 677			,	·	,	0.46	
OUTSIDE 20,058 351 1,264 21,663 11,58 TAP 2,627 52 216 2,895 1,55 ELECTRIC / HAND PUMP 4,877 93 375 5,345 2.86 PROTECTED WELL 890 12 28 930 0.50 UN-PROTECTED WELL 2,135 6 54 2,195 1.17 SPRING 894 2 38 934 0.50 CANAL / RIVER / POND 888 9 88 995 0.53 OTHERS 7,747 177 455 8,379 4.48 COOKING FUEL USED WOOD 165,663 3,035 7,826 176,524 94.46 GAS 2,065 4,770 134 6,969 3.73 8.9 0.05 CHERS 2,287 9 5 30 3,296 1.76 8.9 SOURCE OF LIGHTING 6 5 7,588 5,361 183,638 87.56 KEROSENE	UN-PROTECTED WELL	1,382	12	41	1,435	0.77	
TAP					,	7.17	
ELECTRIC / HAND PUMP 4,877 93 375 5,345 2,86 PROTECTED WELL 890 12 28 930 0.50 UN-PROTECTED WELL 2,135 6 54 2,195 1.17 SPRING 894 2 38 934 0.50 CANAL / RIVER / POND 888 9 88 965 0.53 OTHERS 7,747 177 455 8,379 4.48 COOKING FUEL USED WOOD 165,663 3,035 7,826 176,524 94,46 GAS 2,065 4,770 134 6,969 3.73 KEROSENE OIL 69 5 15 89 0.05 OTHERS 2,897 95 304 3,296 1.76 SOURCE OF LIGHTING 160 9 103 272 0.15 GAS LAMP 160 9 103 272 0.15 GAS LAMP 170,698 5,279 186,878 100 <tr< td=""><td></td><td></td><td></td><td></td><td>•</td><td></td></tr<>					•		
PROTECTED WELL					,		
UN-PROTECTED WELL 2,135 6							
SPRING							
OTHERS 7,747 177 455 8,379 4.48 COOKING FUEL USED WOOD 165,663 3,035 7,826 176,524 94.46 GAS 2,065 4,770 134 6,969 3.73 KEROSENE OIL 69 5 15 89 0.05 OTHERS 2,897 95 304 3,296 1.76 SOURCE OF LIGHTING 150,707 7,568 5,361 163,636 87.56 KEROSENE OIL 4,579 106 677 5,362 2.87 GAS LAMP 160 9 103 272 0.15 OTHERS 15,248 222 2,138 17,608 9.42 OTAL 170,694 7,905 8,279 186,878 100 PERCENT 91.34 4,23 243 30 14,49 160 SOURCE OF DRINKING WATER 181 42,369 5,706 1,343 49,418 96.76 TAP 12,032 1,630<						0.50	
COOKING FUEL USED WOOD 165,663 3,035 7,826 176,524 94.46 GAS 2,065 4,770 134 6,969 3.73 KEROSENE OIL 69 5 15 89 0.05 OTHERS 2,897 95 304 3,296 1.76 SOURCE OF LIGHTING ELECTRICITY 150,707 7,568 5,361 163,636 87.56 KEROSENE OIL 4,579 106 677 5,362 2.87 GAS LAMP 160 9 103 272 0.15 OTHERS 15,248 222 2,138 17,608 9.42 TOTAL 170,694 7,905 8,279 186,878 100 PERCENT 91.34 4.23 4.43 100 ***URBAN** SOURCE OF DRINKING WATER INSIDE 42,369 5,706 1,343 49,418 96.76 TAP 12,032 1,630 393 14,055 27.52 ELECTRICITHAND PUMP 29,304 3,077 851 33,232 65.07 PROTECTED WELL 85 2 3 90 0.18 UN-PROTECTED WELL 40 10 9 53 0.10 OTHERS 914 987 87 1,988 3.89 OUTSIDE 1,337 228 91 1,656 3.24 TAP 229 883 20 332 0.65 ELECTRIC / HAND