

F. H. BUTLER,  
STOCK BROKER.

Stocks, Bonds, Grain and Provisions  
bought and sold for cash or on margin.  
Send for your prospectus. 1202½ Dis-  
tance. Phone 1,278. OFFICES—Masonic  
Temple, London.

## TO-DAY'S MARKETS

## NEW YORK STOCKS.

Reported by F. H. Butler, stock broker,  
Masonic Temple, for the Advertiser.

	Close.	Open.	High.	Low.	Sp. m.
Amalgamated	100	99 1/2	100 1/2	99 1/2	100
Amalgamated	100	99 1/2	100 1/2	99 1/2	100
Amalgamated	100	99 1/2	100 1/2	99 1/2	100
Amalgamated	100	99 1/2	100 1/2	99 1/2	100
Amalgamated	100	99 1/2	100 1/2	99 1/2	100
Amalgamated	100	99 1/2	100 1/2	99 1/2	100
Amalgamated	100	99 1/2	100 1/2	99 1/2	100
Amalgamated	100	99 1/2	100 1/2	99 1/2	100
Amalgamated	100	99 1/2	100 1/2	99 1/2	100
Amalgamated	100	99 1/2	100 1/2	99 1/2	100

## TORONTO PRODUCE MARKET.

Toronto, Feb. 15.—Wheat—Quiet; red and white, 72c to 73c; middle freights; goos, No. 2, 62c; low freights; spring No. 2, 61c; Manitoba, 50c for No. 1 hard, 49c for No. 1 northern, and 48c for No. 2 northern, grinding in transit. Barley—Quiet; cars of 90 per cent patents, 52c to 53c; buyers' bags, middle freights, 51c to 52c; on the track at 50c; higher, Manitoba, 42c for cars of Hungarian patents, and 41c for strong backs, middle freights. Corn—Steady; at 50c; higher, Manitoba, 42c for cars of Hungarian patents, and 41c for strong backs, middle freights. Buckwheat—Steady; at 50c; higher, Manitoba, 42c for cars of Hungarian patents, and 41c for strong backs, middle freights. Oats—Steady; No. 2 white, 40c to 41c; middle freights. Peas—Steady; at 50c; higher, Manitoba, 42c for cars of Hungarian patents, and 41c for strong backs, middle freights. Butter—Receipts largely of low grade and medium grades; on the track at 22c; sold at 21c; large rolls, choice, 15c to 16c; tubs, 14c; medium and low grades, 13c to 14c. Eggs—Firm; because of light offerings; new-laid, 25c to 26c; held fresh, 20c to 22c. Dressed hens, 15c to 16c; farm-laid, 14c to 15c. Chickens, 12c to 13c. Turkey, 18c to 19c. Pork, 10c to 11c. Lard, 8c to 9c. Sugar, 12c to 13c. Coffee, 14c to 15c. Tea, 16c to 17c. Rice, 18c to 19c. Beans, 10c to 11c. Lentils, 12c to 13c. Peas, 14c to 15c. Corn, 16c to 17c. Oats, 18c to 19c. Hay, 20c to 21c. Straw, 12c to 13c. Wood, 14c to 15c. Coal, 16c to 17c. Oil, 18c to 19c. Gas, 20c to 21c. Electricity, 22c to 23c. Water, 24c to 25c. Sewerage, 26c to 27c. Gas, 28c to 29c. Electricity, 30c to 31c. Water, 32c to 33c. Sewerage, 34c to 35c. Gas, 36c to 37c. Electricity, 38c to 39c. Water, 40c to 41c. Sewerage, 42c to 43c. Gas, 44c to 45c. Electricity, 46c to 47c. Water, 48c to 49c. Sewerage, 50c to 51c. Gas, 52c to 53c. Electricity, 54c to 55c. Water, 56c to 57c. Sewerage, 58c to 59c. Gas, 60c to 61c. Electricity, 62c to 63c. Water, 64c to 65c. Sewerage, 66c to 67c. Gas, 68c to 69c. Electricity, 70c to 71c. Water, 72c to 73c. Sewerage, 74c to 75c. Gas, 76c to 77c. Electricity, 78c to 79c. Water, 80c to 81c. Sewerage, 82c to 83c. Gas, 84c to 85c. Electricity, 86c to 87c. Water, 88c to 89c. Sewerage, 90c to 91c. Gas, 92c to 93c. Electricity, 94c to 95c. Water, 96c to 97c. Sewerage, 98c