INTRODUCTION

General

Laclede Gas Company, as a regulated public utility, is required to maintain records of its annual property additions and retirements in accordance with "The Uniform System of Accounts". Further, we have the normal business requirement to be aware of the value of property owned for such purposes as paying property taxes, insuring property, determining rates of depreciation, etc.

As it would be impractical to keep records of each small piece of property owned, we are permitted to use a property accounting and records system that avoids such undue refinement. We are compelled, however, to meet certain minimum detail requirements and also to maintain consistency in our accounting policy.

Purpose and Scope

This catalog has been compiled to further a better understanding of our property accounting and records system and is issued as a guide to persons concerned with the requirements and use of this system. Specifically the purposes of this catalog are:

- a) To define, or distinguish between the terms used in property accounting.
- b) To describe the various classifications of property and the accounting requirements applicable to each.
- c) To aid in the consistent identification of property.
- d) To provide a basis for the consistent assignment of costs to construction, retirement and maintenance.

The information and instructions presented in the catalog are intended to be complete but of necessity are based on our existing property and present construction and maintenance practices. It would therefore be impractical to expect these provisions to meet all future contingencies. Any situation not covered should be handled in accordance with the instructions of the Property Records until such time as a revision is issued. Also, whenever strict interpretation of the provisions of this catalog would apparently violate the spirit and intent thereof, the matter should be referred to the Asset Management Department for handling as an exception to the catalog provisions.

Correctness of Records

As in any continuing records system involving such numerous and diverse items, there is a need for periodic verification of correctness. To meet this need, a listing of certain classification of plant in service, arranged by location, will be distributed annually for review by various departments. Any omissions or discrepancies noted in these listings should be promptly reported to the Asset Management Department. In addition, formal inventories will be conducted on a periodic basis as often as necessary. Your cooperation in this program of annual review and periodic inventory is essential.

Additions and Revisions

Any cancellation, revision or addition to this catalog shall be authorized by the Vice President – Finance. All suggestions for improvement or requests for revision should be forwarded to the Asset Management Department.

DEFINITIONS

1) <u>ADDITION</u> – the purchase, construction, installation or acquisition of gas plant not previously owned.

2) **<u>BETTERMENT</u>** – the replacement of minor items of property for the primary purpose of making the facilities affected more useful, more efficient, of greater durability or of greater capacity.

3) **<u>BOOK COST</u>** – the amount at which property is recorded in the plant accounts without deduction of related provisions for accrued depreciation, depletion, etc.

4) <u>CLASSIFICATION</u> – see "Property Classification".

5) **<u>COST OF REMOVAL</u>** – the cost of demolishing, dismantling, cutting off, tearing down or otherwise removing gas plant, including the cost of transportation and handling incidentals thereto.

6) **<u>DETAIL CODE REQUIREMENTS</u>** – the specifying qualifications required in certain property classifications to distinguish and differentiate among a given class of retirement units.

7) **LOCATION CODE REQUIREMENTS** – the specifying qualification required in certain property classifications to assign a specific locational identification to each retirement unit.

8) **MAINTENANCE** – all current expenditures recurring from day to day and from month to month for the general upkeep of existing property without renewal of any substantial part thereof (i.e., replacement of a retirement unit), and generally all periodic repairs which are necessarily undertaken to continue the useful life of the property. This generally will include:

- a) Direct field supervision of maintenance.
- b) Inspecting, testing, and reporting on condition of plant specifically to determine the need for repairs, replacements, rearrangements and changes and inspecting and testing the adequacy of repairs which have been made.
- c) Work performed specifically for the purpose of preventing failure, restoring serviceability or maintaining life of plant.
- d) Rearranging and changing the location of plant not retired.
- e) Repairing for reuse materials recovered from plant.
- f) Testing for, locating and clearing trouble.
- g) Net cost of installing, maintaining, and removing temporary facilities to prevent interruptions in service.
- h) Replacing or adding minor items of plant which do not constitute a retirement unit.

9) <u>MINOR ITEMS OF PROPERTY</u> – the associated parts or items of which retirement units are composed.

10) **<u>NON-SEPARABLE ITEMS</u>** – those functional units of property which cannot be separated from one another either physically or in terms of cost.

DEFINITIONS

11) **<u>PLANT ACCOUNTS</u>** – those accounts in which are recorded the original cost of property owned and used by the utility in its gas operations, having a service life of more than one year from the date of installation.

12) **PROPERTY CLASSIFICATION** – a primary division of gas plant by which the records and accounting requirements are determined. A classification may consist of a specific item such as "Automobiles" or it may consist of a functional assembly such as "Buildings".

13) **<u>REPLACEMENT</u>** – the purchase, construction, installation or acquisition of gas plant in place of gas plant retired, together with the removal or abandonment of the gas plant retired.

14) **<u>RETIREMENT</u>** – the sale, removal, abandonment or destruction of gas plant or the withdrawal of gas plant from service for any cause.

15) **<u>RETIREMENT UNIT</u>** – an item or assembly of items which is always accounted for in the gas plant accounts when they are added or removed (with or without replacement).

16) **SALVAGE VALUE** – the amount received for property retired, less any expenses incurred in connection with the sale or in preparing the property for sale; or, if retained, the amount at which the material recoverable is chargeable to Materials and Supplies, or other appropriate account.

GENERAL PROVISIONS

Property Classifications

All gas plant property has been segregated into various property classifications. The requirements of our property accounting and records system depends on which classification is involved. These requirements are given in this catalog for each property classification along with a description that is sufficient to define the classification limits.

A classification may be composed of similar specific items such as "METERS – CUSTOMERS" or "AUTOMOBILES", or it may consist of functional assemblies such as "BUILDINGS" or "DISTRICT REGULATOR STATIONS". Generally, the items or assembly of items comprising a classification are readily identifiable, perform a single operating or functional purpose and are usually added, removed or abandoned as a single item or group.

Retirement Units

In order to avoid undue refinement in our property accounting and records system, we are permitted to consider that all gas plant additions, retirements or replacements consist of (1) retirement units and (2) minor items of property. Retirement units are those items of property which are always accounted for in the plant accounts when they are added or removed from service (with or without replacement). A list of applicable retirement units is given in this catalog for each property classification. Also included is a List of General Retirement Units which are common to more than one classification. This general list should be considered when it is referred to in the lists given for the respective classifications.

Inasmuch as retirement units have been defined as those items which are always accounted for in the plant accounts when they are added or removed from service, the predetermination of these units therefore establishes a consistent policy of cost assignment to construction, retirement and maintenance. The retirement units listed in this catalog have been determined on the basis of the following considerations:

- a) They are readily separable from a large assembly of which they form a part.
- b) They perform a single function and are usually added, removed, abandoned or replaced as a unit.
- c) They are relatively costly compared with other items in a particular classification.
- d) They are consistent with the minimum requirements for detail prescribed by regulatory authority and our overall Company needs.

Minor Items of Property

Minor items of property are the associated parts or items of which retirement units are composed and are generally not separately recorded or accounted for in the gas plant accounts. Any item of property not designated as a retirement unit in this catalog shall be considered a minor item of property.

GENERAL PROVISIONS

Property Codes

The usefulness of a property records system can be most economically increased through utilization of electronic data processing equipment. Provision has therefore been made in this catalog for the inclusion of required data processing codes. Generally, code symbols have been assigned to such information as property classification, retirement unit, retirement unit detail, and location.

Accounting and Work Order Requirements

The accounting and work order requirements as specified under Gas Plant Instruction 10 and 11 of the Classification of Accounts Manual have been included in this catalog. See "Accounting for Retirement Units" and "Accounting for Minor Items" for further details.

ACCOUNTING FOR RETIREMENT UNITS

Addition of a Retirement Unit

When one or more retirement units are added to gas plant, the costs thereof shall be added to the appropriate gas plant account. A construction work order is required for such action.

Retirement of a Retirement Unit

When one or more retirement units are retired from gas plant, the book cost thereof shall be credited to the gas plant account in which the property is included. If the retirement unit is of a depreciable class, the book cost of the unit retired and credited to gas plant, along with the cost of removal and salvage value shall be charged to the applicable provision for depreciation. A retirement work order is required to account for such action.

Replacement of a Retirement Unit

When one or more retirement units are replaced, the accounting shall be as indicated above for the retirement of the old property and the addition of the new. Both a retirement and a construction work order are required to account for such action.

Notes:

- a) It is in keeping with the intent of this catalog that property be accounted for in the smallest applicable retirement units. It is not intended, however, to require separation of items that are integral to a larger unit or which are accessories of small relative cost.
- b) The retirement units generally include all applicable components of construction costs, including the costs of accessories not otherwise listed as units.
- c) Retirement units which include the costs of non-separable items are provided for certain types of installations. Also includible in these units are the costs of accessories and installation pertaining to those associated units of equipment which will likely be replaced without substantially affecting the accessory items. Examples are intraconnecting piping, supports, wiring, etc., that are solely associated with such items as meters, instruments, regulators, etc.
- d) The inclusion of a retirement unit in a classification is warranted only when its function and type is in keeping with the text of the classification description.
- e) A retirement unit should be considered as a whole for retirement purposes. The determination of when a unit is retired should be based on its functional usefulness. For instance, if a compressor is removed but some minor item accessories are left in place, the entire unit should be retired.

ACCOUNTING FOR MINOR ITEMS

Addition of Minor Items

When a minor item of property is added to gas plant, its cost shall be charged to the appropriate maintenance expense account except in the following cases in which the addition will be accounted for in the same manner as for the addition of a retirement unit:

- a) The installed cost of the minor item is in excess of \$500.00.
- b) The installed cost of a group of like minor items added to a retirement unit or group of like retirement units is in excess of \$5,000.00.
- c) The minor item of property is added to an existing retirement unit in conjunction with other work being performed on a construction work order.

Retirement of Minor Items

When a minor item of property is retired from gas plant and not replaced, the cost of the minor item will not be credited to the plant account until the retirement unit, of which the minor item is a component part, is retired, <u>or unless it qualifies under (c) below</u>. The cost of removal or salvage will be charged or credited to the appropriate maintenance expense account except in the following cases in which the removal will be accounted for by means of a retirement work order:

- a) Either the net salvage or cost of removal of the minor item is in excess of \$500.00.
- b) The minor item of property is removed in conjunction with other work being performed on a retirement work order.
- c) The minor item of property is 10% of the retirement unit of which it forms a part, or \$500.00, whichever is greater.

Replacement of Minor Items

When a minor item of property is replaced independently of the retirement unit of which it forms a part, the cost incurred in such replacement shall be charged to the appropriate maintenance expense account unless a substantial betterment is involved. In such cases of betterment, the excess cost of replacement over the estimated cost at current prices of replacing without betterment shall be charged to the appropriate gas plant account. A betterment is considered to be substantial when such excess cost is over \$500.00. A construction work order is required to account for these substantial betterments, and the charges will be split between capital and maintenance on closing. No retirement work order is required.

Transfer of a Retirement Unit

Retirement Units which are physically moved from one company account and/or location to another will be accounted for by transferring the original cost of the units from the old account and/or location to the new account and/or location.

ACCOUNTING FOR MINOR ITEMS

Notes:

- a) Units which require removal and installation cost of less than \$500 will be retained in property at their installed cost and any cost incurred to move or install the unit will be charged to maintenance.
- b) Units which require removal and installation cost in excess of \$500 will be retained in the plant accounts at their original cost (including overheads) exclusive of installation costs. The original installation costs will be retired. A Journal Entry 39 transfer entry will be made to properly record the new account and/or location of the unit. Cost of removal and reinstallation will be charged to appropriate retirement and construction work orders.

Transfer of a Minor Item

If the minor item has a value of more than \$500, it will be treated separately from the remainder of the property unit, and will in effect be treated as if constituting a property unit in its own right.

INDEX – PROPERTY CLASSIFICATION CODES

CLASSIFICATION	CODE
Accessory Structures	03
Automobiles	06
Boilers	08
Buildings	10
Communication Equipment – Radio	12
Compressors – Electric Driven	14
Compressors – Gas Engine Driven	15
Control Systems	18
Data Processing Systems	19
District Regulator Stations	20
Gas Conditioning Equipment	23
Gauges and Instruments	24
Heaters	26
Holders	27
House Regulators	29
Laboratory Equipment	32
Land	35
Land Rights	36
Landscaping	37
Mains	40
Main Crossings	41
Measuring and Regulating Equipment	44
Meters – Customers	46
Miscellaneous Equipment	49
Non-Recoverable Gas	48
Office Equipment	50
Office Furniture and Fixtures	51
Power and Lighting Systems	56
Power Operated Equipment	58
Liquefied Petroleum Gas Storage Cavern	59
Propane Distribution Stations	60
Propane Plant Equipment	61

INDEX – PROPERTY CLASSIFICATION CODES

CLASSIFICATION Reservoirs	<u>CODE</u> 62
Services	64
Station Piping	66
Stores Equipment	68
Street Lights	70
Telemetering Equipment	73
Tools, Shop, and Garage Equipment	76
Trailers	78
Trucks	79
Wells – Gas	84
Wells – Oil	85
Yard Improvements	90

Acct. No.	Division	Account Description	Property Classification	Code
		INTANGIBLE PLANT		
301.** .00 .70 .80 .90	ST CHAS MONAT FRANKLIN MIDWEST	Organization	Land Rights	36
302.** .00 .90	LACLEDE MIDWEST	Franchise and Contents	Land Rights	36
		MANUFACTURED GAS PRODUCTION PLANT		
304.00	LACLEDE	Land and Land Rights	Land Land Rights	35 36
305.00	LACLEDE	Structures and Improvements	Accessory Structures Buildings Landscaping Yard Improvements	03 10 37 90
307.00	LACLEDE	Other Power Equipment	Accessory Structures Control Systems Power and Lighting System	03 18 56
311.00	LACLEDE	Liquefied Petroleum Gas Equipment	Accessory Structures Boilers Control Systems Gas Conditioning Equipment Gauges and Instruments Heaters Main Power and Lighting Systems Propane Plant Equipment Station Piping Telemetering Equipment Yard Improvements	03 08 18 23 24 26 40 56 61 66 73 90
311.10	LACLEDE	Propane Cavern	Cavern Propane Plant Equipment Yard Improvements	59 61 90

<u>Acct. No.</u>	Division	Account Description	Property Classification	Code
		<u>UNDERGROUND STORAGE</u> <u>PLANT</u>		
350.10	LACLEDE	Land	Land	35
350.20	LACLEDE	Rights of Way	Land Rights	36
351.20	LACLEDE	Compressor Station Structures	Accessory Structures Buildings Landscaping Yard Improvements	03 10 37 90
351.40	LACLEDE	Other Structures	Accessory Structures Buildings Landscaping Yard Improvements	03 10 37 90
352.00	LACLEDE	Wells – Gas and Observation	Wells – Gas	84
352.10	LACLEDE	Storage Leaseholds and Rights	Land Rights	36
352.20	LACLEDE	Reservoirs	Reservoirs – Natural Gas	62
352.30	LACLEDE	Non-Recoverable Natural Gas	Non-Recoverable Natural Gas	48
352.40	LACLEDE	Wells – Oil and Vent Gas	Wells – Gas Wells – Oil	84 85
353.00	LACLEDE	Lines	Station Piping	66
354.00	LACLEDE	Compressor Station Equipment	Accessory Structures Compressors-Gas Driven Engine Control Systems Gas Conditioning Equipment Power and Lighting Systems Station Piping	03 15 18 23 56 66
355.00	LACLEDE	Measuring and Regulating Equipment	Accessory Structures Control Systems Gas Conditioning Equipment Heaters Measuring & Regulating Equip. Station Piping Telemetering Equipment	03 18 23 26 44 66 73

Acct. No.	Division	Account Description	Property Classification	Code
356.00	LACLEDE	Purification Equipment	Accessory Structures Control Systems Gas Conditioning Equipment Heaters Power and Lighting Systems Station Piping	03 18 23 26 56 66
357.00	LACLEDE	Other Equipment	Accessory Structures Control Systems Gas Conditioning Equipment Gauges and Instruments Laboratory Equipment Power and Lighting Systems Station Piping Tools, Shop & Garage Equip.	03 18 23 24 32 56 66 76
		LOCAL STORAGE PLANT		
360.00	LACLEDE	Land and Land Rights	Land Land Rights	35 36
361.00	LACLEDE	Structures and Improvements	Accessory Structures Buildings Landscaping Yard Improvements	03 10 37 90
362.00	LACLEDE	Gas Holders	Accessory Structures Boilers Control Systems Heaters Holders Power and Lighting Systems Station Piping Telemetering Equipment	03 08 18 26 27 56 66 73
363.30	LACLEDE	Compressor Equipment	Accessory Structures Boilers Compressors-Electric Driven Compressors-Gas Engine Driven Control Systems Gas Conditioning Equipment Power and Lighting Systems Station Piping Telemetering Equipment	03 08 14 15 18 23 56 66 73

Acct. No.	Division	Account Description	Property Classification	Code
		TRANSMISSION PLANT		
365.72	MONAT	Rights of Way	Land Rights	36
367.70	MONAT	Mains	Mains Main Crossing	40 41
371.70	MONAT	Other Equipment Transmission	Accessory Structures Control Systems District Regulator Stations Gas Conditioning Equipment Gauges and Instruments Measuring & Regulating Equip. Power and Lighting Systems Telemetering Equipment	03 18 20 23 24 44 56 73
		DISTRIBUTION PLANT		
374.** .00 .10 .60 .70 .80 .90	LACLEDE ST CHAS SULLIVAN MONAT FRANKLIN MIDWEST	Land and Land Rights	Land Land Rights	35 36
375.10	LACLEDE	Structures & Improvements - Measuring and Regulating Station Structures	Accessory Structures Buildings Landscaping Yard Improvements	03 10 37 90
375.20	LACLEDE	Structures & Improvements - Service Centers and Storerooms	Accessory Structures Buildings Landscaping Yard Improvements	03 10 37 90
375.30	LACLEDE	Structures & Improvements - Garages	Accessory Structures Buildings Landscaping Yard Improvements	03 10 37 90
375.40 .60 .70 .80 .90	ST CHAS SULLIVAN MONAT FRANKLIN MIDWEST	Structures & Improvements - Distribution	Accessory Structures Buildings Landscaping Yard Improvement	03 10 37 90