PUMP 203 24 29 256 0.50 UN-PROTECTED WELL 11 1 1 - 12 12 0.02 UN-PROTECTED WELL 11 1 1 - 12 12 0.02 UN-PROTECTED WELL 11 1 1 - 3 12 0.02 UN-PROTECTED WELL 11 1 1 - 3 1 - 4 99 0.10 OTHERS 89 14 99 - 4 9 5 0.50 PROTECTED WELL 11 1 1 1 - 15 0.03 OTHERS 89 118 42 999 1.96 COKINIO FUEL USED WOOD 26,129 3,382 1,087 30,598 59.91 COKINIO FUEL USED WOOD 26,129 3,382 1,087 30,598 59.91 COKINIO FUEL USED WOOD 42,843 5,817 1,254 49,914 97.73 KEROSENE OIL 224 24 33 3 24 0.055 GAS LAMP 18 3 3 3 24 0.055 GAS LAMP 18 5.51,074 10.005 COHERS 621 990 144 855 1.67 TOTAL 43,706 5.934 1,434 5.1074 10.005	CANAL / RIVER / POND	888	9	88	985	0.53	
WOOD 165,663 3,035 7,826 176,524 94.46 GAS 2,065 4,770 134 6,969 3.73 KEROSENE OIL 69 5 15 89 0.05 OTHERS 2,897 95 304 3,296 1.76 SOURCE OF LIGHTING 150,707 7,568 5,361 163,636 87.56 KEROSENE OIL 4,579 106 677 5,362 2.87 GAS LAMP 160 9 103 272 0.15 ÖTHERS 15,248 222 2,138 17,608 9.42 TOTAL 170,694 7,905 8,279 186,878 100 PERCENT 91.34 4,23 4,03 100 URBAN SOURCE OF DRINKING WATER INSIDE 42,369 5,706 1,343 49,418 96.76 TAP 12,032 1,630 393 14,055 2.52 ELECTRIC/HAND PUMP 29		7,747	177	455	8,379	4.48	
GAS 2,065 4,770 134 6,969 3.73 KEROSENE OIL 69 5 15 89 0.05 OUTHERS 2,897 95 304 3,296 1.76 SOURCE OF LIGHTING ELECTRICITY 150,707 7,568 5,361 163,636 87.56 KEROSENE OIL 4,579 106 677 5,362 2.87 GAS LAMP 160 9 103 272 0.15 OTHERS 15,248 222 2,138 17,608 9.42 TOTAL 170,694 7,905 8,279 186,878 100 PERCENT 91,34 42,34 43 100 URBAN WIRBAN SOURCE OF DRINKING WATER INSIDE 42,369 5,706 1,343 49,418 96.76 TAP 12,032 1,630 393 14,055 27.52 ELECTRIC/HAND PUMP 29,304 3,077 851 33,232 <td></td> <td>405.000</td> <td>0.005</td> <td>7.000</td> <td>170 504</td> <td>0.4.40</td>		405.000	0.005	7.000	170 504	0.4.40	
KEROSENE OIL 69 5 15 89 0.05 OTHERS 2,897 95 304 3,296 1.76 SOURCE OF LIGHTING ELECTRICITY 150,707 7,568 5,361 163,636 87.56 KEROSENE OIL 4,579 106 677 5,362 2.87 ÓTHERS 15,248 222 2,138 17,608 9.42 TOTAL 170,694 7,905 8,279 186,878 100 PERCENT 91.34 4,23 4,43 100 URBAN SOURCE OF DRINKING WATER INSIDE 42,369 5,706 1,343 49,418 96.76 TAP 12,032 1,630 393 14,055 27.52 ELECTRIC/HAND PUMP 29,304 3,077 851 33,232 65.07 PROTECTED WELL 34 10 9 53 0.10 OTHERS 914 987 87 1,988 3.89 <					,		