to 99c. Gas, 100c to 101c. Electricity, 102c to 103c. Water, 104c to 105c. Sewerage, 106c to 107c. Gas, 108c to 109c. Electricity, 110c to 111c. Water, 112c to 113c. Sewerage, 114c to 115c. Gas, 116c to 117c. Electricity, 118c to 119c. Water, 120c to 121c. Sewerage, 122c to 123c. Gas, 124c to 125c. Electricity, 126c to 127c. Water, 128c to 129c. Sewerage, 130c to 131c. Gas, 132c to 133c. Electricity, 134c to 135c. Water, 136c to 137c. Sewerage, 138c to 139c. Gas, 140c to 141c. Electricity, 142c to 143c. Water, 144c to 145c. Sewerage, 146c to 147c. Gas, 148c to 149c. Electricity, 150c to 151c. Water, 152c to 153c. Sewerage, 154c to 155c. Gas, 156c to 157c. Electricity, 158c to 159c. Water, 160c to 161c. Sewerage, 162c to 163c. Gas, 164c to 165c. Electricity, 166c to 167c. Water, 168c to 169c. Sewerage, 170c to 171c. Gas, 172c to 173c. Electricity, 174c to 175c. Water, 176c to 177c. Sewerage, 178c to 179c. Gas, 180c to 181c. Electricity, 182c to 183c. Water, 184c to 185c. Sewerage, 186c to 187c. Gas, 188c to 189c. Electricity, 190c to 191c. Water, 192c to 193c. Sewerage, 194c to 195c. Gas, 196c to 197c. Electricity, 198c to 199c. Water, 200c to 201c. Sewerage, 202c to 203c. Gas, 204c to 205c. Electricity, 206c to 207c. Water, 208c to 209c. Sewerage, 210c to 211c. Gas, 212c to 213c. Electricity, 214c to 215c. Water, 216c to 217c. Sewerage, 218c to 219c. Gas, 220c to 221c. Electricity, 222c to 223c. Water, 224c to 225c. Sewerage, 226c to 227c. Gas, 228c to 229c. Electricity, 230c to 231c. Water, 232c to 233c. Sewerage, 234c to 235c. Gas, 236c to 237c. Electricity, 238c to 239c. Water, 240c to 241c. Sewerage, 242c to 243c. Gas, 244c to 245c. Electricity, 246c to 247c. Water, 248c to 249c. Sewerage, 250c to 251c. Gas, 252c to 253c. Electricity, 254c to 255c. Water, 256c to 257c. Sewerage, 258c to 259c. Gas, 260c to 261c. Electricity, 262c to 263c. Water, 264c to 265c. Sewerage, 266c to 267c. Gas, 268c to 269c. Electricity, 270c to 271c. Water, 272c to 273c. Sewerage, 274c to 275c. Gas, 276c to 277c. Electricity, 278c to 279c. Water, 280c to 281c. Sewerage, 282c to 283c. Gas, 284c to 285c. Electricity, 286c to 287c. Water, 288c to 289c. Sewerage, 290c to 291c. Gas, 292c to 293c. Electricity, 294c to 295c. Water, 296c to 297c. Sewerage, 298c to 299c. Gas, 300c to 301c. Electricity, 302c to 303c. Water, 304c to 305c. Sewerage, 306c to 307c. Gas, 308c to 309c. Electricity, 310c to 311c. Water, 312c to 313c. Sewerage, 314c to 315c. Gas, 316c to 317c. Electricity, 318c to 319c. Water, 320c to 321c. Sewerage, 322c to 323c. Gas, 324c to 325c. Electricity, 326c to 327c. Water, 328c to 329c. Sewerage, 330c to 331c. Gas, 332c to 333c. Electricity, 334c to 335c. Water, 336c to 337c. Sewerage, 338c to 339c. Gas, 340c to 341c. Electricity, 342c to 343c. Water, 344c to 345c. Sewerage, 346c to 347c. Gas, 348c to 349c. Electricity, 350c to 351c. Water, 352c to 353c. Sewerage, 354c to 355c. Gas, 356c to 357c. Electricity, 358c to 359c. Water, 360c to 361c. Sewerage, 362c to 363c. Gas, 364c to 365c. Electricity, 366c to 367c. Water, 368c to 369c. Sewerage, 370c to 371c. Gas, 372c to 