<u>Acct. No.</u>	Division	Account Description	Property Classification	Code
375.21	LACLEDE	Structures & Improvements -	Accessory Structures	03
.41	ST CHAS	Distribution – Leased Property	Buildings	10
.81	FRANKLIN		Landscaping	37
			Yard Improvements	90
376.**		Mains – Steel	Mains	40
.10	LACLEDE		Main Crossings	41
.11	ST CHAS			
.60	SULLIVAN			
.70	MONAT			
.80	FRANKLIN			
.90	MIDWEST			
376.**		Mains – Cast Iron	Mains	40
.20	LACLEDE		Main Crossings	41
.21	ST CHAS			
.72	MONAT			
376.**		Mains – Plastic, Copper	Mains	40
.30	LACLEDE		Main Crossings	41
.31	ST CHAS		C C	
.63	SULLIVAN			
.73	MONAT			
.83	FRANKLIN			
.93	MIDWEST			
378.**		Measuring and Regulating	Accessory Structures	03
.00	LACLEDE	Station Equipment – General	Control Systems	18
.10	ST CHAS		District Regulator Stations	20
.70	MONAT		Gas Conditioning Equipment	23
.80	FRANKLIN		Gauges and Instruments	24
.90	MIDWEST		Power and Lighting System	56
			Telemetering Equipment	73
379.**		Magguring & Pagulating	Accessory Structures	03
.00	LACLEDE	Measuring & Regulating Station Equipment – City	Control Systems	18
.00	ST CHAS	Gate Check Station	Gas Conditioning Equipment	23
.60	SULLIVAN	Sure Cheek Sutton	Gauges and Instruments	23
.70	MONAT		Heaters	24
.80	FRANKLIN		Power and Lighting Systems	56
.90	MIDWEST		Station Piping	66

<u>Acct. No.</u>	Division	Account Description	Property Classification	Code
380.**		Services – Steel	Services	64
.10	LACLEDE			
.11	ST CHAS			
.70	MONAT			
.80	FRANKLIN			
.90	MIDWEST			
380.**		Services – Plastic, Copper	Services	64
.20	LACLEDE			
.21	ST CHAS			
.62	SULLIVAN			
.72	MONAT			
.82	FRANKLIN			
.92	MIDWEST			
381.**		Meters	Gauges and Instruments	24
.00	LACLEDE		Meters – Customers	46
.10	ST CHAS			
.60	SULLIVAN			
.70	MONAT			
.80	FRANKLIN			
.90	MIDWEST			
383.**		House Regulators	House Regulators	29
.00	LACLEDE	-	-	
.10	ST CHAS			
.60	SULLIVAN			
.70	MONAT			
.80	FRANKLIN			
.90	MIDWEST			
385.**		Commercial and Industrial	Meters – Customers	46
.00	LACLEDE	Measuring and Regulating	Telemetering Equipment	73
.10	ST CHAS	Station Equipment		
.70	MONAT			
.80	FRANKLIN			
.90	MIDWEST			
386.**		Other Property on Customers'	Propane Distribution Sta.	60
.10	LACLEDE	Premises – Liquefied Petroleum		
.20	ST CHAS	Gas Systems		
.80	FRANKLIN	-		
.90	MIDWEST			
387.**		Other Distribution Equipment -	Street Lights	70

<u>Acct. No.</u>	Division	Account Description	Property Classification	<u>Code</u>
.00 .10 .70 .80 .90	LACLEDE ST CHAS MONAT FRANKLIN MIDWEST	Street Lighting Equipment		
		GENERAL PLANT		
389.70	MONAT	Land and Land Rights	Land Land Rights	35 36
390.10	LACLEDE	Structures & Improvements - Leased General Office	Buildings	10
390.** .70 .80 .90	MONAT FRANKLIN MIDWEST	Structures & Improvements - General Office	Buildings Landscaping	10 37
390.30 .71 .81	ST CHAS MONAT FRANKLIN	Structures & Improvements - Leased Property	Buildings Yard Improvements	10 90
391.** .00 .12 .70 .80 .90	LACLEDE ST CHAS MONAT FRANKLIN MIDWEST	Office Furniture	Office Furniture & Fixture	51
391.** .10 .11 .13 .40 .61 .71 .81 .91	LACLEDE LACLEDE ST CHAS LACLEDE SULLIVAN MONAT FRANKLIN MIDWEST	Data Processing Systems	Data Processing Systems	19
391.** .20 .21 .72 .82 .92	LACLEDE ST CHAS MONAT FRANKLIN MIDWEST	Mechanical Office Equipment	Mechanical Office Equipment	50

Acct. No.	Division	Account Description	Property Classification	Code
391.30	LACLEDE	Data Processing – Software	Data Processing Systems	19
392.10 .61	LACLEDE SULLIVAN	Transportation Equipment Automobiles	Automobiles	06
.70	MONAT	Automobiles		
392.20 .71	LACLEDE MONAT	Transportation Equipment Trucks	Trucks	79
./1	MONAT	Trucks		
393.**		Stores Equipment	Stores Equipment	68
.00	LACLEDE			
.10	ST CHAS			
.60	SULLIVAN			
.70	MONAT			
.80 .90	FRANKLIN MIDWEST			
394.**		Tools, Shop & Garage	Tools, Shop & Garage Equipment	76
.00	LACLEDE	Equipment	Trailers	78
.10	ST CHAS			
.60	SULLIVAN			
.70	MONAT			
.80	FRANKLIN			
.90	MIDWEST			
395.**		Laboratory Equipment	Laboratory Equipment	32
.00	LACLEDE			
.10	ST CHAS			
.70	MONAT			
.80	FRANKLIN			
396.**		Power Operated Equipment	Power Operated Equipment	58
.00	LACLEDE		Trailers	78
.70	MONAT			
396.10	LACLEDE	Power Operated Equipment - Trucks	Trucks	79
397.**		Communication Equipment	Communication Equipment – Radio	12
.00	LACLEDE			
.10	ST CHAS			
.70	MONAT			
.80	FRANKLIN			
.90	MIDWEST			
398.**		Miscellaneous Equipment	Miscellaneous Equipment	49

<u>Acct. No.</u>	Division	Account Description	Property Classification	Code
.00 .10 .70 .80 .90	LACLEDE ST CHAS MONAT FRANKLIN MIDWEST			

INDEX – RETIREMENT UNIT CODES	<u>Prope</u> Unit	rty Codes Location
		Location
Dowor Attachments Trucks	001	
Power Attachments – Trucks Truck Bodies	001	
	002	
Trucks – Complete	003	
Automobiles	004 005	
Trucks – Cab and Chassis only	005	
Carriages, Floats, for equipment Personnel Carriers	008	
Tar Kettles		
Tool Carts	008	
	009 010	
Trailers, Material	010	
Construction and Excavating Equipment	011 012	
Garage Equipment	012	
Trailers, Special Purpose	013	
Meter/Regulator Repair Equipment Machine Tools	014	
	018	
Welding Equipment Power Driven Hand Tools	017	
	019	
Survey Equipment Electric Generator and Motors, Portable	020	
Compressors and Pumps, Portable	021 022	
Test Equipment	022 024	
Miscellaneous Tools, Shop and Garage Equipment	024	
Boat	035	
Material Handling Equipment	033	
Industrial Furniture and Fixtures	041	
Material Inspection Equipment	043	
Miscellaneous Stores Equipment	049	
Analytical Instruments	050	
Measuring Instruments	050	
Laboratory Apparatus	052	
Laboratory Fixtures	054	
Miscellaneous Laboratory Equipment	059	
Air Compressors	061	
Trenchers, small	063	
Trenchers, large	064	
Backfillers, Loaders, Backhoes, Tampers	066	
Boring Machines	068	
Cranes	070	
Welders, Electric	074	
Other Power Operated Equipment	079	
Base Station (non-separable items)	080	
Antenna, base station	081	
Antenna Supporting Structure	082	
Transmission Cable	083	

INDEX – RETIREMENT UNIT CODES	Property Codes	
	<u>Unit</u>	Location
Transmitter, Receiver, base station	084	
Central Signal Equipment (non-separable items)	085	
Transmitter/Receiver (car unit)	088	
Monitor Receivers	089	
Cleaning Equipment	090	
Fire Protection Equipment	091	
Kitchen Equipment	092	
Lunchroom Furniture	093	
Medical or Hospital Equipment	094	
Miscellaneous Office Equipment	095	
Photographic Equipment	096	
Transmitter/Receiver (Man Unit)	097	
Battery Charger	098	
Miscellaneous Equipment	099	
Telephone Systems	100	
Accounting Machines	111	
Adding Machines	112	
Calculators	114	
Coin, Check and Related Machines	118	
Dictation Equipment	119	
Drafting Equipment	120	
Duplicating Equipment	121	
Photo Copy Equipment, Xerox	122	
Mail Handling Equipment	123	
Stationery Equipment	124	
Typewriters	125	
Typewriters, Special	126	
Time Stamp Machines	128	
Other Office Equipment	199	
Bookcases	201	
Cabinets, Storage	202	
Cabinets, Map or Plan	203	
Cabinets, Office Machine	204	
Cabinets, Visable Record	205	
Cabinets, File	210	
File Accessories	211	
Chairs	220	
Desks	230	
Costumers, Clothes Racks	231	
Lockers	233	
Stools	236	
Benches	239	
Tables	240	
Floor Covering	240	
r toor covoring		

INDEX – RETIREMENT UNIT CODES	Property Codes	
	<u>Unit</u>	Location
	0.15	
Draperies, Blinds	245	
Safes	248	
Other Office Furniture	299	
Processing Unit – Data Processing	310	
Magnetic Tape Unit – Data Processing	313	
Controls – Data Processing	316	
Disc Packs – Data Processing	322	
Storage Protection Units – Data Processing	325	
Display Station – Data Processing	328	
Microfiche Viewer – Data Processing	330	
Microfiche Reader/Printer – Data Processing	333	
Microfiche Reproduction Equipment – Data Processing	335	
Other – Data Processing	340	
Software – Data Processing	342	
Computer – Data Processing	350	
Monitor – Data Processing	352	
Printer – Data Processing	354	
Other Personal Computer Equip. – Data Processing	356	
Substructures – Buildings	401	
Structures – Buildings under 1000 sq. ft.	403	
Structures – Buildings over 1000 sq. ft. (non-separable items)	410	
Walls, Interior	411	
Partitions, Movable	412	
Floors	415	
Floors, Tile	416	
Windows – All for one building	417	
Ceilings	420	
Ceilings (suspended, acoustical)	421	
Roofs	424	
Gutters, Downspouts	425	
Overhead Door	426	
Hoists, Cranes (part of building)	428	
Platforms (part of building)	429	
Docks, Runways, Ramps (part of building)	430	
Stairways	432	
Stacks (part of building)	433	
Counters, Shelves (built-in)	434	
Fire Escapes	435	
Flagpoles (part of building)	436	
Shutters, Storm Windows, Awnings	437	
Mailchutes	438	
Vaults (part of building)	439	
Heating/Air Conditioning Systems (non-separable items)	440	
Air Conditioner Unit	441	

INDEX – RETIREMENT UNIT CODES	Property Codes	
	<u>Unit</u>	Location
Cooling Tower	443	
Ductwork	445	
Unit Heater	446	
Power and Lighting Systems – Building (non-separable items)	450	
Light Fixtures	451	
Plumbing/Sewer System – Building (non-separable items)	460	
Sewer, Drain Piping – Buildings	461	
Water Heaters, Industrial	467	
Plumbing Fixtures	468	
Elevator Installations – Buildings (non-separable items)	470	
Barricades	476	
Bridge	477	
Fences	478	
Flagpole (not part of building)	479	
Intercommunication System	480	
Retaining Walls	481	
Roadways, Sidewalks, Paving	483	
Yard Lighting (non-separable items)	486	
Light Post	487	
Ramps, Runways, Docks	491	
Water Reservoirs	492	
Railroad Tracks	493	
Landscaping	494	
Sprinkler Systems	495	
Land Rights – Gas	497	
Land Rights – Oil	498	
Land	499	
Station Piping, Steel	501	
Station Piping, Cast Iron	502	
Station Piping, Plastic	506	
Compressors and Appurtenances (non-separable items)	510	
Compressors	512	
Compressor Cylinders	513	
Air Intake Line, compressor	514	
Air Intake Silencer, compressor	515	
Pulsation Dampeners	518	
Suction Piping, compressor (non-separable items)	520	
Interstage Piping, compressor (non-separable items)	521	
Discharge Piping, compressor (non-separable items)	522	
Cooling Systems, compressor (non-separable items)	523	
Fin Fan Structures	524	
Coils, Tubes, fin fan units	525	
Gas, Natural – Non-recoverable	526	
Exhaust Systems, compressor (non-separable items)	528	