OTHERS 2,897 95 304 3,296 1.76 SOURCE OF LIGHTING SCHETRICITY 150,707 7,568 5,361 163,636 87.56 KEROSENE OIL 4,579 106 677 5,362 2.87 GAS LAMP 160 9 103 272 0.15 OTHERS 15,248 222 2,138 17,608 9.42 TOTAL 170,694 7,905 8,279 186,878 100 PERCENT 91,34 7,905 8,279 186,878 100 PERCENT 170,694 7,905 8,279 186,878 100 VERCENT 170,694 7,905 8,279 186,878 100 VERCENT 186,878 100 100 9 186,878 100 VERCENT 191,343 7,905 8,279 186,878 100 100 100 100 186,678 100 100 100 100 100 100		,			•		
SOURCE OF LIGHTING						1.76	
KEROSENE OIL 4,579 106 677 5,362 2.87 GAS LAMP 160 9 103 272 0.15 OTHERS 15,248 222 2,138 17,608 9.42 TOTAL 170,694 7,905 8,279 186,878 100 URBAN SOURCE OF DRINKING WATER INSIDE 42,369 5,706 1,343 49,418 96.76 TAP 12,032 1,630 393 14,055 27.52 ELECTRIC/HAND PUMP 29,304 3,077 851 33,232 65.07 PROTECTED WELL 85 2 3 90 0.18 UN-PROTECTED WELL 34 10 9 53 0.10 OTHERS 914 987 87 1,988 3.89 OUTSIDE 1,337 228 91 1,656 3.24 TAP 229 83 20 332 0.65 ELECTRIC / HAND PUMP	SOURCE OF LIGHTING	,			,		
GAS LAMP 160 9 103 272 0.15 OTHERS 15,248 222 2,138 17,608 9,42 TOTAL 170,694 7,905 8,279 186,878 100 URBAN URBAN URBAN INGIDE 42,369 5,706 1,343 49,418 96.76 TAP 12,032 1,630 393 14,055 27.52 ELECTRIC/HAND PUMP 29,304 3,077 851 33,232 65.07 PROTECTED WELL 85 2 3 90 0.18 UN-PROTECTED WELL 34 10 9 53 0.10 OTHERS 914 987 87 1,988 3.89 OUTSIDE 1,337 228 91 1,656 3.24 TAP 229 83 20 332 0.65 ELECTRIC / HAND PUMP 203 24 29 256 0.50 <t< td=""><td></td><td></td><td></td><td>5,361</td><td></td><td>87.56</td></t<>				5,361		87.56	
ÖTHERS 15,248 222 2,138 17,608 9,42 TOTAL 170,694 7,905 8,279 186,878 100 PERCENT 91,34 4,23 4,43 100 URBAN SOURCE OF DRINKING WATER INSIDE 42,369 5,706 1,343 49,418 96,76 TAP 12,032 1,630 393 14,055 27,52 ELECTRIC/HAND PUMP 29,304 3,077 851 33,232 65,07 PROTECTED WELL 85 2 3 90 0,18 UN-PROTECTED WELL 34 10 9 53 0,10 OTHERS 914 987 87 1,988 3.89 OUTSIDE 1,337 228 91 1,656 3.24 TAP 229 83 20 332 0.65 ELECTRIC / HAND PUMP 203 24 29 256 0.50 PROTECTED WELL 11 <					•		
TOTAL 170,694 7,905 8,279 186,878 100 PERCENT 91.34 4.23 4.43 100 PERCENT 91.34 4.23 4.43 100 PERCENT 91.34 4.23 4.43 4.30 100 PERCENT PERCENT 91.34 4.23 4.43 4.30 4.43 4.30 PERCENT							
PERCENT				·	•		
SOURCE OF DRINKING WATER SOURCE OF LIGHTING WATER SOURCE S						100	
INSIDE	1 21(02)(1)	01.01		1.10	100		