373c. Electricity, 374c to 375c. Water, 376c to 377c. Sewerage, 378c to 379c. Gas, 380c to 381c. Electricity, 382c to 383c. Water, 384c to 385c. Sewerage, 386c to 387c. Gas, 388c to 389c. Electricity, 390c to 391c. Water, 392c to 393c. Sewerage, 394c to 395c. Gas, 396c to 397c. Electricity, 398c to 399c. Water, 400c to 401c. Sewerage, 402c to 403c. Gas, 404c to 405c. Electricity, 406c to 407c. Water, 408c to 409c. Sewerage, 410c to 411c. Gas, 412c to 413c. Electricity, 414c to 415c. Water, 416c to 417c. Sewerage, 418c to 419c. Gas, 420c to 421c. Electricity, 422c to 423c. Water, 424c to 425c. Sewerage, 426c to 427c. Gas, 428c to 429c. Electricity, 430c to 431c. Water, 432c to 433c. Sewerage, 434c to 435c. Gas, 436c to 437c. Electricity, 438c to 439c. Water, 440c to 441c. Sewerage, 442c to 443c. Gas, 444c to 445c. Electricity, 446c to 447c. Water, 448c to 449c. Sewerage, 450c to 451c. Gas, 452c to 453c. Electricity, 454c to 455c. Water, 456c to 457c. Sewerage, 458c to 459c. Gas, 460c to 461c. Electricity, 462c to 463c. Water, 464c to 465c. Sewerage, 466c to 467c. Gas, 468c to 469c. Electricity, 470c to 471c. Water, 472c to 473c. Sewerage, 474c to 475c. Gas, 476c to 477c. Electricity, 478c to 479c. Water, 480c to 481c. Sewerage, 482c to 483c. Gas, 484c to 485c. Electricity, 486c to 487c. Water, 488c to 489c. Sewerage, 490c to 491c. Gas, 492c to 493c. Electricity, 494c to 495c. Water, 496c to 497c. Sewerage, 498c to 499c. Gas, 500c to 501c. Electricity, 502c to 503c. Water, 504c to 505c. Sewerage, 506c to 507c. Gas, 508c to 509c. Electricity, 510c to 511c. Water, 512c to 513c. Sewerage, 514c to 515c. Gas, 516c to 517c. Electricity, 518c to 519c. Water, 520c to 521c. Sewerage, 522c to 523c. Gas, 524c to 525c. Electricity, 526c to 527c. Water, 528c to 529c. Sewerage, 530c to 531c. Gas, 532c to 533c. Electricity, 534c to 535c. Water, 536c to 537c. Sewerage, 538c to 539c. Gas, 540c to 541c. Electricity, 542c to 543c. Water, 544c to 545c. Sewerage, 546c to 547c. Gas, 548c to 549c. Electricity, 550c to 551c. Water, 552c to 553c. Sewerage, 554c to 555c. Gas, 556c to 557c. Electricity, 558c to 559c. Water, 560c to 561c. Sewerage, 562c to 563c. Gas, 564c to 565c. Electricity, 566c to 567c. Water, 568c to 569c. Sewerage, 570c to 571c. Gas, 572c to 573c. Electricity, 574c to 575c. Water, 576c to 577c. Sewerage, 578c to 579c. Gas, 580c to 581c. Electricity, 582c to 583c. Water, 584c to 585c. Sewerage, 586c to 587c. Gas, 588c to 589c. Electricity, 590c to 591c. Water, 592c to 593c. Sewerage, 594c to 595c. Gas, 596c to 597c. Electricity, 598c to 599c. Water, 600c to 601c. Sewerage, 602c to 603c. Gas, 604c to 605c. Electricity, 606c to 607c. Water, 608c to 609c. Sewerage, 610c to 611c. Gas, 612c to 613c. Electricity, 614c to 615c. Water, 616c to 617c. Sewerage, 618c to 619c. Gas, 620c to 621c. Electricity, 622c to 623c. Water, 624c to 625c. Sewerage, 626c to 627c. Gas, 628c to 629c. Electricity, 630c to 631c. Water, 632c to 633c. Sewerage, 634c to 635c. Gas, 636c to 637c. Electricity, 638c to 639c. Water, 640c to 641c. Sewerage, 642c to 643c. Gas, 644c to 645c. Electricity, 646c to 