Fuel Systems, compressor (non-separable items) 5 Lubrication Systems, compressor (non-separable items) 5 Power/Starting Systems, compressor (non-separable items) 5 Starting Systems, gas engine compressors (non-separable items) 5 Starting Systems, conseparable items) 5 Control Systems (non-separable items) 5 Heaters and Appurtenances (non-separable items) 5 Heaters 5 Heaters Coils 5 Heaters Tacks 5 Connecting Piping – Heaters (non-separable items) 5 Fuel Systems – Heaters (non-separable items) 5 Odorizer Installations (non-separable items) 5 Odorizers 5 Outrier Installations (non-separable items) 5 Boilers 5 Stacks – Boilers (not part of building) 6 Burners 6 Holder Foundation 6 Holder Foundation 6 Holder Foundation 6 Holder Foundation 6 Holder Founde (non-separable items) 6 Vaporization Facilities, Unfired (non-separable items) 6 <	<u>Property Codes</u> Unit Locati	
Lubrication Systems, compressor (non-separable items)5Power/Starting Systems, compressor (non-separable items)5Starting Systems, gas engine compressors (non-separable items)5Control Systems (non-separable items)5Heaters and Appurtenances (non-separable items)5Users, Heaters5Connecting Piping – Heaters (non-separable items)5Burners, Heaters5Odorizers5Odorizers5Purification Systems (non-separable items)5Boiler and Appurtenances (non-separable items)6Boilers6Boilers6Boilers6Holder S and Appurtenances (non-separable items)6Holder Foundation6Holder Guide Frames6Liquid Pump Facilities (non-separable items)6Vaporization Facilities (non-separable items)6Vapor Piping – Propane (n		Location
Lubrication Systems, compressor (non-separable items)5Power/Starting Systems, compressor (non-separable items)5Starting Systems, gas engine compressors (non-separable items)5Control Systems (non-separable items)5Heaters and Appurtenances (non-separable items)5Users, Heaters5Connecting Piping – Heaters (non-separable items)5Burners, Heaters5Odorizers5Odorizers5Purification Systems (non-separable items)5Boiler and Appurtenances (non-separable items)6Boilers6Boilers6Boilers6Holder S and Appurtenances (non-separable items)6Holder Foundation6Holder Guide Frames6Liquid Pump Facilities (non-separable items)6Vaporization Facilities (non-separable items)6Vapor Piping – Propane (n	532	
Power/Starting Systems, compressor (non-separable items)5Starting Systems, gas engine compressors (non-separable items)5Starting Systems (non-separable items)5Heaters and Appurtenances (non-separable items)5Heaters5Heater Coils5Heater Stacks5Connecting Piping – Heaters (non-separable items)55Burners, Heaters55Odorizer Installations (non-separable items)55Odorizer Installations (non-separable items)55Odorizers55Odorizers55Ourification Systems (non-separable items)55Boiler and Appurtenances (non-separable items)55Boiler and Appurtenances (non-separable items)66Boilers66Boilers66Boilers66Holder Foundation66Holder Foundation66Holder Guide Frames66Liquid Pump Facilities (non-separable items)66Vaporization Facilities (non-separable items)<	536	
Starting Systems, gas engine compressors (non-separable items)5Scontrol Systems (non-separable items)5Heaters and Appurtenances (non-separable items)5Heater Coils5Heater Coils5Heater Coils5Heater Stacks5Connecting Piping – Heaters (non-separable items)5Surners, Heaters5Odorizer Installations (non-separable items)5Odorizers5Purification Systems (non-separable items)5Slochol Injection Systems (non-separable items)5Boilers6Boilers6Boilers6Boilers6Holder Foundation6Holder Foundation6Holder Guide Frames6Lighting Systems – Holder6Connecting Piping – Heaters (non-separable items)6Holder Foundation6Holder Foundation6Holder Foundation6Holder Foundation6Holder Guide Frames6Lighting Systems – Holder6Liquid Pump Facilities (non-separable items)6Vapor Piping – Propane (non-separable items)6Vapor Piping – Propane (non-separable items)6Well (all non-separable items)6Well (all no	538	
Control Systems (non-separable items)5Heaters and Appurtenances (non-separable items)5Heaters and Appurtenances (non-separable items)5Heater Coils5Heater Stacks5Connecting Piping – Heaters (non-separable items)5Fuel Systems – Heaters (non-separable items)5Burners, Heaters5Odorizer Installations (non-separable items)5Odorizers5Ourification Systems (non-separable items)5Boilers6Boilers6Boilers6Boilers6Holder Foundation6Holder Foundation6Holder Foundation6Holder Foundation6Holder Guide Frames6Liquid Pump Facilities (non-separable items)6Liquid Pump Facilities (non-separable items)6Vaporization Facilities (non-separable items)6Vapor Piping – Holder6Liquid Pump Facilities (non-separable items)6Vapor Piping – Propane (non-separable items)6Vapor Piping – Propane (non-separable items)6Vapor Piping – Propane (non-separable items)6Wells, Gas (non-separable items)6Wells, Gas (non-separable items)6Wells, Gas (non-separable items)6Well (all non-separable items)6Well (all non-separable items)6Wapor Piping – Propane (non-separable items)6Wells, Gas (non-separable items)6Wells, Gas (n	540	
Heaters and Appurtenances (non-separable items)5Heaters5Heaters5Heater Coils5Heater Stacks5Connecting Piping – Heaters (non-separable items)5Burners, Heaters5Odorizer Installations (non-separable items)5Odorizer Installations (non-separable items)5Odorizer Installations (non-separable items)5Odorizer Installations (non-separable items)5Odorizers5Purification Systems (non-separable items)5Boiler and Appurtenances (non-separable items)6Boilers6Stacks – Boilers (not part of building)6Burners6Holder Foundation6Holder Foundation6Holder Foundation6Holder Guide Frames6Lighting Systems – Holder6Connecting Piping – Holders6Liquid Pump Facilities (non-separable items)6Vaporization Facilities, Unfired (non-separable items)6Vapor Piping – Propane (non-separable items)6Vapor Piping – Propane (non-separable items)6Well (all non-separable items)6Wells, Gai (non-separable items)6Wells, Gai (non-separable items)6Well Casing6Well Casing6Well Head Valve Assemblies6Oil Head Valve Assemblies6Oil Head Valve Assemblies6Oil Head Valve Assemblies7Mains, Cast Iron <td>550</td> <td></td>	550	
Heaters5Heater Coils5Heater Stacks5Connecting Piping – Heaters (non-separable items)5Fuel Systems – Heaters (non-separable items)5Burners, Heaters5Odorizer Installations (non-separable items)5Odorizers5Purification Systems (non-separable items)5Boilers5Boilers (not part of building)6Burners6Holder Foundation6Holder Foundation6Holder Sustems – Holder6Connecting Piping – Holders6Holder Systems – Holder6Liquid Pump Facilities (non-separable items)6Vaporization Facilities, Unfired (non-separable items)6Vapor Piping – Propane (non-separable items)6Vapor Piping – Propane (non-separable items)6Well (all non-separable items)6Well (all non-separable items)6Well Casing6Well Casing6Well Casing6Well Casing6Well Tubing6Mains, Steel7Mains, Copper7	551	
Heater Coils5Heater Stacks5Connecting Piping – Heaters (non-separable items)5Fuel Systems – Heaters (non-separable items)5Burners, Heaters5Odorizer Installations (non-separable items)5Odorizer Installations (non-separable items)5Odorizers5Purification Systems (non-separable items)5Boiler and Appurtenances (non-separable items)6Boilers6Stacks – Boilers (not part of building)6Burners6Holders and Appurtenances (non-separable items)6Holder Foundation6Holder Guide Frames6Liquid Piping – Holders6Liquid Pump Facilities (non-separable items)6Vaporization Facilities, Unfired (non-separable items)6Vaporization Facilities, Unfired (non-separable items)6Vapor Piping – Propane (non-separable items)6Vapor Piping – Propane (non-separable items)6Well (all non-separable items)6Wells, Gas (non-separable items)6Wells, Gas (non-separable items)6Wells, Gas (non-separable items)6Well Labing6Well Rumps6Oil Well Pumps6Mains, Cast Iron7Mains, Copper7	552	
Heater Stacks5Connecting Piping – Heaters (non-separable items)5Fuel Systems – Heaters (non-separable items)5Burners, Heaters5Odorizer Installations (non-separable items)5Odorizers5Purification Systems (non-separable items)5Alcohol Injection Systems (non-separable items)5Boiler and Appurtenances (non-separable items)6Boilers6Stacks – Boilers (not part of building)6Burners6Holder Foundation6Holder Guide Frames6Lighting Systems – Holder6Connecting Piping – Holders6Liquid Pump Facilities (non-separable items)6Vaporization Facilities (non-separable items)6Vaporization Facilities (non-separable items)6Vapor Piping – Propane (non-separable items)6Valuid Piping – Propane (non-separable items)6Valuid Piping – Propane (non-separable items)6Well (all non-separable items)6Well Casing6Well Casing6Well Casing6Well Tubing6Mains, Steel7Mains, Cast Iron7Mains, Copper7	553	
Connecting Piping – Heaters (non-separable items)5Fuel Systems – Heaters (non-separable items)5Burners, Heaters5Odorizer Installations (non-separable items)5Odorizers5Purification Systems (non-separable items)5Boiler and Appurtenances (non-separable items)6Boilers6Stacks – Boilers (not part of building)6Burners6Holder Fames6Lighting Systems – Holder6Connecting Piping – Holders6Heating Systems – Holder6Liquid Pump Facilities (non-separable items)6Vaporization Facilities, Unfired (non-separable items)6Vaporization Facilities, Unfired (non-separable items)6Vaporization Facilities, Unfired (non-separable items)6Vapor Piping – Propane (non-separable items)6Vapor Piping – Propane (non-separable items)6Vapor Piping – Propane (non-separable items)6Well (all non-separable items)6Well (all non-separable items)6Well Sas (non-separable items)6Well Casing6Well Casing6Well Head Valve Assemblies6Oil Well Pumps6Mains, Cast Iron7Mains, Copper7	556	
Fuel Systems – Heaters (non-separable items)5Burners, Heaters5Odorizer Installations (non-separable items)5Odorizers5Purification Systems (non-separable items)5Alcohol Injection Systems (non-separable items)5Boiler and Appurtenances (non-separable items)6Boilers6Boilers6Boilers6Boilers6Holders and Appurtenances (non-separable items)6Holder Foundation6Holder Foundation6Holder Guide Frames6Lighting Systems – Holder6Connecting Piping – Holders6Liquid Pump Facilities (non-separable items)6Vapor ization Facilities, Unfired (non-separable items)6Vapor Piping – Propane (non-separable items)6Well (all non-separable items)6Well (all non-separable items)6Wells, Gas (non-separable items)6Wells, Gas (non-separable items)6Well Casing6Well Valve Assemblies6Well Pumps6Mains, Steel7Mains, Copper7	560	
Burners, Heaters5Odorizer Installations (non-separable items)5Odorizers5Purification Systems (non-separable items)5Alcohol Injection Systems (non-separable items)5Boiler and Appurtenances (non-separable items)6Boilers6Stacks – Boilers (not part of building)6Burners6Holders and Appurtenances (non-separable items)6Holder Foundation6Holder Foundation6Holder Guide Frames6Lighting Systems – Holder6Connecting Piping – Holders6Liquid Pump Facilities (non-separable items)6Vaporization Facilities, Unfired (non-separable items)6Vapor Piping – Propane (non-separable items)6Vapor Piping – Propane (non-separable items)6Well (all non-separable items)6Well (all non-separable items)6Well S, Gas (non-separable items)6Well Rasing6Well Tubing6Well Pumps6Mains, Steel7Mains, Copper7	562	
Odorizer Installations (non-separable items)5Odorizers5Purification Systems (non-separable items)5Alcohol Injection Systems (non-separable items)5Boiler and Appurtenances (non-separable items)6Boilers6Boilers6Stacks – Boilers (not part of building)6Burners6Holders and Appurtenances (non-separable items)6Holder Foundation6Holder Guide Frames6Lighting Systems – Holder6Connecting Piping – Holders6Liquid Pump Facilities (non-separable items)6Vaporization Facilities, Unfired (non-separable items)6Vapor Piping – Propane (non-separable items)6Vapor Piping – Propane (non-separable items)6Well (all non-separable items)6Well (all non-separable items)6Wells, Gas (non-separable items)6Well Casing6Well Tubing6Well Pumps6Mains, Steel7Mains, Copper7	563	
Odorizers5Purification Systems (non-separable items)5Alcohol Injection Systems (non-separable items)5Boiler and Appurtenances (non-separable items)6Boilers6Stacks – Boilers (not part of building)6Burners6Holders and Appurtenances (non-separable items)6Holder Foundation6Holder Guide Frames6Lighting Systems – Holder6Connecting Piping – Holders6Heating Systems – Holder6Liquid Pump Facilities (non-separable items)6Vaporization Facilities, Unfired (non-separable items)6Vapor Piping – Propane (non-separable items)6Vapor Piping – Propane (non-separable items)6Well (all non-separable items)6Wells, Gas (non-separable items)6Wells, Oil (non-separable items)6Well Casing6Well Head Valve Assemblies6Oil Well Pumps6Mains, Cast Iron7Mains, Copper7	570	
Purification Systems (non-separable items)5Alcohol Injection Systems (non-separable items)5Boiler and Appurtenances (non-separable items)6Boilers6Stacks – Boilers (not part of building)6Burners6Holders and Appurtenances (non-separable items)6Holder Foundation6Holder Guide Frames6Lighting Systems – Holder6Connecting Piping – Holders6Heating Systems – Holder6Liquid Pump Facilities (non-separable items)6Vaporization Facilities (non-separable items)6Vaporization Facilities, Unfired (non-separable items)6Vapor Piping – Propane (non-separable items)6Well (all non-separable items)6Well (all non-separable items)6Wells, Gas (non-separable items)6Well Casing6Well Tubing6Well Head Valve Assemblies6Oil Well Pumps6Mains, Cast Iron7Mains, Copper7	571	
Alcohol Injection Systems (non-separable items)5Boiler and Appurtenances (non-separable items)6Boilers6Stacks – Boilers (not part of building)6Burners6Holders and Appurtenances (non-separable items)6Holder Foundation6Holder Guide Frames6Lighting Systems – Holder6Connecting Piping – Holders6Heating Systems – Holder6Liquid Pump Facilities (non-separable items)6Vaporization Facilities, Unfired (non-separable items)6Vapor Piping – Propane (non-separable items)6Vapor Piping – Propane (non-separable items)6Well (all non-separable items)6Wells, Gas (non-separable items)6Wells, Oil (non-separable items)6Well Casing6Well Head Valve Assemblies6Oil Well Pumps6Mains, Steel7Mains, Copper7	574	
Boiler and Appurtenances (non-separable items)6Boilers6Stacks – Boilers (not part of building)6Burners6Holders and Appurtenances (non-separable items)6Holder Foundation6Holder Guide Frames6Lighting Systems – Holder6Connecting Piping – Holders6Heating Systems – Holder6Liquid Pump Facilities (non-separable items)6Vaporization Facilities, Unfired (non-separable items)6Vapor Piping – Propane (non-separable items)6Vapor Piping – Propane (non-separable items)6Well (all non-separable items)6Wells, Gas (non-separable items)6Wells, Oil (non-separable items)6Well Casing6Well Head Valve Assemblies6Oil Well Pumps6Mains, Cast Iron7Mains, Copper7	578	
Boilers6Stacks – Boilers (not part of building)6Burners6Holders and Appurtenances (non-separable items)6Holder Foundation6Holder Guide Frames6Lighting Systems – Holder6Connecting Piping – Holders6Heating Systems – Holder6Liquid Pump Facilities (non-separable items)6Vaporization Facilities, Unfired (non-separable items)6Liquid Piping – Propane (non-separable items)6Vapor Piping – Propane (non-separable items)6Well (all non-separable items)6Wells, Gas (non-separable items)6Wells, Oil (non-separable items)6Well Casing6Well Head Valve Assemblies6Oil Well Pumps6Mains, Cast Iron7Mains, Copper7	501	
Stacks – Boilers (not part of building)6Burners6Holders and Appurtenances (non-separable items)6Holder Foundation6Holder Guide Frames6Lighting Systems – Holder6Connecting Piping – Holders6Heating Systems – Holder6Liquid Pump Facilities (non-separable items)6Vaporization Facilities, Unfired (non-separable items)6Vapor Piping – Propane (non-separable items)6Vapor Piping – Propane (non-separable items)6Well (all non-separable items)6Wells, Gas (non-separable items)6Wells, Oil (non-separable items)6Well Casing6Well Head Valve Assemblies6Oil Well Pumps6Mains, Steel7Mains, Copper7	502	
Burners6Holders and Appurtenances (non-separable items)6Holder Foundation6Holder Guide Frames6Lighting Systems – Holder6Connecting Piping – Holders6Heating Systems – Holder6Liquid Pump Facilities (non-separable items)6Vaporization Facilities, Unfired (non-separable items)6Liquid Piping – Propane (non-separable items)6Vapor Piping – Propane (non-separable items)6Well (all non-separable items)6Wells, Gas (non-separable items)6Wells, Oil (non-separable items)6Well Casing6Well Head Valve Assemblies6Oil Well Pumps6Mains, Steel7Mains, Copper7	502 509	
Holders and Appurtenances (non-separable items)6Holder Foundation6Holder Guide Frames6Lighting Systems – Holder6Connecting Piping – Holders6Heating Systems – Holder6Liquid Pump Facilities (non-separable items)6Vaporization Facilities, Unfired (non-separable items)6Liquid Piping – Propane (non-separable items)6Vapor Piping – Propane (non-separable items)6Well (all non-separable items)6Wells, Gas (non-separable items)6Wells, Oil (non-separable items)6Well Casing6Well Tubing6Well Head Valve Assemblies6Oil Well Pumps6Mains, Steel7Mains, Copper7	507 517	
Holder Foundation6Holder Guide Frames6Lighting Systems – Holder6Connecting Piping – Holders6Heating Systems – Holder6Liquid Pump Facilities (non-separable items)6Vaporization Facilities, Unfired (non-separable items)6Liquid Piping – Propane (non-separable items)6Vapor Piping – Propane (non-separable items)6Well (all non-separable items)6Well (all non-separable items)6Wells, Gas (non-separable items)6Wells, Oil (non-separable items)6Well Casing6Well Tubing6Well Head Valve Assemblies6Oil Well Pumps6Mains, Steel7Mains, Copper7	529	
Holder Guide Frames6Lighting Systems – Holder6Connecting Piping – Holders6Heating Systems – Holder6Liquid Pump Facilities (non-separable items)6Vaporization Facilities, Unfired (non-separable items)6Liquid Piping – Propane (non-separable items)6Vapor Piping – Propane (non-separable items)6Well (all non-separable items)6Well (all non-separable items)6Wells, Gas (non-separable items)6Wells, Oil (non-separable items)6Well Casing6Well Tubing6Well Head Valve Assemblies6Oil Well Pumps6Mains, Steel7Mains, Copper7	530	
Lighting Systems – Holder6Connecting Piping – Holders6Heating Systems – Holder6Liquid Pump Facilities (non-separable items)6Vaporization Facilities, Unfired (non-separable items)6Liquid Piping – Propane (non-separable items)6Vapor Piping – Propane (non-separable items)6Well (all non-separable items)6Wells, Gas (non-separable items)6Wells, Gas (non-separable items)6Wells, Oil (non-separable items)6Well Casing6Well Tubing6Well Head Valve Assemblies6Oil Well Pumps6Mains, Steel7Mains, Copper7	538	
Connecting Piping – Holders6.Heating Systems – Holder6.Liquid Pump Facilities (non-separable items)6.Vaporization Facilities, Unfired (non-separable items)6.Liquid Piping – Propane (non-separable items)6.Vapor Piping – Propane (non-separable items)6.Well (all non-separable items)6.Wells, Gas (non-separable items)6.Wells, Gas (non-separable items)6.Wells, Oil (non-separable items)6.Well Casing6.Well Tubing6.Well Pumps6.Mains, Steel7.Mains, Cast Iron7.Mains, Copper7.	542	
Heating Systems – Holder6Liquid Pump Facilities (non-separable items)6Vaporization Facilities, Unfired (non-separable items)6Liquid Piping – Propane (non-separable items)6Vapor Piping – Propane (non-separable items)6Well (all non-separable items)6Well (all non-separable items)6Wells, Gas (non-separable items)6Wells, Gas (non-separable items)6Wells, Oil (non-separable items)6Well Casing6Well Tubing6Well Pumps6Mains, Steel7Mains, Cast Iron7Mains, Copper7	550	
Liquid Pump Facilities (non-separable items)6Vaporization Facilities, Unfired (non-separable items)6Liquid Piping – Propane (non-separable items)6Vapor Piping – Propane (non-separable items)6Well (all non-separable items)6Well (all non-separable items)6Wells, Gas (non-separable items)6Wells, Gas (non-separable items)6Wells, Oil (non-separable items)6Well Casing6Well Tubing6Well Head Valve Assemblies6Oil Well Pumps6Mains, Steel7Mains, Cast Iron7Mains, Copper7	550 554	
Vaporization Facilities, Unfired (non-separable items)6Liquid Piping – Propane (non-separable items)6Vapor Piping – Propane (non-separable items)6Well (all non-separable items)6Cavern, Liquid Petroleum6Wells, Gas (non-separable items)6Wells, Oil (non-separable items)6Well Casing6Well Tubing6Well Head Valve Assemblies6Oil Well Pumps6Mains, Steel7Mains, Cast Iron7Mains, Copper7	564	
Liquid Piping – Propane (non-separable items)6Vapor Piping – Propane (non-separable items)6Well (all non-separable items)6Cavern, Liquid Petroleum6Wells, Gas (non-separable items)6Wells, Oil (non-separable items)6Well Casing6Well Tubing6Well Head Valve Assemblies6Oil Well Pumps6Mains, Steel7Mains, Cast Iron7Mains, Copper7	566	
Vapor Piping – Propane (non-separable items)6Well (all non-separable items)6Cavern, Liquid Petroleum6Wells, Gas (non-separable items)6Wells, Oil (non-separable items)6Well Casing6Well Tubing6Well Head Valve Assemblies6Oil Well Pumps6Mains, Steel7Mains, Cast Iron7Mains, Copper7	568	
Well (all non-separable items)6Cavern, Liquid Petroleum6Wells, Gas (non-separable items)6Wells, Oil (non-separable items)6Well Casing6Well Tubing6Well Head Valve Assemblies6Oil Well Pumps6Mains, Steel7Mains, Cast Iron7Mains, Copper7	569	
Cavern, Liquid Petroleum6Wells, Gas (non-separable items)6Wells, Oil (non-separable items)6Well Casing6Well Tubing6Well Head Valve Assemblies6Oil Well Pumps6Mains, Steel7Mains, Cast Iron7Mains, Copper7	571	
Wells, Gas (non-separable items)6Wells, Oil (non-separable items)6Well Casing6Well Tubing6Well Head Valve Assemblies6Oil Well Pumps6Mains, Steel7Mains, Cast Iron7Mains, Copper7	572	
Wells, Oil (non-separable items)6Well Casing6Well Tubing6Well Head Valve Assemblies6Oil Well Pumps6Mains, Steel7Mains, Cast Iron7Mains, Copper7	581	
Well Casing6Well Tubing6Well Head Valve Assemblies6Oil Well Pumps6Mains, Steel7Mains, Cast Iron7Mains, Copper7	582	
Well Tubing6Well Head Valve Assemblies6Oil Well Pumps6Mains, Steel7Mains, Cast Iron7Mains, Copper7	586	
Well Head Valve Assemblies6Oil Well Pumps6Mains, Steel7Mains, Cast Iron7Mains, Copper7	587	
Oil Well Pumps6Mains, Steel7Mains, Cast Iron7Mains, Copper7	588	
Mains, Steel7Mains, Cast Iron7Mains, Copper7	589	
Mains, Cast Iron7Mains, Copper7	701	
Mains, Copper 7	702	
· 11	703	
	704	
	706	
	708	