TAP 12,032 1,630 393 14,055 27.52 ELECTRIC/HAND PUMP 29,304 3,077 851 33,232 65.07 PROTECTED WELL 85 2 3 90 0.18 UN-PROTECTED WELL 34 10 9 53 0.10 OTHERS 914 987 87 1,988 3.89 OUTSIDE 1,337 228 91 1,656 3.24 TAP 229 83 20 332 0.65 ELECTRIC / HAND PUMP 203 24 29 256 0.50 PROTECTED WELL 11 1 - 12 0.02 UN-PROTECTED WELL 2 1 - 12 0.02 UN-PROTECTED WELL 2 1 - 12 0.02 UN-PROTECTED WELL 2 1 - 4 9 0.01 CANAL / RIVER / POND 49 - - 49 0.10 <td< td=""><td>SOURCE OF DRINKING WATER</td><td></td><td></td><td></td><td></td><td></td></td<>	SOURCE OF DRINKING WATER						
ELECTRIC/HAND PUMP 29,304 3,077 851 33,232 65.07 PROTECTED WELL 85 2 3 90 0.18 UN-PROTECTED WELL 34 10 9 53 0.10 OTHERS 914 987 87 1,988 3.89 OUTSIDE 1,337 228 91 1,656 3.24 TAP 229 83 20 332 0.65 ELECTRIC / HAND PUMP 203 24 29 256 0.50 PROTECTED WELL 11 1 - 12 0.02 UN-PROTECTED WELL 2 1 - 3 0.01 SPRING 4 1 - 49 0.10 CANAL / RIVER / POND 49 - - 49 0.10 OTHERS 839 118 42 999 1.96 COOKING FUEL USED WOOD 26,129 3,382 1,087 30,598 59.91			·		•	96.76	
PROTECTED WELL 85 2 3 90 0.18 UN-PROTECTED WELL 34 10 9 53 0.10 OTHERS 914 987 87 1,988 3.89 OUTSIDE 1,337 228 91 1,656 3.24 TAP 229 83 20 332 0.65 ELECTRIC / HAND PUMP 203 24 29 256 0.50 PROTECTED WELL 11 1 - 12 0.02 UN-PROTECTED WELL 2 1 - 12 0.02 UN-PROTECTED WELL 2 1 - 12 0.02 UN-PROTECTED WELL 2 1 - 49 0.10 SPRING 4 1 - 49 0.10 CANAL / RIVER / POND 49 - - 49 0.10 OTHERS 839 118 42 999 1.96 GOOKING FUEL USED WOOD					,		
UN-PROTECTED WELL 34 10 9 53 0.10 OTHERS 914 987 87 1,988 3.89 OUTSIDE 1,337 228 91 1,656 3.24 TAP 229 83 20 332 0.65 ELECTRIC / HAND PUMP 203 24 29 256 0.50 PROTECTED WELL 11 1 - 12 0.02 UN-PROTECTED WELL 2 1 - 3 0.01 SPRING 4 1 - 5 0.01 CANAL / RIVER / POND 49 - - 49 0.10 OTHERS 839 118 42 999 1.96 COOKING FUEL USED WOOD 26,129 3,382 1,087 30,598 59.91 GAS 17,247 2,436 305 19,988 39.14 KEROSENE OIL 11 3 1 15 0.03 OTHERS		,	,		•		
OTHERS 914 987 87 1,988 3.89 OUTSIDE 1,337 228 91 1,656 3.24 TAP 229 83 20 332 0.65 ELECTRIC / HAND PUMP 203 24 29 256 0.50 PROTECTED WELL 11 1 - 12 0.02 UN-PROTECTED WELL 2 1 - 3 0.01 SPRING 4 1 - 3 0.01 CANAL / RIVER / POND 49 - - 49 0.10 OTHERS 839 118 42 999 1.96 COOKING FUEL USED VOOD 26,129 3,382 1,087 30,598 59.91 GAS 17,247 2,436 305 19,988 39.14 KEROSENE OIL 11 3 1 15 0.03 OTHERS 319 113 41 473 0.93 SOURCE OF LIGHTING <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
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TOTAL 43,706 5,934 1,434 51,074 100	GAS LAMP	18				0.05	
						1.67	
PERCEINI 85.57 11.02 2.81 100						100	
	PERCENT	85.57	11.62	2.81	100		