647c. Water, 648c to 649c. Sewerage, 650c to 651c. Gas, 652c to 653c. Electricity, 654c to 655c. Water, 656c to 657c. Sewerage, 658c to 659c. Gas, 660c to 661c. Electricity, 662c to 663c. Water, 664c to 665c. Sewerage, 666c to 667c. Gas, 668c to 669c. Electricity, 670c to 671c. Water, 672c to 673c. Sewerage, 674c to 675c. Gas, 676c to 677c. Electricity, 678c to 679c. Water, 680c to 681c. Sewerage, 682c to 683c. Gas, 684c to 685c. Electricity, 686c to 687c. Water, 688c to 689c. Sewerage, 690c to 691c. Gas, 692c to 693c. Electricity, 694c to 695c. Water, 696c to 697c. Sewerage, 698c to 699c. Gas, 700c to 701c. Electricity, 702c to 703c. Water, 704c to 705c. Sewerage, 706c to 707c. Gas, 708c to 709c. Electricity, 710c to 711c. Water, 712c to 713c. Sewerage, 714c to 715c. Gas, 716c to 717c. Electricity, 718c to 719c. Water, 720c to 721c. Sewerage, 722c to 723c. Gas, 724c to 725c. Electricity, 726c to 727c. Water, 728c to 729c. Sewerage, 730c to 731c. Gas, 732c to 733c. Electricity, 734c to 735c. Water, 736c to 737c. Sewerage, 738c to 739c. Gas, 740c to 741c. Electricity, 742c to 743c. Water, 744c to 745c. Sewerage, 746c to 747c. Gas, 748c to 749c. Electricity, 750c to 751c. Water, 752c to 753c. Sewerage, 754c to 755c. Gas, 756c to 757c. Electricity, 758c to 759c. Water, 760c to 761c. Sewerage, 762c to 763c. Gas, 764c to 765c. Electricity, 766c to 767c. Water, 768c to 769c. Sewerage, 770c to 771c. Gas, 772c to 773c. Electricity, 774c to 775c. Water, 776c to 777c. Sewerage, 778c to 779c. Gas, 780c to 781c. Electricity, 782c to 783c. Water, 784c to 785c. Sewerage, 786c to 787c. Gas, 788c to 789c. Electricity, 790c to 791c. Water, 792c to 793c. Sewerage, 794c to 795c. Gas, 796c to 797c. Electricity, 798c to 799c. Water, 800c to 801c. Sewerage, 802c to 803c. Gas, 804c to 805c. Electricity, 806c to 807c. Water, 808c to 809c. Sewerage, 810c to 811c. Gas, 812c to 813c. Electricity, 814c to 815c. Water, 816c to 817c. Sewerage, 818c to 819c. Gas, 820c to 821c. Electricity, 822c to 823c. Water, 824c to 825c. Sewerage, 826c to 827c. Gas, 828c to 829c. Electricity, 830c to 831c. Water, 832c to 833c. Sewerage, 834c to 835c. Gas, 836c to 837c. Electricity, 838c to 839c. Water, 840c to 841c. Sewerage, 842c to 843c. Gas, 844c to 845c. Electricity, 846c to 847c. Water, 848c to 849c. Sewerage, 850c to 851c. Gas, 852c to 853c. Electricity, 854c to 855c. Water, 856c to 857c. Sewerage, 858c to 859c. Gas, 860c to 861c. Electricity, 862c to 863c. Water, 864c to 865c. Sewerage, 866c to 867c. Gas, 868c to 869c. Electricity, 870c to 871c. Water, 872c to 873c. Sewerage, 874c to 875c. Gas, 876c to 877c. Electricity, 878c to 879c. Water, 880c to 881c. Sewerage, 882c to 883c. Gas, 884c to 885c. Electricity, 886c to 887c. Water, 888c to 889c. Sewerage, 890c to 891c. Gas, 892c to 893c. Electricity, 894c to 895c. Water, 896c to 897c. Sewerage, 898c to 899c. Gas, 900c to 901c. Electricity, 902c to 903c. Water, 904c to 905c. Sewerage, 906c to 907c. Gas, 908c to 909c. Electricity, 910c to 911c. Water, 912c to 913c. Sewerage, 914c to 915c. Gas, 916c to 917c. Electricity, 918c to 919c. Water, 920c to 921c. Sewerage, 