INDEX – RETIREMENT UNIT CODES	<u>Prope</u> <u>Unit</u>	<u>rty Codes</u> <u>Location</u>
Main Crossing Structures	709	
Services, Steel	705	
Services, Steer	712	
Services, Plastic	712	
House Regulators, single seat	713	
House Regulators, single seat w/internal relief	720	
House Regulators, double seat/balanced valve	722	
House Regulators, double sear balanced valve	723	
Relief Valve, ¹ / ₂ " and larger	726	
Miscellaneous Safety Valves, ¹ /2" and larger	728	
Regulator Station, Pre-fab, Above ground	728	
Regulator Station, Pre-fab, Underground	730	
	731	
Regulator Station (non-separable items) Control Line Extension	732	
Vent – Complete Measuring and Regulating Installation (non-senerable items)	734	
Measuring and Regulating Installation (non-separable items)	739	
Propane Distribution Stations (non-separable items)	745	
Meter, Outside Reading Device – AMR	747	
Meter, Outside Reading Device – RE	748	
Meter, Outside Reading Device – ME	749	
Meters, Customers, less than 4800 CFH	750	
Meters, Customers, over 4800 CFH	751	
Meter Installation, Standard Cost	756	
Meter Installation, Specific	757	
Street Lights, complete	771	
Street Light Connections	772	
Transmitters	801	
Timers	802	
Power Supply Units	803	
Controllers – Remote	804	
Receivers	805	
Frequency Equipment	808	
Totalizing and Logging Equipment	810	
Telemetering Test Equipment	811	
Femco Unit	812	
Telecontrol Unit	813	
Miscellaneous Telemetering Equipment	815	
Air Compressors	903	
Batteries, Storage	906	
Blowers, Fans, Exhausters	909	
Controls	911	
Coupling Devices, Speed Reducers, etc.	913	
Drips, 12" or larger	916	
Enclosures, Minor Building, for equipment	926	

INDEX – RETIREMENT UNIT CODES	Property Codes	
	Unit	Location
Engines	927	
Exciters	928	
Fences, for equipment in a single classification	929	
Foundations, ¹ / ₂ cu. yd. or larger	930	
Gauges, Controllers, Instruments, over \$100	931	
Franchise/Organization Cost	932	
Generator Sets	932	
Heaters	936	
Heat Exchangers	938	
Hoists or Cranes	940	
Insulation, Over \$500	942	
Meters, positive displacement (excluding customers)	946	
Meter Runs, orifice	948	
Motors, Air	951	
Motors, Electric 1 HP and larger	954	
Operators, 4" or larger valves or regulators	957	
Motor, Lever	958	
Orifice Fittings 4" or larger	959	
Panels, Power Distribution	960	
Panels, Instrument or Gauge	961	
Piping	963	
Platforms, Ladders, for equipment	965	
Primary Power Supply for equipment	966	
Pumps	968	
Regulators or Power Operated Valves, 2" or Larger	970	
Separators, Dehydrators and Emulsion Treaters	972	
Strainers, or Filters	975	
Substations, unit type	978	
Switchgear Assemblies	979	
Tanks 250 gal. or larger	985	
Transformers	990	
Valves, 16" and larger	991	
Valves, 6" and larger	992	
Vaults, concrete, 75 cu. ft. or larger	993	
Waste gas, or flare, burners	994	
Wiring	995	

ALPHABETIC INDEX – RETIREMENT UNITS	Property <u>Class No.</u>	Unit <u>Code</u>
Accounting Machine	50	111
Adding Machine	50	111
Air Conditioner Unit	10	441
Air Compressors	General	903
Air Intake Line, Compressor	15	514
Air Intake Silencer, Compressor	15	515
Alcohol Injection System	23	578
Antenna, Base Station	12	081
Antenna Supporting Structure	12	081
Automobile	06	004
	10	437
Awnings	10	457
Backfillers	58	066
Backhoes	58	066
Barricades	90	476
Base Station	12	080
Battery Charger	12	098
Batteries, Storage	General	906
Benches	51	239
Billing Machine	50	111
Blinds	51	245
Blowers	General	909
Boat	76	035
Boiler Appurtenances	08	601
Boilers	08	602
Bookcases	51	201
Boring machines	58	068
Bridge	90	477
Burners	08	617
Burners, Heater	26	563
Cabinets, File	51	210
Cabinets, Map or Plan	51	203
Cabinets, Office Machine	51	203
Cabinets, Storage	51	204
Cabinets, Visible Records	51	202
Cable, Transmission	12	083
Calculators	50	114
Carriages, for Equipment	50 78	006
Carriers, Personnel	78	000
Carts, Tool	78	009
Cavern, Liquid Petroleum	78 59	672
	10	420
Ceilings	10	420
Ceilings (Suspended, Acoustical)	10	421

ALPHABETIC INDEX – RETIREMENT UNITS	Property <u>Class No.</u>	Unit <u>Code</u>
Chairs	51	220
Check Machine	50	118
Cleaning Equipment	49	090
Clothes Racks	51	231
Coils, Fin Fan Units	15	525
Coin Machine	50	118
Compressors	14-15	512
Compressors, Air	58	061
Compressor Cylinders	14-15	513
Compressors and Appurtenances	14-15	510
Compressors and Pumps, Portable	76	022
Construction Equipment	76	011
Control Line Extension	20-44	733
Control System	18	550
Controls	General	911
Controls – Data Processing	19	316
Controllers, over \$100	General	931
Controllers – Remote	73	804
Cooling System, Compressor	14-15	523
Cooling Tower	10	443
Costumers	51	231
Couches	51	239
Counters (build in)	10	434
Coupling Devices, Speed Reducers, etc.	General	913
Cranes – Power Operated	58	070
Cranes (part of building)	10	428
Cranes (or Hoists)	General	940
Data Processing Equipment – Other	19	340
Dehydrator	General	972
Desks	51	230
Dictation Equipment	50	119
Disc Packs – Data Processing	19	322
Display Station – Data Processing	19	328
Docks	61	491
Docks (part of building)	10	430
Door, Overhead	10	426
Downspouts	10	425
Drafting Equipment	50	120
Draperies	51	245
Drips, 12" or larger	General	916
Ductwork	10	445
Duplicating Equipment	50	121

ALPHABETIC INDEX – RETIREMENT UNITS	Property <u>Class No.</u>	Unit <u>Code</u>
Economizers	08	613
Elevator Installation – Buildings	10	470
Emulsion Treater	General	972
Enclosures, Minor Buildlings, for equipment	General	926
Engines	General	927
Excavating Equipment	76	011
Exciters	General	928
Exhaust System, Compressor	15	528
Exhausters	General	909
Forg	Concept	000
Fans Fax Machine	General	909
	50 72	122
Femco Unit	73	812
Fences	90 Comoral	478
Fences, for equipment in a single classification	General	929
File Accessories	51	211
Fin Fan Structures	15	524
Fire Escapes	10	435
Fire Protection Equipment	49	091
Flagpoles (not part of building)	90	479
Flagpoles (part of building)	10	436
Flare Burners	General	994
Floats, for Equipment	78	006
Floor	10	415
Floor Covering	51	244
Floor, Tile	10	416
Foundation, Holder	27	630
Foundations, $\frac{1}{2}$ cu. yd. or larger	General	930
Franchise/Organization Cost	36	932
Frequency Equipment	73	808
Fuel System, Compressor	15	532
Fuel Systems – Heaters	26	562
Furniture and Fixtures, Industrial	68-76	043
Garage Equipment	76	012
Gas, Natural – Non-recoverable	48	526
Gauges, over \$100	General	931
Generator – Electric, Portable	76	021
Generator Sets	General	933
Gutters	10	425
Heat Exchangers	General	938
Heaters	General	936
Heater and Appurtenances	26	551

ALPHABETIC INDEX – RETIREMENT UNITS	Property <u>Class No.</u>	Unit <u>Code</u>
Heater Coils	26	553
Heater Stacks	26	556
Heaters	26	552
Heating/Air Conditioning System	10	440
Heating System – Holders	27	654
Hoists (or Cranes)	General	940
Hoists (part of building)	10	428
Holder Guide Frames	27	638
Holders and Appurtenances	27	629
Hospital Equipment	49	094
Instruments, Analytical	32	050
Instruments, Measuring	32	051
Instruments, over \$100	General	931
Insulation, over \$500	General	942
Intercommunication System	10	480
Kettles, Tar	78	008
Kitchen Equipment	49	092
Laboratory Apparatus	32	052
Laboratory Equipment, Miscellaneous	32	059
Laboratory Fixtures	32	054
Ladders	03	490
Ladders, for Equipment	General	965
Land	35	499
Land Rights – Gas	36	497
Land Rights – Oil	36	498
Landscaping	37	494
Light Fixtures	10	451
Light Post	90	487
Lighting System – Holders	27	642
Liquid Pump Facilities	61	664
Loaders	58	066
Lockers	51	233
Logging Equipment	73	810
Lubrication System, Compressor	14-15	536
Lunchroom Furniture	49	093
Machine Tools	76	016
Magnetic Tape Unit – Data Processing	19	313
Mailchutes	10	438
Mail Handling Equipment	50	123
Main Crossings	41	708

ALPHABETIC INDEX – RETIREMENT UNITS	Property Class No.	Unit <u>Code</u>
	<u>Class 110.</u>	Coue
Main Crossing Structures	41	709
Mains, Cast Iron	40	703
Mains, Cast Holl Mains, Copper	40	702
Mains, Copper Mains, Plastic	40	703
Mains, Steel	40	704
Mains, Steel Material Handling Equipment	68-76	041
Material Inspection Equipment	68	044
Material hispection Equipment Measuring and Regulating Installation	44	739
	44	094
Medical Equipment		
Meter Installation, Specific	46	757 756
Meter Installation, Standard Cost	46 76	756
Meter Repair Equipment	76 Comercal	014
Meter Runs, Orifice	General	948 750
Meters, Customers, less than 4800 CFH	46	750
Meters, Customers, over 4800 CFH	46	751
Meter, Outside Reading Device, AMR	46	747
Meter, Outside Reading Device, RE	46	748
Meter, Outside Reading Device, ME	46	749
Meters, Positive Displacement (excluding Customers)	General	946
Microfiche Viewer – Data Processing Equipment	19	330
Microfiche Reader/Printer – Data Processing Equipment	19	333
Microfiche Reproduction Equipment	19	335
Miscellaneous Equipment	49	099
Monitor – Data Processing	19	352
Monitor Receiver	12	089
Motors, Air	General	951
Motors – Electric, Portable	76	021
Motor, Electric 1 H.P. and larger	General	954
Motor, Lever	20	958
Odorizer Installation	23	570
Odorizers	23	571
Officer Copiers	50	121
Office Equipment (Miscellaneous Equipment)	49	095
Office Equipment – Other	50	199
Office Furniture – Other	50	299
Operators, 4" or larger valve or regulator	General	957
Orifice Fittings, 4" or larger	General	959
Other – Data Processing Equipment	19	340
Other – Personnel Computer Equipment – Data Processing	19	356
other reisonner computer Equipment – Data Processing	17	550
Panels, Instrument or Gauge	General	961
Panels, Power Distribution	General	960
Partitions, Movable	10	412

ALPHABETIC INDEX – RETIREMENT UNITS	Property <u>Class No.</u>	Unit <u>Code</u>
Paving	90	483
Personal Computer – Data Processing	19	350
Photo Copy Equipment, Xerox	50	122
Photographic Equipment	49	096
Piping	General	963
Piping, Cast Iron, Station	66	502
Piping, Compressor, Discharge	14-15	522
Piping, Compressor, Interstage	14-15	521
Piping, Connecting – Heaters	26	560
Piping, Connecting – Holders	27	650
Piping, Liquid – Propane	61	668
Piping, Plastic Station	66	506
Piping, Steel, Station	66	501
Piping, Suction, Compressor	14-15	520
Platforms (part of building)	10	429
Platforms, for equipment	General	965
Plumbing Fixtures	10	468
Plumbing/Sewer System – Building	10	460
Power Operated Equipment – Other	58	079
Power and Lighting Systems – Building	10	450
Power/Starting Systems, Compressor	14	538
Power Supply, Primary, for equipment	General	966
Power Supply, Units	73	803
Printer – Data Processing	19	354
Processing Unit – Data Processing	19	310
Propane Distribution Station	60	745
Pulsation Dampeners	14-15	518
Pumps	General	968
Pumps, Oil Well	85	689
Purification System	23	574
Railroad Tracks	03	493
Ramps	03-61	491
Ramps (part of building)	10	430
Receiver (car unit)	12	088
Receivers	73	805
Rectifiers, Mains	40	706
Regulator Repair Equipment	76	014
Regulator Station	20	732
Regulator Station, Pre-fab, above ground	20	730
Regulator Station, Pre-fab, underground	20	731
Regulators, or Power Operated Valves, 2" or larger	General	970
Regulators, House, Double Seat/Balanced Valve	29	722
Regulators, House, Miscellaneous	29	723

ALPHABETIC INDEX – RETIREMENT UNITS	Property <u>Class No.</u>	Unit <u>Code</u>
Regulators, House, Single Seat	29	720
Regulators, House, Single Seat w/Internal Relief	29	721
Relief Valve, ¹ / ₂ " and larger	29	726
Retaining Walls	90	481
Roadway	90	483
Roofs	10	424
Runways	03-61	491
Runways (part of building)	10	430
Safes	51	248
Safety Valves, ¹ /2" and larger, Miscellaneous	29	728
Separator	General	972
Settees	51	239
Sewer Drain Piping – Building	10	461
Services, Copper	64	712
Services, Plastic	64	713
Services, Steel	64	711
Shelves (built in)	10	434
Shutter	10	437
Sidewalks	90	483
Signal Equipment, Central	12	085
Software – Data Processing	19	342
Sprinkler System	37	495
Stacks (part of building)	10	433
Stacks – Boilers (not part of building)	08	609
Stairs	03	490
Stairways	10	432
Stands (Tables)	51	240
Starting Systems, Gas Engine Compressors	15	540
Stationery Equipment	50	124
Stools	51	236
Storage Protection Unit – Data Processing	19	325
Stores Equipment, Miscellaneous	68	049
Storm Windows	10	437
Strainers, or filters	General	975
Street Light Connections	70	772
Street Lights, Complete	70	771
Structures – Building over 1000 sq. ft.	10	410
Structures – Building under 1000 sq. ft.	10	403
Substations, unit type	General	978
Substructures – Buildings	10	401
Survey Equipment	76	020
Switchgear Assemblies	General	979

ALPHABETIC INDEX – RETIREMENT UNITS	Property <u>Class No.</u>	Unit <u>Code</u>
Tables	51	240
Tampers	58	066
Tanks, 250 gal. or larger	General	985
Telemetering Equipment, Miscellaneous	73	815
Telemetering Test Equipment	73	811
Telephone Systems	12	100
Test Equipment	76	024
Time Stamp Machine	50	128
Timers	73	802
Tools, Shop and Garage Equipment, Miscellaneous	76	029
Tools – Power Driven, Hand	76	019
Totalizing Equipment	73	810
Trailers, Special Purpose	78	013
Trailers, Material	78	010
Transformers	General	990
Transmitters, (Car Unit)	12	088
Transmitter, Receiver, Base Station	12	084
Transmitter, Receiver, (Man Unit)	12	097
Transmitters	73	801
Trenchers, large	58	064
Trenchers, small	58	063
Truck Bodies	79	002
Truck – Power Attachments	79	001
Trucks – Cab and Chassis only	79	005
Trucks – Complete	79	003
Tubes, Fin Fan Units	15	525
Typewriters	50	125
Typewriters, Special	50	126
Unit Heaters	10	446
Valves, 16" and larger	General	991
Valves, 6" and larger	20	992
Valves, Power Operated, 4" or larger	General	970
Vapor Piping, Propane	61	669
Vaporization Facilities, Unfired	61	666
Vaults (part of building)	10	439
Vaults, Concrete, 75 cu. ft. or larger	General	993
Vent – Complete	20-44	734
Walls, Interior	10	411
Waste Gas Burners	General	994
Water Heater, Industrial	10	467
Water Reservoirs	03	492

ALPHABETIC INDEX – RETIREMENT UNITS	Property <u>Class No.</u>	Unit <u>Code</u>
Welders, Electric	58	074
Welding Equipment	76	017
Well	59-62	671
Well Casing	59-84-85	686
Well Head Valve Assemblies	84	688
Well Tubing	84-85	687
Wells, Gas	84	681
Wells, Oil	85	682
Windows – all for one building	10	417
Wiring	General	995
Yard Lighting	90	486

INDEX – LOCATION CODES		Property Codes	
	<u>Unit</u>	Location	
LACLEDE DIVISION			
GENERAL LOCATION			
St. Louis – City		1* ** **	
St. Louis – County		2* ** **	
Franklin County		3* ** **	
St. Charles County		4* ** **	
Jefferson County		5* ** **	
Cole County		9* ** **	
COMPANY STATIONS			
General Offices		11 ** **	
Forest Park Center		12 ** **	
Meter Repair Shop		13 ** **	
Catalan Station		14 ** **	
Station "N"		15 ** **	
Shrewsbury Center		21 ** **	
Berkeley Center		22 ** **	
Underground Storage Area		23 ** **	
Underground Storage Area		43 ** **	
Ivory (Arlee)		24 ** **	
Chain of Rocks Station		25 ** **	
Mackenzie Station		26 ** **	
Redman Station		27 ** **	
Union Road Station (Retired)		28 ** **	
Jefferson City		91 ** **	
Satellites		~ -	
St. Louis City		19 ** **	
St. Louis County		29 ** **	
St. Charles County		49 ** **	
MISSOURI NATURAL DIVISION			
GENERAL LOCATION			
COUNTIES			
Butler		1* ** **	
Iron		2* ** **	
Jefferson		2******	
Madison		4* ** **	
St. Francis		4· · · · · · · · · · · · · · · · · · ·	
51. 1 1411015		5	

INDEX – LOCATION CODES	Prope	rty Codes
	<u>Unit</u>	Location
St. Genevieve		6* ** **
CITY LOCATIONS		
Poplar Bluff		10 1* **
Annapolis Dilat Kush		20 1* **
Pilot Knob		20 2* **
Crystal City		30 1* **
DeSoto		30 2* **
Festus		30 3* **
Hematite		30 4* **
Herculaneum		30 5* **
Hillsboro		30 6* **
Pevely		30 7* **
Selma		30 8* **
Victoria		30 9* **
Fredericktown		40 1* **
Deer Run		40 2* **
Bonne Terre		50 1* **
Desloge		50 2* **
Elvins		50 3* **
Esther		50 4* **
Farmington		50 5* **
Flat River		50 6* **
Leadwood		50 7* **
Leadington		50 8* **
River Mines		50 9* **
St. Francois		51 0* **
Cantwell		51 1* **
De Lassus		51 2* **
St. Genevieve		60 1* **

INDEX – LOCATION CODES	<u>Proper</u> <u>Unit</u>	<u>ty Codes</u> Location
ST. CHARLES DIVISION		
GENERAL LOCATION St. Charles County O'Fallon Purchases 1973 O'Fallon Purchases 1975 O'Fallon Purchases 1983 O'Fallon Purchases 1985 O'Fallon Purchases 1986 O'Fallon Purchases 1987		1* ** ** 2* ** 73 2* ** 75 2* ** 83 2* ** 85 2* ** 86 2* ** 87
MIDWEST DIVISION GENERAL LOCATION Jefferson County		1* ** **
FRANKLIN COUNTY DIVISION GENERAL LOCATION Franklin County		1* ** **

INDEX – LOCATION CODES	Prope	Property Codes	
	<u>Unit</u>	Location	
COMPANY BUILDINGS			
General Office –			
Bldg. No. 1 (720 Olive)		11 01 **	
710 N. Tucker Blvd.		11 02 **	
Forest Park Center –			
General Area, no applicable building		12 00 **	
Bldg. No. 1 (3950 Forest Park)		12 01 **	
Bldg. No. 2 (4000 Forest Park)		12 02 **	
Bldg. No. 3 (4040 Forest Park)		12 03 **	
Bldg. No. 5 (4028 Forest Park)		12 05 **	
Bldg. No. 6 (Meter Storage – Duncan Yard)		12 06 **	
Bldg. No. 7 (General Storage – Duncan Yard)		12 07 **	
Bldg. No. 8 (Drip Truck Garage – Duncan Yard)		12 08 **	
Meter Repair Shop –			
General Area, no applicable building		13 00 **	
Bldg. No. 1 (2802 Gravois)		13 01 **	
Bldg. No. 2 (2819 Gravois)		13 02 **	
Catalan Station			
General Area, no applicable building		14 00 **	
Bldg. No. 6		14 06 **	
Bldg. No. 7		14 07 **	
Bldg. No. 8		14 08 **	
Bldg. No. 9		14 09 **	
Bldg. No. 10		14 10 **	
Station "N"			
General Area, no applicable building		15 00 **	
Bldg. No. 1		15 01 **	
Bldg. No. 2		15 02 **	

EX – LOCATION CODES		Property Codes Unit Location	
	<u>Unit</u>	Location	
Shrewsbury Center			
General Area, no applicable building)		21 00 *	
Bldg. No. 1 (4118 Shrewsbury)		21 00 *	
Bldg. No. 2 (Garage)		21 01 *	
Bldg. No. 3 (Machine Shop)		21 05	
Bldg. No. 4 (Laboratory)		21 04 *	
Bldg. No. 5 (Boiler & Pump House)		21 05 *	
Bldg. No. 6 (Compressor)		21 06 *	
Bldg. No. 8 (Boiler & Welding School)		21 08 *	
Bldg. No. 9 (Storage)		21 09 *	
Berkeley Center			
General Area, no applicable building		22 00 *	
Bldg. No. 1 (6400 Graham Road)		22 01 *	
Bldg. No. 2 (Shop Building)		22 02 *	
Bldg. No. 3 (Meter Storage)		22 03 *	
Underground Storage Area			
General Area, no applicable building		23 00 *	
Bldg. No. 1		23 00 *	
Bldg. No. 2		23 01 *	
		23 02 *	
Bldg. No. 3			
Bldg. No. 4		23 04 *	
Bldg. No. 5 (Warehouse Bldg.)		23 05 *	
Arlee Station			
General Area, no applicable building		24 00 *	
Bldg. No. 1 (Meter House)		24 01 *	
Chain of Rocks Station			
General Area, no applicable building		25 00 *	
Bldg. No. 1 (Meter and Operator House)		25 01 *	
MacKenzie Station			
General Area, no applicable building		26 00 *	
Bldg. No. 1 (Meter House)		26 01 *	
Redman Station			
General Area, no applicable building		27 00 *	
Bldg. No. 1 (Regulator House)		27 00 *	
		2, 01	
9900 Clayton (Centerpoint Energy)		27 50 *	
Backup System Control Office			

NDEX – LOCATION CODES	Prone	Property Codes	
	Unit	<u>Location</u>	
Satellites –			
Central District			
6635 Pennsylvania		19 01 **	
2105 Hampton (CNG Facility at Shell)		19 02 **	
4701 S. Broadway		19 03 **	
8891 Hall Street		19 04 **	
South District			
8920 Eden		29 13 **	
9321 Litzinger		29 14 **	
13980 Manchester		25 15 **	
Meramec Heights (Old Hyw. 21 & Rock Creek)		29 16 **	
777 Bonhomme		29 17 **	
2121 Smizer Station		29 19 **	
900 South Hwy Dr (LER)		29 20 **	
North District			
9503 Highway 67 (St. Cyr)		29 23 **	
1570 Chambers		29 24 **	
9200 Lackland		29 25 **	
8918 Riverview		29 26 **	
Disaster Recovery Site			
2012 Westport Plaza		29 30 **	

INDEX – LOCATION CODES	<u>Prope</u> <u>Unit</u>	<u>rty Codes</u> <u>Location</u>
MAJOR ITEMS OF EQUIPMENT		
Refer to Plant in Service Listings for numbers which have been assigned to such items of equipment as:		
Boilers		**
Compressors		**
Heaters		**
Holders		**
Odorizers		**
Pumps		**
Tanks		**

NDEX – LOCATION CODES	<u>Prope</u> <u>Unit</u>	erty Codes Location
EPARTMENTS		
Accounting –		
Customer Accounting		** ** 01
Meter Reading – Customer Accounting		** ** 02
Tax Accounting		** ** 00
Payroll		** ** 07
Asset Management		** ** 09
General Accounting		** ** 10
Management Information Services		** ** 1
Information Systems		** ** 12
Financial Reporting & Gas Accounting		** ** 11
Internal Auditing		** ** 14
Financial Services		** ** 18
Executive and Staff – Accounting		** ** 19
Information Security		** ** 21
Cashiers and Mailing		** ** 2
Collection and Credit		** ** 20
Risk & Control Services		** ** 28
Treasurer's –		
Materials Management		** ** 17
Purchasing		** ** 27
Executive and Staff – Treasurer's		** ** 29
Marketing –		
General/Special Projects		** ** 30
Market Planning		** ** 3
Utilization Engineering		** ** 32
Consumer Education		** ** 34
Commercial & Industrial Sales		** ** 3
Retail Sales (Merchandising)		** ** 30
Gas Transportation (LER)		** ** 37
Residential Sales		** ** 38
Consumer Marketing		** ** 40
Executive and Staff – Sales		** ** 4
Community Services		** ** 60
Customer Relations – General		** ** 6
Customer Advisers – Customer Relations		** ** 62
Telephone Contact – Customer Relations		** ** 63

NDEX – LOCATION CODES	Prope	<u>Property Codes</u>	
	<u>Unit</u>	Location	
Operations –			
Distribution – General		** ** 42	
Construction and Maintenance – Distribution		** ** 43	
Meters – Distribution		** ** 44	
Right of Way – Distribution		** ** 45	
SAID – Distribution		** ** 46	
Transportation – Department		** ** 47	
Gas Supply – General		** ** 50	
Load Dispatching – Gas Supply (System Control)		** ** 51	
Mfg. and Holder Stations – Gas Supply		** ** 52	
Underground Storage – Gas Supply		** ** 53	
Instrumentation & Controls – Gas Supply		** ** 54	
Engineering – General		** ** 56	
Drafting – Engineering		** ** 57	
Laboratory – Engineering		** ** 58	
Load Approval – Engineering		** ** 59	
Gas Diversion		** ** 64	
Facilities Management		** ** 66	
Executive and Staff – Operations		** ** 69	
Industrial Relations –			
Employment		** ** 71	
Training and Safety		** ** 72	
Executive and Staff – Industrial Relations		** ** 73	
Corporate Communications		** ** 74	
Human Resources		** ** 75	
Employee Programs		** ** 76	
Legal		** ** 78	
Claims (Damage Prevention)		** ** 79	
Planning		** ** 80	
Executive and Staff – Company		** ** 89	
		www.www.coo	
Unassigned (in storage, no applicable department, etc.)		** ** 99	

INDEX – LOCATION CODES	Property Codes	
	Unit Location	
<u>MEASURING AND REGULATION STATIONS – LACLEDE DIVISION</u>		
Medium Pressure to Low Pressure:		
Howard & 22^{nd}	10 10 01	
Keokuk & Nebraska	10 10 02	
M.L. King & Union	10 10 03	
Salisbury & 20 th	10 10 04	
Cora & No. Market	10 10 05	
O'Bear & 20 th	10 10 06	
Lindell & Taylor	10 10 08	
Union & West Florissant	10 10 10	
Goodfellow & Vernon	10 10 11	
Manchester & McCausland	10 10 14	
Goodfellow & Lotus	10 10 15	
Humphrey & Oak Hill	10 10 16	
Natural Bridge & Warne	10 10 19	
Natural Bridge & Union	10 10 20	
McLaran & Riverview	10 10 21	
Nebraska & Sidney	10 10 22	
Courtois & Pennsylvania	10 10 24	
Fillmore (Dover) & Minnesota	10 10 25	
Kingshighway & Schollmeyer	10 10 26	
Bancroft & Hampton	10 10 28	
Chouteau & Vandeventer	10 10 30	
Bancroft & Kingshighway	10 10 31	
Eichelberger & Hampton	10 10 32	
Ivanhoe & Pernod	10 10 33	
Fyler & Kingshighway	10 10 34	
Evans & Sarah	10 10 35	
Page & Walton	10 10 36	
Forest Park & Vandeventer	10 10 38	

EX – LOCATION CODES	Property Codes	
	<u>Unit</u>	Location
Arsenal & Jasper Park		10 10 4
Macklind & Nottingham		10 10 42
Olive & Vandeventer		10 10 44
Daggett & Macklind		10 10 4
Lindell & Skinker		10 10 4
Gasconade & Piedmont		10 10 4
I-44 (Ivanhoe) & Southwest		10 10 4
Holly Hills & Leona		10 10 5
January & Loughborough		10 10 54
Morganford & Taft		10 10 5
Broadway & East Railroad		10 10 5
Jefferson & Utah		10 10 5
Bates & Grand		10 10 5
Broadway & College		10 10 5
Hartford & Oak Hill		10 10 6
Kingshighway & Lindell		10 10 6
Broadway & Keokuk		10 10 6
Broadway & Catalan		10 10 6
Grand & Meramec		10 10 6
Eichelberger & Kingshighway		10 10 6
Grand & Utah		10 10 6
Cardinal & Park		10 10 6
Loughborough & Virginia		10 10 6
Arsenal & Kingshighway		10 10 7
Goodfellow & Page		10 10 7
Marcus & Natural Bridge		10 10 7
Delmar & Kingshighway		10 10 7
Tamm & Nashville		10 10 7
Delmar & Union		10 10 7
Minerva (Page) & Union		10 10 7
Grattan & Park		10 10 7
Grand & Magnolia		10 10 7
Easton & Glasgow		10 10 8
Kingshighway & Wabada		10 10 8

Cora & Lee	10 10 83

		erty Codes
	<u>Unit</u>	Location
Fair & Penrose		10 10 85
Lynch & 13 th		10 10 88
Lemp & Shenandoah		10 10 90
St. Louis & Sarah		10 10 91
Easton & Hamilton		10 10 92
Enright & Newstead		10 10 93
Herbert & 19 th		10 10 95
Lillian & Union		10 10 96
Columbia & Macklind		10 10 97
Phillips & Roger		10 10 98
Pernod & Regal		10 10 99
Station "G"		16 11 00
Famous & Knox		10 11 01
Riverview & West Florissant		10 11 02
Cole & 18 th		10 11 03
Angelica & 20 th		10 11 04
Hampton & Scanlan		10 11 07
Flad & Vandeventer		10 11 09
Hampton & Potomac		10 11 10
Magnolia & Tower Grove		10 11 11
Jamieson & Plainview		10 11 12
Chippewa & Ridgewood		10 11 13
Goodfellow & Natural Bridge		10 11 14
Garrison & Locust		10 11 20
Goode & St. Ferdinand		10 11 24
Harlan & Jordan		10 11 25
Clara & Wabada		10 11 26
Theodore & Thrush		10 11 27
Geyer & 11 th		10 11 28
Flora & 39 th		10 11 29
Ann & Jefferson		10 11 33
Grand & Phillips		10 11 34
Marconi & Shaw		10 11 35
Broadway & Mullanphy		10 11 37

Keokuk & Virginia

10 11 38

NDEX – LOCATION CODES	Property Codes	
	<u>Unit</u>	Location
Lexington & Newstead		10 11 39
Penrose & Warne		10 11 40
Bates & Virginia		10 11 42
Kraft & Manchester		10 11 47
Hartford & Louisiana		10 11 49
Kingshighway & Natural Bridge		10 11 51
Delor & Gravois		10 11 52
Osceola & Virginia		10 11 53
Cherokee & 13 th		10 11 63
Lynch & Missouri		10 11 64
Keokuk & Gustine		10 11 67
Theodore & Oriole		10 11 68
Thekla & Union		10 11 69
Grand & Robert		10 11 70
Intermediate Pressure to Low Pressure:		
Broadway & Lorretta		20 13 01
Telegraph & West Felton		20 13 02
Bayless & Lemay Ferry		20 13 03
Gentry & Hoffmeister		20 13 04
James & Sutton		20 13 05
Big Bend & Wydown		20 13 07
Delmar & Purdue		20 13 09
Delmar & Kingsland		20 13 10
Sutter & Joseph		20 13 11
Easton & Evergreen		20 13 12
Rosebud & St. Louis		20 13 13
Pennsylvania & Robbins		20 13 15
Big Bend & Waterman		20 13 17
Ferguson & Page		20 13 18
Clyde & West Ripa		20 13 19
Olive St. Rd. & Westgate		20 13 21
Bellvue & Oakland		20 13 23
Dartmouth & Midland		20 13 24

INDEX – LOCATION CODES	<u>Property</u> <u>Unit</u>	<u>Codes</u> Location
Forguson & Dermond		20 13 25
Ferguson & Raymond Del Norte & Lindbergh		20 13 23 20 13 26
Delmar & Melville		20 13 28
Jackson & Pershing		20 13 29
Goodfellow & West Florissant		10 13 30
Bircher & Newstead		10 13 31
Delmar & Rosedale		10 13 33
Bobring & Lemay Ferry		20 13 35
West Florissant, N. of TRRA R/W		10 13 40
Goodfellow & McLaran		10 13 49
Clayton & McCausland		10 13 50
River Roads Shopping Center (Acct. 385.00)	:	20 13 51
Commercial or Supply Feeder to Low Pressure:		
Garrison & St. Louis		10 14 04
Garrison & Natural Bridge		10 14 05
Skinker & Maple		10 14 07
Miami & Morganford		10 14 08
Bullwer & Schiller, W.O. 60567		10 14 09
Rutger & Jefferson		10 14 10
Commercial or Supply Feeder to Medium or Intermediate Pressure: (Not Remotely Controlled)		
Catalan (Supply Feeder)		14 15 01
Rosalie, N. of TRRA ROW		10 15 03
St. Louis Zoo		10 15 08
Inverness Lane, W. of Lindbergh		20 15 12
Broadway & Calvary		10 15 13
Palm & 9 th		10 15 14
New Halls Ferry & Vaile		20 15 15
Larkin-Williams & 66		20 15 16
Bowles & 141		20 15 10 20 15 17
General Grant & Rock Hill		20 15 17 20 15 19
		20 13 17

INDEX – LOCATION CODES	<u>Prop</u> <u>Unit</u>	<u>erty Codes</u> <u>Location</u>
Maclane Ct. at Rott Road		20 15 20
Millbrook & Skinker		10 15 27
Channing, S. of Laclede		10 15 28
Olive St. Rd., W. of Delores		20 15 30
St. Charles Rock Road & Hwy. 270		20 15 32
W.S. of Foerster., S. of Old St. Charl P.P., Terminal R.R.& Lincoln	les Rock Road	20 15 33
(Small Arms)		10 15 35
Elmsbank (P.P. Hillvale Apts.)		10 15 36
Breezy Point at Dunn Road		20 15 38
Lindbergh, S. of Old St. Charles Roc	ck Road	20 15 41
Walnut & 22 nd		10 15 42
N. Market & 2 nd		10 15 46
P.P., S. of Ft. Bellefontaine Rd., W.	of New Jamestown Rd.	20 15 48
Leahy Ct. and Vera Avenue		10 15 50
Treecourt Dr., S. of Treecourt Ind. B	Blvd.	20 15 51
Twelfth Street & Gratiot Street		10 15 53
Yarnell Road N. of Hwy I-44		20 15 58
11755 Riverview		20 15 61
12720 Bellefontaine		20 15 62
2021 New Jameston		20 15 63
6990 New Jamestown		20 15 64
15675 New Jamestown		20 15 65
15765 New Jamestown		20 15 66
6235 Blue Spruce Lane		20 15 67
16155 Old Jamestown		20 15 68
1705 New Jamestown		20 15 69
6700 Robbins Mill Road		20 15 70
6650 Robbins Mill Road		20 15 71
6600 Robbins Mill Road		20 15 72
15005 New Jamestown		20 15 73
15205 New Jamestown		20 15 74
15215 New Jamestown		20 15 75
15255 New Jamestown		20 15 76