922c to 923c. Gas, 924c to 925c. Electricity, 926c to 927c. Water, 928c to 929c. Sewerage, 930c to 931c. Gas, 932c to 933c. Electricity, 934c to 935c. Water, 936c to 937c. Sewerage, 938c to 939c. Gas, 940c to 941c. Electricity, 942c to 943c. Water, 944c to 945c. Sewerage, 946c to 947c. Gas, 948c to 949c. Electricity, 950c to 951c. Water, 952c to 953c. Sewerage, 954c to 955c. Gas, 956c to 957c. Electricity, 958c to 959c. Water, 960c to 961c. Sewerage, 962c to 963c. Gas, 964c to 965c. Electricity, 966c to 967c. Water, 968c to 969c. Sewerage, 970c to 971c. Gas, 972c to 973c. Electricity, 974c to 975c. Water, 976c to 977c. Sewerage, 978c to 979c. Gas, 980c to 981c. Electricity, 982c to 983c. Water, 984c to 985c. Sewerage, 986c to 987c. Gas, 988c to 989c. Electricity, 990c to 991c. Water, 992c to 993c. Sewerage, 994c to 995c. Gas, 996c to 997c. Electricity, 998c to 999c. Water, 1000c to 1001c. Sewerage, 1002c to 1003c. Gas, 1004c to 1005c. Electricity, 1006c to 1007c. Water, 1008c to 1009c. Sewerage, 1010c to 1011c. Gas, 1012c to 1013c. Electricity, 1014c to 1015c. Water, 1016c to 1017c. Sewerage, 1018c to 1019c. Gas, 1020c to 1021c. Electricity, 1022c to 1023c. Water, 1024c to 1025c. Sewerage, 1026c to 1027c. Gas, 1028c to 1029c. Electricity, 1030c to 1031c. Water, 1032c to 1033c. Sewerage, 1034c to 1035c. Gas, 1036c to 1037c. Electricity, 1038c to 1039c. Water, 1040c to 1041c. Sewerage, 1042c to 1043c. Gas, 1044c to 1045c. Electricity, 1046c to 1047c. Water, 1048c to 1049c. Sewerage, 1050c to 1051c. Gas, 1052c to 1053c. Electricity, 1054c to 1055c. Water, 1056c to 1057c. Sewerage, 1058c to 1059c. Gas, 1060c to 1061c. Electricity, 1062c to 1063c. Water, 1064c to 1065c. Sewerage, 1066c to 1067c. Gas, 1068c to 1069c. Electricity, 1070c to 1071c. Water, 1072c to 1073c. Sewerage, 1074c to 1075c. Gas, 1076c to 1077c. Electricity, 1078c to 1079c. Water, 1080c to 1081c. Sewerage, 1082c to 1083c. Gas, 1084c to 1085c. Electricity, 1086c to 1087c. Water, 1088c to 1089c. Sewerage, 1090c to 1091c. Gas, 1092c to 1093c. Electricity, 1094c to 1095c. Water, 1096c to 1097c. Sewerage, 1098c to 1099c. Gas, 1100c to 1101c. Electricity, 1102c to 1103c. Water, 1104c to 1105c. Sewerage, 1106c to 1107c. Gas, 1108c to 1109c. Electricity, 1110c to 1111c. Water, 1112c to 1113c. Sewerage, 1114c to 1115c. Gas, 1116c to 1117c. Electricity, 1118c to 1119c. Water, 1120c to 1121c. Sewerage, 1122c to 1123c. Gas, 1124c to 1125c. Electricity, 1126c to 1127c. Water, 1128c to 1129c. Sewerage, 1130c to 1131c. Gas, 1132c to 1133c. Electricity, 1134c to 1135c. Water, 1136c to 1137c. Sewerage, 1138c to 1139c. Gas, 1140c to 1141c. Electricity, 1142c to 1143c. Water, 1144c to 1145c. Sewerage, 1146c to 1147c. Gas, 1148c to 1149c. Electricity, 1150c to 1151c. Water, 1152c to 1153c. Sewerage, 1154c to 1155c. Gas, 1156c to 1157c. Electricity, 1158c to 1159c. Water, 1160c to 1161c. Sewerage, 1162c to 1163c. Gas, 1164c to 1165c. Electricity, 1166c to 1167c. Water, 1168c to 1169c. Sewerage, 1170c to 1171c. Gas, 1172c to 1173c. Electricity, 1174c to 1175c. Water, 1176c to 1177c. Sewerage, 1178c to 1179c. Gas, 1180c