INDEX – LOCATION CODES	<u>Property Codes</u> <u>Unit Location</u>
15335 New Jamestown	20 15 77
River Des Peres, North of Gravois	10 15 79
Water St., S. of Primm St.	10 15 80
West Moore Meadows Ct. (P.P. W. of Rott Road)	20 15 81
Deer Valley Subd. (P.P. N. of Lindbergh, E. of Robbins Mill R Riverport Complex at Earth City	d) 20 15 82
Expressway and Hwy I-70	20 15 83
General Motors Plant Complex (P.P. off Terminal R.R.) Westlake Asphalt Company (P.P. S. of MO River, W. of	10 15 84
Lewis & Clark)	20 15 84
Hwy "T" & Woodstone Traile	20 15 86
Wild Horse & Wild Horse Creek	20 15 87
St. Alban's Valley	20 15 88
Autumn View	20 15 89
Old Highwy 115	20 15 90
Hwy "T" & Hwy 100	20 15 91
Fred Weber	20 15 93
Highway 1W & Mueller	20 15 95

Remotely Controlled Stations:	
Bellefontaine (ns. Dunn Rd., W. of Bellefontaine)	20 16 02
Bellerive (Bellerive, S. of Natural Bridge)	20 16 03

INDEX – LOCATION CODES	Property Codes Unit Location
Benton Terrace (es. Benton Terr., N. of Manchester)	10 16 04
Carrie (ns. Carrie, E. of Ouida)	10 16 05
Catalan (Supply Feeder to Medium Pressure)	14 16 07
Catalan (Com'l Feeder to Medium Pressure)	14 16 08
Chain of Rocks	25 16 09
Charbonier & Lindbergh (Hwy 67)	20 16 10
Clayton (Clayton, E. of Lindbergh)	20 16 11
Cozzens (es. Halls Ferry at Cozzens)	20 16 12
Crittenden (Jefferson, N. of Crittenden)	10 16 13
Deane (ss. Deane Ct., E. of Lindbergh)	20 16 15
Euclid (Euclid, S. of Hooke)	10 16 17
Gratiot (es. Sixth N. of Gratiot)	10 16 18
Lindbergh (ns. Hwy STT, E. of Lindbergh)	20 16 21
Link (se. Corner Link at Lackland)	20 16 22
Lorentz	10 16 23
Lotus (ss. Hamilton, N. of Lotus)	10 16 24
Lucas & Hunt (es. Lucas-Hunt, S. of West Florissant)	20 16 25
Station "N" (Supply Feeder to Com'l Feeder)	15 16 26
Station "N" (Supply Feeder to Medium Pressure)	15 16 27
Osceola (ns. Osceola, E. of Virginia)	10 16 29
Papin (ns. Papin, W. of Jefferson)	10 16 30
Parker (ns. Parker, E. of New Halls Ferry)	20 16 31
Pennsylvania (es. Pennsylvania, N. of Etzel)	20 16 32
Reavis (Reavis Barracks & MacKenzie) TP	26 16 33
Redman (Bridgevale & Cove)	27 16 34
Patterson (Meramec Measuring Station)	20 16 35
Shrewsbury (Supply Feeder to Intermediate Pressure)	21 16 37
Sidney (ss. Sidney, E. of Jefferson)	10 16 38
Ballas & Manchester	20 16 39
Tieman (es. Tieman, S. of Gravois)	20 16 40
Warson (es. Warson, S. of Olive)	20 16 42
Woodlawn (es. Woodlawn, N. of Manchester)	20 16 44
Woods Mill (es. Woods Mill -141, S. of Manchester)	20 16 45
	10 16 40

10 16 48

Lindell & Union

INDEX – LOCATION CODES	<u>Proper</u> <u>Unit</u>	<u>ty Codes</u> <u>Location</u>
Baptist Church Rd. & Lindbergh		20 16 49
Lindbergh & St. Charles Rock Rd. Ivory (Arlee) Ferry Tower Grove Shrewsbury (Com'l Feeder to Intermediate Pressure)		201650241652101653101654211656
Shrewsbury Delivery Sta. Catalan Delivery Sta. Krams and Olive St. Road Clayton & Clarkson Brentwood S 3000 (Metro)		$\begin{array}{cccccccccccccccccccccccccccccccccccc$

IDEX – LOCATION CODES	<u>Prope</u> <u>Unit</u>	erty Codes Location
EASURING AND REGULATION STATIONS – MONAT DIV	ISION	
Commercial or Supply Feeder to Medium or Intermediate		
Pressure: (Not Remotely Controlled)		
Annapolis, Front Street		20 15 00
Bonne Terre, Crabapple Subd.		50 15 02
Bonne Terre, Lake Street		50 15 03
Bonne Terre, Benham Street		50 15 04
Crystal City, 12 th Street		30 15 07
Crystal City, Crystal Heights		30 15 08
Crystal City, Bailey Road		30 15 09
Crystal City, Missouri Avenue		30 15 10
Deer Run		40 15 12
Delassus		50 15 13
Desloge		50 15 14
DeSoto, Edinger Street		30 15 16
Elvins		50 15 18
Esther, Seventh Street		50 15 20
Farmington, Old Jackson Road		50 15 22
Farmington, N. Washington at Pine St.		50 15 23
Farmington, Pine St.		50 15 24
Festus, South Second St.		30 15 26
Festus, Bluff City		30 15 27
Festus, Rosemary Lane		30 15 30
Festus, County Road		30 15 3
Festus, Falls at Little Creek		30 15 33
Festus, Horine Road		30 15 32
Festus, Old State Hwy CC & Dunaway Rd		30 15 35
Flat River, Mineral Area College		50 15 39
Flat River, St. Francois St.		50 15 40
Fredericktown, N. Side of Hwy 72, West		40 15 42
Fredericktown, Alley W. of S. Main and S. of W. Main		40 15 43
Fredericktown, Corner of Marion and Marlow		40 15 44
Fredericktown, Fredericktown Business Park		40 15 45
Hematite		30 15 47
Hematite, Meyer Rd. Cedar Trail Mobile Home Court		30 15 48

INDEX – LOCATION CODES	Prope	rty Codes
	Unit	Location
Herculaneum, Old Highway U.S. 61		30 15 49
Herculaneum (Takepoint)		30 50 01
Hillsboro, Third St. Between Hwy 21 and Hickory		30 15 51
Leadwood		50 15 53
Pevely, Second St.		30 15 55
Pevely, Sunvalley & Hunter Ridge Subd.		30 70 01
Pilot Knob		20 15 57
Pevely, E. Mason		30 15 60
Poplar Bluff, Spring St.		10 15 60
Poplar Bluff, S. Second St. at N. Side of Mo. Utilities		10 15 61
Poplar Bluff, Nickey St.		10 15 62
Poplar Bluff, Highland between Meadowbrook & Parkview		10 15 63
Poplar Bluff, Velma St.		10 15 64
Poplar Bluff, North Second St.		10 15 65
Poplar Bluff, So. Side Hwy "PP" at Lurlyn La.		10 15 66
Poplar Bluff, Commerce Ave. at Fair St.		10 15 68
Poplar Bluff, Township Rd at Hwy "PP"		10 15 69
Poplar Bluff, S. of Rowe Parkway		10 15 71
Poplar Bluff, Hwy PP & Cedar		10 15 72
St. Genevieve, So. 4 th St., Back of Sales Office		60 15 80
St. Genevieve, Market St., at 9 th St.		60 15 81
St. Genevieve, Chadwell Sta.		60 15 82
Selma, Selma Village		30 15 85
Victoria		30 15 88
Farmington, Schwartz Road		50 55 89

Intermediate Pressure to Low Pressure: Metering Facility – W. Side of St. Chas. Rock Rd. Bridge 10 13 01 Commercial or Supply Feeder to Medium or Intermediate Pressure: (Not Remotely Controlled) St. Peters – Mexico & Church Rd 10 15 02 Algana Ct. at Cherokee Ct. 10 15 01 5 02 West Side of St. Charles Rock Road Bridge, downstream of Laclede Gas Company's New Metering Facilities 10 15 10 Outer Road of Hwy I-70 West of Clearview Drive 10 15 10 15 10 Private Property of San Miguel Apgs. on S.S. of South Outer Service Rd. of Hwy I-70 and W. of San Miguel Dr. 10 15 18 Old Highway 40 at Genteman Road 10 15 22 Mexico & Kindred Hill 10 15 23 Ehlmann & Shady Springs 10 15 30 Guthrie & Mexico Rd. 10 15 44 Madorly Estates 10 15 24 Mexico & Kindred Hill 10 15 25 E. Pitman & Dale 10 15 40 370 Business Park 10 15 17	INDEX – LOCATION CODES	<u>Prope</u> <u>Unit</u>	r <u>ty Codes</u> Location
Metering Facility – W. Side of St. Chas. Rock Rd. Bridge101301Commercial or Supply Feeder to Medium or Intermediate Pressure: (Not Remotely Controlled) St. Peters – Mexico & Church Rd101502Algana Ct. at Cherokee Ct.10150505West Side of St. Charles Rock Road Bridge, downstream of Laclede Gas Company's New Metering Facilities101510Outer Road of Hwy I-70 West of Clearview Drive101510Private Property of San Miguel Apgs. on S.S. of South Outer Service Rd. of Hwy I-70 and W. of San Miguel Dr.101511Point Prairie Rd.1015121518Old Highway 40 at Genteman Road101522Mexico & Kindred Hill101523Ehlmann & Shady Springs101530Guthrie & Mexico Rd.101540370 Business Park101662Commercial or Supply Feeder to Medium or Intermediate Pressure: (Remotely Controlled) Sherman & Hwy 941015Sherman Rd. & Lejer101517Transmission Feeder to Intermediate Pressure: (Remotely Controlled) Williams Pipeline & Spencer Place101701Williams Pipeline & Morrison Lane (Hwy T & N)101802EASURING AND REGULATING STATIONS – FRANKLIN DIVISION101802	MEASURING AND REGULATION STATIONS – ST. CHARLES D	<u>IVISION</u>	
Commercial or Supply Feeder to Medium or Intermediate Pressure: (Not Remotely Controlled) St. Peters – Mexico & Church Rd Algana Ct. at Cherokee Ct. West Side of St. Charles Rock Road Bridge, downstream of Laclede Gas Company's New Metering Facilities Outer Road of Hwy I-70 West of Clearview Drive Private Property of San Miguel Apgs. on S.S. of South Outer Service Rd. of Hwy I-70 and W. of San Miguel Dr. Private Property of San Miguel Apgs. on S.S. of South Outer Service Rd. of Hwy I-70 and W. of San Miguel Dr. Point Prairie Rd. Regulator Stations St. Peters to O'Fallon – Terra & Drug Packaging Old Highway 40 at Genteman Road Manderly Estates E. Pitman & Shady Springs Manderly Estates E. Pitman & Dale Of Mutrie & Mexico Rd. 370 Business Park Ol 15 17 Transmission Feeder to Intermediate Pressure: (Remotely Controlled) Sherman & Hwy 94 Jungerman Rd. & Lejer Transmission Feeder to Intermediate Pressure: (Remotely Controlled) Williams Pipeline & Spencer Place Williams Pipeline @ Hwy K Measurement & Odorization Facilit			
Pressure: (Not Remotely Controlled)101502Algana Ct. at Cherokee Ct.101505West Side of St. Charles Rock Road Bridge, downstream of Laclede Gas Company's New Metering Facilities101508Outer Road of Hwy I-70 West of Clearview Drive1015101510Private Property of San Miguel Apgs. on S.S. of South Outer Service Rd. of Hwy I-70 and W. of San Miguel Dr.101511Point Prairie Rd.1016501650Regulator Stations St. Peters to O'Fallon – Terra & Drug Packaging101512Old Highway 40 at Genteman Road101522Mexico & Kindred Hill101523Ehlmann & Shady Springs101530Guthrie & Mexico Rd.101530Guthrie & Mexico Rd.101540370 Business Park101652Commercial or Supply Feeder to Medium or Intermediate Pressure: (Remotely Controlled) Sherman & Hwy 94101521Jungerman Rd. & Lejer101517Transmission Feeder to Intermediate Pressure: (Remotely Controlled) Williams Pipeline & Spencer Place Hwy K101801Measurement & Odorization Facility Williams Pipeline & Morrison Lane (Hwy T & N)101802IEASURING AND REGULATING STATIONS – FRANKLIN DIVISION101802	Metering Facility – W. Side of St. Chas. Rock Rd. Bridge		10 13 01
St. Peters - Mexico & Church Rd101502Algana Ct. at Cherokee Ct.101505West Side of St. Charles Rock Road Bridge, downstream of Laclede Gas Company's New Metering Facilities101508Outer Road of Hwy I-70 West of Clearview Drive1015101510Private Property of San Miguel Apgs. on S.S. of South Outer Service Rd. of Hwy I-70 and W. of San Miguel Dr.101511Point Prairie Rd.1015101518Old Highway 40 at Genteman Road101522Mexico & Kindred Hill101523Ehlmann & Shady Springs101524Manderly Estates101540Guthrie & Mexico Rd.101540370 Business Park101622Commercial or Supply Feeder to Medium or Intermediate Pressure: (Remotely Controlled) Sherman Rd. & Lejer1015Williams Pipeline & Spencer Place101701Williams Pipeline @ Hwy K101801Measurement & Odorization Facility Williams Pipeline & Morrison Lane (Hwy T & N)101802EASURING AND REGULATING STATIONS – FRANKLIN DIVISION101802			
Algana Ct. at Cherokee Ct.101505West Side of St. Charles Rock Road Bridge, downstream of Laclede Gas Company's New Metering Facilities101508Outer Road of Hwy I-70 West of Clearview Drive Private Property of San Miguel Apgs. on S.S. of South Outer Service Rd. of Hwy I-70 and W. of San Miguel Dr.101510Point Prairie Rd.101511Point Prairie Rd.101512Old Highway 40 at Genteman Road101522Mexico & Kindred Hill101523Ehlmann & Shady Springs101524Manderly Estates101530Guthrie & Mexico Rd.101530Guthrie & Mexico Rd.101540370 Business Park101521Villiams Pipeline & Spencer Place101517Measurement & Odorization Facility Williams Pipeline & Morrison Lane (Hwy T & N)101802IEASURING AND REGULATING STATIONS – FRANKLIN DIVISION101802			10 15 02
West Side of St. Charles Rock Road Bridge, downstream of Laclede Gas Company's New Metering Facilities101508Outer Road of Hwy I-70 West of Clearview Drive101510Private Property of San Miguel Apgs. on S.S. of South Outer Service Rd. of Hwy I-70 and W. of San Miguel Dr.101511Point Prairie Rd.101650Regulator Stations St. Peters to O'Fallon – Terra & Drug Packaging101522Mexico & Kindred Hill101523Ehlmann & Shady Springs101523E. Pitman & Dale101530Guthrie & Mexico Rd.101540370 Business Park101662Commercial or Supply Feeder to Medium or Intermediate Pressure: (Remotely Controlled) Sherman & Hwy 94101521Jungerman Rd. & Lejer101517Transmission Feeder to Intermediate Pressure: (Remotely Controlled) Williams Pipeline & Spencer Place Hwy K101801Measurement & Odorization Facility Williams Pipeline & Morrison Lane (Hwy T & N)101802EASURING AND REGULATING STATIONS – FRANKLIN DIVISION			
Laclede Gas Company's New Metering Facilities101508Outer Road of Hwy I-70 West of Clearview Drive Private Property of San Miguel Apgs. on S.S. of South Outer Service Rd. of Hwy I-70 and W. of San Miguel Dr.101510Point Prairie Rd.101511101650Regulator Stations St. Peters to O'Fallon – Terra & Drug Packaging101512Old Highway 40 at Genteman Road101522Mexico & Kindred Hill101523Ehlmann & Shady Springs101524Manderly Estates101525E. Pitman & Dale101530Guthrie & Mexico Rd.101540370 Business Park101662Commercial or Supply Feeder to Medium or Intermediate Pressure: (Remotely Controlled) Sherman & Hwy 94101521Jungerman Rd. & Lejer10151717Transmission Feeder to Intermediate Pressure: (Remotely Controlled) Williams Pipeline & Spencer Place Hwy K101801Measurement & Odorization Facility Williams Pipeline & Morrison Lane (Hwy T & N)101802EASURING AND REGULATING STATIONS – FRANKLIN DIVISION101802			10 15 05
Outer Road of Hwy I-70 West of Clearview Drive 10 15 10 Private Property of San Miguel Apgs. on S.S. of South Outer 10 15 11 Point Prairie Rd. 10 15 11 10 15 11 Point Prairie Rd. 10 16 50 Regulator Stations St. Peters to O'Fallon – Terra & Drug Packaging 10 15 22 Old Highway 40 at Genteman Road 10 15 23 Ehlmann & Shady Springs 10 15 23 Bhlmann & Shady Springs 10 15 25 15 25 10 15 30 Guthrie & Mexico Rd. 10 15 30 10 15 40 370 Business Park 10 16 62 Commercial or Supply Feeder to Medium or Intermediate Pressure: (Remotely Controlled) 10 15 21 Jungerman Rd. & Lejer 10 15 17 Transmission Feeder to Intermediate Pressure: (Remotely Controlled) 10 15 17 Williams Pipeline & Spencer Place 10 17 01 18 01 Williams Pipeline & Morrison Lane (Hwy T			10 15 08
Private Property of San Miguel Apgs. on S.S. of South Outer Service Rd. of Hwy I-70 and W. of San Miguel Dr.101511Point Prairie Rd.101650Regulator Stations St. Peters to O'Fallon – Terra & Drug Packaging101512Old Highway 40 at Genteman Road101522Mexico & Kindred Hill101523Ehlmann & Shady Springs101524Manderly Estates101525E. Pitman & Dale101530Guthrie & Mexico Rd.101530Guthrie & Mexico Rd.101662Commercial or Supply Feeder to Medium or Intermediate Pressure: (Remotely Controlled) Sherman & Hwy 94101521Jungerman Rd. & Lejer101517Transmission Feeder to Intermediate Pressure: (Remotely Controlled) Williams Pipeline & Spencer Place Hwy K101801Measurement & Odorization Facility Williams Pipeline & Morrison Lane (Hwy T & N)101802EASURING AND REGULATING STATIONS – FRANKLIN DIVISION101802	Lacieue Gas Company's New Metering Facilities		10 13 08
Private Property of San Miguel Apgs. on S.S. of South Outer Service Rd. of Hwy I-70 and W. of San Miguel Dr.101511Point Prairie Rd.101650Regulator Stations St. Peters to O'Fallon – Terra & Drug Packaging101512Old Highway 40 at Genteman Road101522Mexico & Kindred Hill101523Ehlmann & Shady Springs101524Manderly Estates101525E. Pitman & Dale101530Guthrie & Mexico Rd.101530Guthrie & Mexico Rd.101662Commercial or Supply Feeder to Medium or Intermediate Pressure: (Remotely Controlled) Sherman & Hwy 94101521Jungerman Rd. & Lejer101517Transmission Feeder to Intermediate Pressure: (Remotely Controlled) Williams Pipeline & Spencer Place101701Williams Pipeline @ Hwy K101801Measurement & Odorization Facility Williams Pipeline & Morrison Lane (Hwy T & N)101802EASURING AND REGULATING STATIONS – FRANKLIN DIVISION	Outer Pood of Hugy I 70 West of Clearview Drive		10 15 10
Service Rd. of Hwy I-70 and W. of San Miguel Dr.101511Point Prairie Rd.101650Regulator Stations St. Peters to O'Fallon – Terra & Drug Packaging101512Old Highway 40 at Genteman Road101522Mexico & Kindred Hill101523Ehlmann & Shady Springs101524Manderly Estates101525E. Pitman & Dale101530Guthrie & Mexico Rd.101540370 Business Park101662Commercial or Supply Feeder to Medium or IntermediatePressure:(Remotely Controlled)Sherman & Hwy 94101515Jungerman Rd. & Lejer101517Transmission Feeder to Intermediate Pressure:101701Williams Pipeline & Spencer Place101701Williams Pipeline @ Hwy K101801Measurement & Odorization Facility Williams Pipeline & Morrison Lane (Hwy T & N)101802EASURING AND REGULATING STATIONS – FRANKLIN DIVISION101802	-		10 13 10
Point Prairie Rd.101650Regulator Stations St. Peters to O'Fallon – Terra & Drug Packaging101518Old Highway 40 at Genteman Road101522Mexico & Kindred Hill101523Ehlmann & Shady Springs101523Manderly Estates101525E. Pitman & Dale101530Guthrie & Mexico Rd.101540370 Business Park101662Commercial or Supply Feeder to Medium or IntermediatePressure:10Pressure: (Remotely Controlled) Sherman & Hwy 94101521Jungerman Rd. & Lejer101517Transmission Feeder to Intermediate Pressure: (Remotely Controlled) Williams Pipeline & Spencer Place101701Williams Pipeline @ Hwy K101801Measurement & Odorization Facility Williams Pipeline & Morrison Lane (Hwy T & N)101802EASURING AND REGULATING STATIONS – FRANKLIN DIVISION			10 15 11
Regulator Stations St. Peters to O'Fallon – Terra & Drug Packaging101518Old Highway 40 at Genteman Road101522Mexico & Kindred Hill101523Ehlmann & Shady Springs101524Manderly Estates101525E. Pitman & Dale101530Guthrie & Mexico Rd.101540370 Business Park101662Commercial or Supply Feeder to Medium or IntermediatePressure: (Remotely Controlled)101521Jungerman Rd. & Lejer101517Transmission Feeder to Intermediate Pressure: (Remotely Controlled)Williams Pipeline & Spencer Place101701Williams Pipeline @ Hwy K101801Measurement & Odorization Facility Williams Pipeline & Morrison Lane (Hwy T & N)101802EASURING AND REGULATING STATIONS – FRANKLIN DIVISION			
Old Highway 40 at Genteman Road101522Mexico & Kindred Hill101523Ehlmann & Shady Springs101524Manderly Estates101525E. Pitman & Dale101530Guthrie & Mexico Rd.101540370 Business Park101662Commercial or Supply Feeder to Medium or IntermediatePressure: (Remotely Controlled)101521Jungerman Rd. & Lejer101517Transmission Feeder to Intermediate Pressure: (Remotely Controlled)101517Williams Pipeline & Spencer Place101701Williams Pipeline @ Hwy K101801Measurement & Odorization Facility Williams Pipeline & Morrison Lane (Hwy T & N)101802EASURING AND REGULATING STATIONS – FRANKLIN DIVISION101802			
Mexico & Kindred Hill101523Ehlmann & Shady Springs101524Manderly Estates101525E. Pitman & Dale101530Guthrie & Mexico Rd.101540370 Business Park101662Commercial or Supply Feeder to Medium or IntermediatePressure: (Remotely Controlled)101521Jungerman Rd. & Lejer10151517Transmission Feeder to Intermediate Pressure: (Remotely Controlled)101517Williams Pipeline & Spencer Place101701Williams Pipeline @ Hwy K101801Measurement & Odorization Facility Williams Pipeline & Morrison Lane (Hwy T & N)101802EASURING AND REGULATING STATIONS – FRANKLIN DIVISION	Regulator Stations St. Peters to O'Fallon – Terra & Drug Packa	aging	10 15 18
Mexico & Kindred Hill101523Ehlmann & Shady Springs101524Manderly Estates101525E. Pitman & Dale101530Guthrie & Mexico Rd.101540370 Business Park101662Commercial or Supply Feeder to Medium or IntermediatePressure: (Remotely Controlled)101521Jungerman & Hwy 94101521Jungerman Rd. & Lejer101517Transmission Feeder to Intermediate Pressure: (Remotely Controlled)Williams Pipeline & Spencer Place101701Williams Pipeline @ Hwy K101801Measurement & Odorization Facility Williams Pipeline & Morrison Lane (Hwy T & N)101802EASURING AND REGULATING STATIONS – FRANKLIN DIVISION	Old Highway 40 at Genteman Road		10 15 22
Ehlmann & Shady Springs101524Manderly Estates101525E. Pitman & Dale101530Guthrie & Mexico Rd.101540370 Business Park101662Commercial or Supply Feeder to Medium or IntermediatePressure: (Remotely Controlled)101521Jungerman & Hwy 94101517Jungerman Rd. & Lejer101517Transmission Feeder to Intermediate Pressure: (Remotely Controlled) Williams Pipeline & Spencer Place1017Williams Pipeline @ Hwy K101801Measurement & Odorization Facility Williams Pipeline & Morrison Lane (Hwy T & N)101802EASURING AND REGULATING STATIONS – FRANKLIN DIVISION101802			
Manderly Estates101525E. Pitman & Dale101530Guthrie & Mexico Rd.101540370 Business Park101662Commercial or Supply Feeder to Medium or IntermediatePressure: (Remotely Controlled)101521Sherman & Hwy 94101521Jungerman Rd. & Lejer101517Transmission Feeder to Intermediate Pressure:101517Kemotely Controlled)10151015Williams Pipeline & Spencer Place101701Williams Pipeline @ Hwy K101801Measurement & Odorization FacilityWilliams Pipeline & Morrison Lane (Hwy T & N)101802EASURING AND REGULATING STATIONS – FRANKLIN DIVISION			
E. Pitman & Dale101530Guthrie & Mexico Rd.101540370 Business Park101662Commercial or Supply Feeder to Medium or IntermediatePressure: (Remotely Controlled)101521Jungerman & Hwy 94101517101517Transmission Feeder to Intermediate Pressure: (Remotely Controlled) Williams Pipeline & Spencer Place101701Williams Pipeline @ Hwy K101801Measurement & Odorization Facility Williams Pipeline & Morrison Lane (Hwy T & N)101802EASURING AND REGULATING STATIONS – FRANKLIN DIVISION101802			
Guthrie & Mexico Rd.101540370 Business Park101662Commercial or Supply Feeder to Medium or Intermediate Pressure: (Remotely Controlled) Sherman & Hwy 94101521Jungerman Rd. & Lejer101517Transmission Feeder to Intermediate Pressure: (Remotely Controlled) Williams Pipeline & Spencer Place101701Williams Pipeline @ Hwy K101801Measurement & Odorization Facility Williams Pipeline & Morrison Lane (Hwy T & N)101802EASURING AND REGULATING STATIONS – FRANKLIN DIVISION101802			
370 Business Park101662Commercial or Supply Feeder to Medium or Intermediate Pressure: (Remotely Controlled) Sherman & Hwy 94101521Jungerman Rd. & Lejer101517Transmission Feeder to Intermediate Pressure: (Remotely Controlled) Williams Pipeline & Spencer Place Williams Pipeline @ Hwy K101701Measurement & Odorization Facility Williams Pipeline & Morrison Lane (Hwy T & N)101802IEASURING AND REGULATING STATIONS – FRANKLIN DIVISION101802			
Commercial or Supply Feeder to Medium or Intermediate Pressure: (Remotely Controlled) Sherman & Hwy 94 Jungerman Rd. & Lejer101521Jungerman Rd. & Lejer101517Transmission Feeder to Intermediate Pressure: (Remotely Controlled) Williams Pipeline & Spencer Place Williams Pipeline @ Hwy K101701Measurement & Odorization Facility Williams Pipeline & Morrison Lane (Hwy T & N)101802EASURING AND REGULATING STATIONS – FRANKLIN DIVISION101802			
Pressure: (Remotely Controlled) Sherman & Hwy 94101521Jungerman Rd. & Lejer101517Transmission Feeder to Intermediate Pressure: (Remotely Controlled) Williams Pipeline & Spencer Place101701Williams Pipeline @ Hwy K101801Measurement & Odorization Facility Williams Pipeline & Morrison Lane (Hwy T & N)101802EASURING AND REGULATING STATIONS – FRANKLIN DIVISION101802	370 Business Park		10 16 62
Pressure: (Remotely Controlled) Sherman & Hwy 94101521Jungerman Rd. & Lejer101517Transmission Feeder to Intermediate Pressure: (Remotely Controlled) Williams Pipeline & Spencer Place1017Williams Pipeline @ Hwy K101801Measurement & Odorization Facility Williams Pipeline & Morrison Lane (Hwy T & N)101802EASURING AND REGULATING STATIONS – FRANKLIN DIVISION101802	Commercial or Supply Feeder to Medium or Intermediate		
Sherman & Hwy 94101521Jungerman Rd. & Lejer101517Transmission Feeder to Intermediate Pressure: (Remotely Controlled) Williams Pipeline & Spencer Place101701Williams Pipeline @ Hwy K101801Measurement & Odorization Facility Williams Pipeline & Morrison Lane (Hwy T & N)101802IEASURING AND REGULATING STATIONS – FRANKLIN DIVISION101802			
Jungerman Rd. & Lejer101517Transmission Feeder to Intermediate Pressure: (Remotely Controlled) Williams Pipeline & Spencer Place101701Williams Pipeline @ Hwy K101801Measurement & Odorization Facility Williams Pipeline & Morrison Lane (Hwy T & N)101802EASURING AND REGULATING STATIONS – FRANKLIN DIVISION101802	•		10 15 21
(Remotely Controlled)101701Williams Pipeline & Spencer Place101701Williams Pipeline @ Hwy K101801Measurement & Odorization Facility Williams Pipeline & Morrison Lane (Hwy T & N)101802IEASURING AND REGULATING STATIONS – FRANKLIN DIVISION101802	•		
(Remotely Controlled)101701Williams Pipeline & Spencer Place101701Williams Pipeline @ Hwy K101801Measurement & Odorization Facility Williams Pipeline & Morrison Lane (Hwy T & N)101802EASURING AND REGULATING STATIONS – FRANKLIN DIVISION101802			
Williams Pipeline & Spencer Place101701Williams Pipeline @ Hwy K101801Measurement & Odorization Facility Williams Pipeline & Morrison Lane (Hwy T & N)101802IEASURING AND REGULATING STATIONS – FRANKLIN DIVISION101802	Transmission Feeder to Intermediate Pressure:		
Williams Pipeline @ Hwy K101801Measurement & Odorization Facility Williams Pipeline & Morrison Lane (Hwy T & N)101802IEASURING AND REGULATING STATIONS – FRANKLIN DIVISION101802	(Remotely Controlled)		
Measurement & Odorization Facility Williams Pipeline & Morrison Lane (Hwy T & N)10 18 02IEASURING AND REGULATING STATIONS – FRANKLIN DIVISION	Williams Pipeline & Spencer Place		10 17 01
Williams Pipeline & Morrison Lane (Hwy T & N)101802IEASURING AND REGULATING STATIONS – FRANKLIN DIVISION	Williams Pipeline @ Hwy K		10 18 01
Williams Pipeline & Morrison Lane (Hwy T & N)101802IEASURING AND REGULATING STATIONS – FRANKLIN DIVISION			
Williams Pipeline & Morrison Lane (Hwy T & N)101802IEASURING AND REGULATING STATIONS – FRANKLIN DIVISION	Measurement & Odorization Facility		
IEASURING AND REGULATING STATIONS – FRANKLIN DIVISION	•		10 18 02
	- · · · · · · · · · · · · · · · · · · ·		
	<u>IEASURING AND REGULATING STATIONS – FRANKLIN DIVI</u>	SION	
	9 th & Roosevelt, Washington – C.F. to I.P.		10 00 01

INDEX – LOCATION CODES	Property Codes
	Unit Location
St. Albans – T.F. to I.P.	10 00 02
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
County Rd., Union – I.P. Bolte Lane, St. Clair – I.P.	10 00 03
Bolte Lane, Pacific – I.P.	$10 \ 00 \ 04$ $10 \ 00 \ 05$
Skyline Dr. – T.F. to I.P.	10 00 05
Ming Estates – T.F. to I.P.	10 00 00
Stonecrest – Wash $MO – T.F.$ to I.P.	10 00 08
<u>GAS WELLS – ST. LOUIS COUNTY</u>	
Bentzen #1	23 00 01
Bentzen #2	23 00 02
Bentzen #3	23 00 03
Bentzen #4	23 00 04
Brinkmeyer #1 – UGS	23 00 05
Erwin #1	23 00 07
Erwin #2	23 00 08
Jones #1	23 00 09
Jones #2	23 00 10
Jones #3	23 00 11
Jones #4	23 00 12
Jones #5	23 00 13
Jones #7	23 00 14
Jones #8	23 00 15
Jones #9	23 00 16
Kuechler #1	23 00 17
Lange #1	23 00 20
Lange #2	23 00 21
Lange #5	23 00 22
Lange #6	23 00 23
Lange #8	23 00 24
Peimann #1	23 00 26
Peimann #2	23 00 27
Randoll #1	23 00 28
Randoll #2	23 00 29
Randoll #3	23 00 30
A. Schneider #1	23 00 31
R. Schneider #1	23 00 32
Sundermeyer #1	23 00 33

INDEX – LOCATION CODES	<u>Property Codes</u> <u>Unit</u> <u>Location</u>
Sundermeyer #2	23 00 34
Uhlig #1	23 00 35
Brinkmeyer #3	23 00 51
Jones #6	23 00 53
Lange #7	23 00 55
Sundermeyer #3	23 00 57
Bentzen #5	23 00 59
Sandau #1	23 00 60
Sandau #2	23 00 61
Uhlig #2	23 00 62
Jones #11	23 00 63
Stoudmire #1	23 00 65
Brinkmeyer #2	23 00 71
Jones #10	23 00 83
Portland #1	23 00 85
Champ #2	23 00 95
Champ #3	23 00 96
Champ #4	23 00 97

GAS WELLS – ST. CHARLES COUNTY

Witte #2	43 00 66
H. Brown T-4	43 00 67
H. Brown T-2	43 00 68

INDEX – LOCATION CODES	Property Codes
	Unit Location
OBSERVATION WELLS – ST. LOUIS COUNTY	
Briscoe #2	23 20 72
Fuchs #1	23 20 73
Goris #1	23 20 74
Hammer #1	23 20 75
Hammerschmidt #1	23 20 76
Hardesty #1	23 20 77
Lange #3	23 20 78
Mueller #1	23 20 79
Twellman #1	23 20 80
Vasquez #1	23 20 81
Wolff #1	23 20 82
Minkemann #1	23 20 84
Lange #4	23 20 86
Siemsen #1	23 20 87
Jones #6	23 20 88
Lange #5	23 20 89
Wolff #2	23 20 91
Missouri Portland Cement Co. #2	23 20 92
Neihaus #1	23 20 93
MSD #1	23 20 94
OBSERVATION WELLS – ST. CHARLES COUNTY	
Cora Island T-1	43 20 01
Cora Island T-2	43 20 02
Brown T-5	43 20 03
Brown SP-6	43 20 04
Gruenwald #1	43 20 15
H. Brown D-1	43 20 70
Mintert #1B	43 20 95
Mintert #1A	43 20 96
Hawkins #1	43 20 97
Duran at a the H 1	42 20 00

43 20 99

43 20 98

Brunstein #1

Witte #1

NDEX – LOCATION CODES	<u>Prope</u> <u>Unit</u>	<u>Property Codes</u> Unit Location	
OIL WELLS			
Bentzen #1		23 30 02	
Bentzen #2		23 30 03	
Bentzen #3		23 30 04	
Bentzen #4		23 30 05	
Brinkmeyer #1		23 30 06	
5			
Brinkmeyer #2		23 30 07	
Clark #1		23 30 08	
Dowdall #1		23 30 10	
Glaser-Meyer #1		23 30 14	
Hermann #1		23 30 17	
Jones #1		23 30 19	
Kuechler #1		23 30 24	
Lange #4		23 30 25	
Lange #6		23 30 26	
Peimann #1		23 30 27	
Peimann #2		23 30 28	
Sandau #1		23 30 28	
Sandau #1		23 30 31	
R. Schneider #1		23 30 32	
R. Schneider #2		23 30 34	
K. Schneider #2		25 50 55	
Uhlig #1		23 30 39	
A. Sundermeyer		23 30 40	
Trenton #1		23 30 45	
VENT GAS WELLS			
Jones #3		23 40 21	
Jones #4		23 40 22	
Jones #5		23 40 23	
Randall #1		23 40 29	
Sammelman #1		23 40 30	
Sundermeyer #1		23 40 37	
Jones #7		23 40 38	
Sundermeyer #2		23 40 39	
PLUGGED WELLS			
Mintert #1		43 50 01	