to 1181c. Electricity, 1182c to 1183c. Water, 1184c to 1185c. Sewerage, 1186c to 1187c. Gas, 1188c to 1189c. Electricity, 1190c to 1191c. Water, 1192c to 1193c. Sewerage, 1194c to 1195c. Gas, 1196c to 1197c. Electricity, 1198c to 1199c. Water, 1200c to 1201c. Sewerage, 1202c to 1203c. Gas, 1204c to 1205c. Electricity, 1206c to 1207c. Water, 1208c to 1209c. Sewerage, 1210c to 1211c. Gas, 1212c to 1213c. Electricity, 1214c to 1215c. Water, 1216c to 1217c. Sewerage, 1218c to 1219c. Gas, 1220c to 1221c. Electricity, 1222c to 1223c. Water, 1224c to 1225c. Sewerage, 1226c to 1227c. Gas, 1228c to 1229c. Electricity, 1230c to 1231c. Water, 1232c to 1233c. Sewerage, 1234c to 1235c. Gas, 1236c to 1237c. Electricity, 1238c to 1239c. Water, 1240c to 1241c. Sewerage, 1242c to 1243c. Gas, 1244c to 1245c. Electricity, 1246c to 1247c. Water, 1248c to 1249c. Sewerage, 1250c to 1251c. Gas, 1252c to 1253c. Electricity, 1254c to 1255c. Water, 1256c to 1257c. Sewerage, 1258c to 1259c. Gas, 1260c to 1261c. Electricity, 1262c to 1263c. Water, 1264c to 1265c. Sewerage, 1266c to 1267c. Gas, 1268c to 1269c. Electricity, 1270c to 1271c. Water, 1272c to 1273c. Sewerage, 1274c to 1275c. Gas, 1276c to 1277c. Electricity, 1278c to 1279c. Water, 1280c to 1281c. Sewerage, 1282c to 1283c. Gas, 1284c to 1285c. Electricity, 1286c to 1287c. Water, 1288c to 1289c. Sewerage, 1290c to 1291c. Gas, 1292c to 1293c. Electricity, 1294c to 1295c. Water, 1296c to 1297c. Sewerage, 1298c to 1299c. Gas, 1300c to 1301c. Electricity, 1302c to 1303c. Water, 1304c to 1305c. Sewerage, 1306c to 1307c. Gas, 1308c to 1309c. Electricity, 1310c to 1311c. Water, 1312c to 1313c. Sewerage, 1314c to 1315c. Gas, 1316c to 1317c. Electricity, 1318c to 1319c. Water, 1320c to 1321c. Sewerage, 1322c to 1323c. Gas, 1324c to 1325c. Electricity, 1326c to 1327c. Water, 1328c to 1329c. Sewerage, 1330c to 1331c. Gas, 1332c to 1333c. Electricity, 1334c to 1335c. Water, 1336c to 1337c. Sewerage, 1338c to 1339c. Gas, 1340c to 1341c. Electricity, 1342c to 1343c. Water, 1344c to 1345c. Sewerage, 1346c to 1347c. Gas, 1348c to 1349c. Electricity, 1350c to 1351c. Water, 1352c to 1353c. Sewerage, 1354c to 1355c. Gas, 1356c to 1357c. Electricity, 1358c to 1359c. Water, 1360c to 1361c. Sewerage, 1362c to 1363c. Gas, 1364c to 1365c. Electricity, 1366c to 1367c. Water, 1368c to 1369c. Sewerage, 1370c to 1371c. Gas, 1372c to 1373c. Electricity, 1374c to 1375c. Water, 1376c to 1377c. Sewerage, 1378c to 1379c. Gas, 1380c to 1381c. Electricity, 1382c to 1383c. Water, 1384c to 1385c. Sewerage, 1386c to 1387c. Gas, 1388c to 1389c. Electricity, 1390c to 1391c. Water, 1392c to 1393c. Sewerage, 1394c to 1395c. Gas, 1396c to 1397c. Electricity, 1398c to 1399c. Water, 1400c to 1401c. Sewerage, 1402c to 1403c. Gas, 1404c to 1405c. Electricity, 1406c to 1407c. Water, 1408c to 1409c. Sewerage, 1410c to 1411c. Gas, 1412c to 1413c. Electricity, 1414c to 1415c. Water, 1416c to 1417c. Sewerage, 1418c to 1419c. Gas, 1420c to 1421c. Electricity, 1422c to 1423c. Water, 1424c to 1425c. Sewerage, 1426c to 1427c. Gas, 1428c to 1429c. Electricity, 1430c to 1431c. Water, 1432c