INDEX – LOCATION CODES	Property Codes	
	Unit	Location
		23 60 00
PROPANE CAVERN		
Main Shaft		23 60 01
Shaft #1		23 60 02
Shaft #2		23 60 03
Shaft #3		23 60 04
Shaft #4		23 60 05
Shaft #5		23 60 06
Bentzen-Barteau W-1		23 60 07
Bentzen W-2		23 60 08
DYHYDRATION PLANT		23 70 00
UGS STRUCTURES OTHER THAN STATION STRUCTURES		
Lange 2 Car Garage		23 88 00
Randoll Home		23 95 00
Bentzen Concrete Block Barn		23 97 00

LIST OF GENERAL RETIREMENT UNIT	<u>Prope</u> <u>Unit</u>	erty Codes Location
The following are to be considered as retirement units when they occur in a classification that makes specific reference to the "List of General Retirement Units".		
GENERAL RETIREMENT UNITS		
Air Compressors – each	903	
Batteries, storage – each bank of 4 or more	906	
Blower, Fan, Exhauster – each	909	
Controls – each installation or assembly complete	911	
Coupling Device, Speed Reducer, etc. – each	913	
Drip, 12" or larger – each	916	
Enclosure, minor building, etc. for equipment – each	926	
Engine – each	927	
Exciter – each	928	
Fence, for equipment in a single classification – each installation	929	
Foundation, $\frac{1}{2}$ cu. yd. or larger – each	930	
Gauge, Controller, Instrument – each (over \$100)	931	
Franchise/Organization Cost	932	
Generator Set – each	933	
Heater – each	936	
Heat Exchanger – each	938	
Hoists or Cranes – each	940	
Insulation over \$500	942	
Meter, positive displacement (excluding customer's) – each	946	
Meter Run, orifice – each	948	
Motor, Air – each	951	
Motor, Electric, 1 HP and larger – each	954	
Operator, for 4" or larger valve or regulator – each	957	
Motor, Lever	958	
Orifice Fittings, 4" or larger – each	959	
Panel, power distribution – each	960	
Panel instrument, control, etc. – each	961	
Piping – 1. Each complete installation or system	963	
2. Each 6" or larger header		
3. Each run in excess of the following lengths:		
Under 2": - 250 feet		
2'' - 4'' - 100 feet		
6'' - 10'' - 50 feet		
12" or larger – 20 feet		
Platform, Ladders, Stairs, for equipment – each		
installation or section	965	
Primary Power Supply, for equipment – each	966	
Pump – each	968	

LIST OF GENERAL RETIREMENT UNIT	Property Codes	
	<u>Unit</u>	Location
Regulator or Power Operated Valve, 2" or larger – each	970	
Separator, Dehydrator and Emulsion Treater – Each	972	
Strainer, or Filter (over \$100) – each	975	
Substation, unit type – each	978	
Switchgear Assembly – (Starter for LP Pump) – each	979	
Tank, 250 gal. or larger – each	985	
Transformer – each	990	
Valve, 16" or larger – each	991	
Valve, 6" and larger	992	
Vault or Pit, concrete, 75 cu. ft. or larger, complete – each	993	
Waste Gas or Flare Burner – each	994	
Wiring – each circuit or installation complete	995	

PROPERTY CLASSIFICATION

PROPERTY CODES

493

000

000

ACCESSORY STRUCTURES 03 DESCRIPTIONS AND REQUIREMENTS UNIT LOCATION CLASSIFICATION DESCRIPTION Includes installed cost of structures such as platforms, ramps, foundations, water reservoirs, railroad tracks, etc., which serve more than one building or equipment classification. Does not include items which are includible with a building or the equipment classification served. **RETIREMENT UNITS** Ramp or Runway – each 491 000 Foundation, $\frac{1}{2}$ cu. yd. or larger – each 930 000 Water Reservoir - each 492 000 Railroad tracks - each complete installation or replacement

DETAIL CODE REQUIREMENTS

of 100 feet

None

UNITS OF MEASURE

Lineal feet – Railroad tracks Each – all other

LOCATION CODE REQUIREMENTS (See Index to Location Codes) Company station

** 00 00

64

PROPERTY CLASSIFICATION	PROPE	RTY CODES
AUTOMOBILES		06
DESCRIPTIONS AND REQUIREMENTS	UNIT	LOCATION
<u>CLASSIFICATION DESCRIPTION</u> Includes the cost of automobiles, including accessories attached at the time of original acquisition.		
Does not include trailers, trucks, radio communication equipment or other items which are properly includible in other classifications.		
<u>RETIREMENT UNITS</u> Automobile – each	004 ***	
DETAIL CODE REQUIREMENTS Make and Type – Executive Sedans Station Wagons (any make, model) Vans – Mini (any make, model) Chevrolet Sedans Ford Sedans	004 002 004 006 004 007 004 010 004 030	
Company Number		
UNITS OF MEASURE Each		
LOCATION CODE REQUIREMENTS None		00 00 00

PROPERTY CLASSIFICATION

PROPERTY CODES

BOILERS

08

DESCRIPTIONS AND REQUIREMENTS CLASSIFICATION DESCRIPTION Includes installed cost of boilers, including fuel burning equipment, draft system, piping, controls; also central accessory systems serving more than one boiler. Does not include boilers used primarily for heating a single building, station piping (steam, water, etc.) not solely accessory to a boiler installation or other items which are properly includible in other classifications. RETIREMENT UNITS See List of General Retirement Units for each system Boiler and Appurtenances (all non-separable items) – each Boiler – each Duraft Surtem Steak	UN *** 601 602	NIT ***	LOCAT	ION
 Includes installed cost of boilers, including fuel burning equipment, draft system, piping, controls; also central accessory systems serving more than one boiler. Does not include boilers used primarily for heating a single building, station piping (steam, water, etc.) not solely accessory to a boiler installation or other items which are properly includible in other classifications. <u>RETIREMENT UNITS</u> See List of General Retirement Units for each system Boiler and Appurtenances (all non-separable items) – each Boiler – each 	601			
station piping (steam, water, etc.) not solely accessory to a boiler installation or other items which are properly includible in other classifications. <u>RETIREMENT UNITS</u> See List of General Retirement Units for each system Boiler and Appurtenances (all non-separable items) – each Boiler – each	601			
See List of General Retirement Units for each system Boiler and Appurtenances (all non-separable items) – each Boiler – each	601			
Boiler – each				
Draft Gustom Stark and	002	001 001		
Draft System – Stack – each	609	002		
Fuel System - Burners, complete set with controls - each	617	004		
DETAIL CODE REQUIREMENTS System of which a part –				
Boilers and Appurtenances	***	001		
Draft System	***	002		
Feed Water System	***	003		
Fuel System	***	004		
<u>UNITS OF MEASURE</u> Lineal feet – Piping, Wiring, Ductwork Each – all other				
LOCATION CODE REQUIREMENTS (See Index to Location Codes) Company Station			**	
Building in which located			**	
Boiler number or bank with which associated				**

PROPERTY CLASSIFICATION

PROPERTY CODES

001

002

002

002

002

002

002

002

002

002

002

002

002

002

002

002

002

002

002

002

002

002

002 002

437

438

439

BUILDINGS

10

DESCRIPTIONS AND REQUIREMENTS UNIT LOCATION

CLASSIFICATION DESCRIPTION

Includes installed cost of each complete building, structural additions and related equipment which is permanently attached and cannot be removed without cutting into or otherwise impairing the building including foundation, walls, roof, floors, ceilings, partitions, plumbing, power and lighting, heating and air conditioning, built in counters or shelves. permanent floor coverings, etc.

Does not include accessory structures, yard improvements or items which serve more than one building. Also excludes boilers not used primarily for heating a building, temporary type minor buildings (enclosures for equipment) and other items which are properly includible in other classifications.

RETIREMENT UNITS See List of General Retirement Units Substructure (Foundation, Pilings, etc.) – each 401 Structure, buildings under 1000 sq. ft., complete - each 403 Structure, buildings over 1000 sq. ft. -Structure (all non-separable items) – each 410 Interior walls – each level 411 Partitions (movable) – all for one building 412 Floors, with supports - each level or work area 415 Floor tile – each work area 416 Windows – all for one building 417 Ceilings – each level 420 Ceilings (suspended, acoustical) – each work area 421 Roofs - each level built at one time 424 Gutters, Downspouts - each roof level built at one time 425 Overhead Door 426 Hoists, Cranes, when part of building - each 428 429 Platforms - each Docks, Runways, Ramps - each 430 Stairways – each flight between levels 432 433 Stacks – each Counters, Shelves, built in – each important installation 434 Fire Escapes – each 435 Flagpoles, when attached – each 436

Shutters, Storm Windows, Awnings - all for one building

Vaults, complete with doors – each

Mailchutes - each

PROPERTY CLASSIFICATION

PROPERTY CODES

BUILDINGS

10

DESCRIPTIONS AND REQUIREMENTS	UN	IIT	LOCATION
Heating/Air Conditioning System (all non-separable items) – each	440	003	
Air Conditioner Unit – each	441	003	
Boiler, complete – each	601	003	
Cooling Tower, complete – each	443	003	
Ductwork – each level	445	003	
Unit Heater – each	446	003	
Power and Lighting System (all non-separable items) – each	450	004	
Generator Sets, complete – each	933	004	
Light Fixtures – each work area	451	004	
Panels, Power distribution – each	960	004	
Primary Power Supply System – each	966	004	
Substation – each	978	004	
Wiring, complete – each level	995	004	
Plumbing/Sewer System (all non-separable items) – each	460	005	
Piping – each system or each 2" or larger run in excess			
of 250 feet	963	005	
Sewer, Drain Piping – each system	461	005	
Tank (250 gal. or larger) – each	985	005	
Water Heaters (industrial type) – each	467	005	
Plumbing Fixtures – each washroom	468	005	
Elevator Installation (all non-separable items) – each	470	006	
Other			
Intercommunication System	480	099	
DETAIL CODE REQUIREMENTS			
System or Category of which a part –			
Substructure	***	001	
Structure	***	002	
Heating/Air Conditioning	***	003	
Power and Lighting	***	004	
Plumbing/Sewer	***	005	
Elevators	***	006	
Others (describe)	***	099	
UNITS OF MEASURE			

Lineal feet – Piping, Wiring, Ductwork Cubic Yards - Substructure, Structure concrete or stone Square feet - Floor tile, Walls, Ceilings Each – all others

*Denotes proper additional digits to be inserted.

PROPERTY CLASSIFICATION

PROPERTY CODES

BUILDINGS

10

DESCRIPTIONS AND REQUIREMENTS	UNIT	LOCATION
LOCATION CODE REQUIREMENTS (See Index to Location Codes)		
Company Station		**
Building number		**
Floor or level of building (when applicable)		**
No applicable level		00
First Floor		01
Second Floor		02
Third Floor		03
Etc.		**

PROPERTY CLASSIFICATION

COMMUNICATION EQUIPMENT - RADIO

12

DESCRIPTIONS AND REQUIREMENTS UNIT LOCATION

CLASSIFICATION DESCRIPTION

Includes installed cost of telephone systems and radio communications system equipment including antennas, transmission cables, base stations, mobile units, consoles, etc.

Does not include intra-station loudspeaker or intercom systems, telemetering equipment or other items which are properly includible in other classifications.

RETIREMENT UNITS

Base Station Installation (all non-separable items) – each	080	000
Antenna – each	081	000
Antenna Supporting Structure – each	082	000
Transmission (coaxial) cable – each installation or run	083	000
Transmitter, Receiver – each	084	000
Enclosure (minor building) for equipment – each	926	000
Foundations, ¹ / ₂ cu. yd. or larger – each	930	000
Generator Sets, complete – each	933	000
Central Signal Equipment (all non-separable items) – each	085	000
Mobile, Portable Units –		
Transmitter/Receiver (Car Unit) complete – each	088	000
Monitor Units – each	089	000
Transmitter, Receiver (Man Unit)	097	000
Battery Charger	098	000
Telephone Systems – each	100	000

DETAIL CODE REQUIREMENTS

Serial Number (when applicable)

UNITS OF MEASURE

Lineal feet - Cable Each - all other

LOCATION CODE REQUIREMENTS (See Index to Location Codes)

Company Station Building in which located ** 00

*Denotes proper additional digits to be inserted.

PROPERTY CODES

PROPERTY CLASSIFICATION

PROPERTY CODES

COMPRESSORS – ELECTRIC DRIVEN

14

DESCRIPTIONS AND REQUIREMENTS UNIT LOCATION

CLASSIFICATION DESCRIPTION

Includes installed cost of electric motor driven gas compressors including prime movers, intra-connecting piping, cooling systems, starting systems, and other associated equipment. Also central accessory systems serving more than one compressor.

Does not include gas or steam driven compressors. Also excludes station piping, primary power supply systems, major control systems or other items which are properly includible in other classifications.

RETIREMENT UNITS

See List of General Retirement Units for each system	***	***
Compressor and Appurtenances (all non-separable items) – each Compressor, with or without prime mover – each Compressor cylinder – each Pulsation Dampener – each	510 512 513 518	001 001 001 001
Suction Piping Installation (all non-separable items) – each	520	003
Interstage Piping Installation (all non-separable items) – each	521	004
Discharge Piping Installation (all non-separable items) – each	522	005
Cooling System Installation (all non-separable items) – each	523	006
Lubrication System Installation (all non-separable items) – each	536	009
Power/Starting System Installation (all non-separable items) – each	538	011
DETAIL CODE REQUIREMENTS		
System or Category of which a part – Compressor and Appurtenances Suction Piping	*** ***	001 003

Compressor and Appurtenances		001
Suction Piping	***	003
Interstage Piping	***	004
Discharge Piping	***	005
Cooling System	***	006
Lubrication System	***	009
Power/Starting System	***	011

PROPERTY CLASSIFICATION

PROPERTY CODES

COMPRESSORS – ELECTRIC DRIVEN

14

DESCRIPTIONS AND REQUIREMENTS

UNIT LOCATION

UNITS OF MEASURE

Lineal feet – Piping, Wiring Each – all other

LOCATION CODE REQUIREMENT (See Index to Location Codes)

Company Station		**
Building in which located		**
Compressor number or bank with which a	ssociated	**

PROPERTY CLASSIFICATION

PROPERTY CODES

COMPRESSORS – GAS ENGINE DRIVEN 15

DESCRIPTIONS AND REQUIREMENTS UNIT LOCATION

CLASSIFICATION DESCRIPTION

Includes installed cost of gas engine driven gas compressors including prime movers, intra-connecting piping, fuel systems, starting systems, cooling systems and other associated equipment, also central accessory systems serving more than one compressor.

Does not include electric or steam driven gas compressors. Also excludes station piping, major control systems or other items which are properly includible in other classifications.

RETIREMENT UNITS

See List of General Retirement Units for each system.	***	***
Compressor and Appurtenances (all non-separable items) – each Compressor, with or without prime mover – each Compressor cylinder – each Air Intake Line – each run Air Intake Silencer – each Pulsation Dampener – each	510 512 513 514 515 518	001 001
Suction Piping Installation (all non-separable items) – each	520	003
Interstage Piping Installation (all non-separable items) – each	521	004
Discharge Piping Installation (all non-separable items) – each	522	005
Cooling System Installation (all non-separable items) – each Fin Fan Structure – each Coils or Tubes, complete set – each	523 524 525	006 006 006
Exhaust System Installation (all non-separable items) – each	528	007
Fuel System Installation (all non-separable items) – each	532	008
Lubrication System Installation (all non-separable items) – each	536	009
Starting System Installation (all non-separable items) – each	540	010

COMPRESSORS – GAS ENGINE DRIVEN	PROPERTY CODES	
DESCRIPTIONS AND REQUIREMENTS	UNIT LOCATIO	
DETAIL CODE REQUIREMENTS		
System or Category of which a part –		
Compressor and Appurtenances	*** 001	
Suction Piping	*** 003	
Interstage Piping	*** 004	
Discharge Piping	*** 005	
Cooling System	*** 006	
Exhaust System	*** 007	
Fuel System	*** 008	
Lubrication System	*** 009	
Starting System	*** 010	

Lineal feet – Piping, Wiring Each – all other

LOCATION CODE REQUIREMENTS (See Index to Location Codes)

Company Station Building in which located Compressor number or bank with which associated

*Denotes proper additional digits to be inserted.

**

PROPERTY CLASSIFICATION	PROPERTY CODES		ΓY CODES
CONTROL SYSTEMS]	18
DESCRIPTIONS AND REQUIREMENTS	UI	NIT	LOCATION
CLASSIFICATION DESCRIPTION			
Includes installed cost of control, alarm, shutdown, etc. systems of a major nature of which pertain to equipment of more than one classification including piping, tubing, wiring, instruments, regulators, etc.			
Does not include minor systems which pertain to equipment of a single classification. Also excludes telemetering equipment, station piping or other items which are properly includible in other classifications.			
<u>RETIREMENT UNITS</u>			
See List of General Retirement Units for each system.	***	***	
Control System (all non-separable items) – each	550	000	
DETAIL CODE REQUIREMENTS			
None	***	000	
UNITS OF MEASURE			
Lineal feet – Piping, Wiring Each – all other			
LOCATION CODE REQUIREMENTS (See Index to Location Codes)			
Company Station Building in which located			** ** 00

PROPERTY CLASSIFICATION

PROPERTY CODES

UNIT

DATA PROCESSING SYSTEMS

19

LOCATION

DESCRIPTIONS AND REQUIREMENTS

CLASSIFICATION DESCRIPTION

Includes cost of each principal item or set of data processing equipment as typified by the following list of retirement units. Does not include equipment of small cost (less than \$150- Hardware Only).

RETIREMENT UNITS - HARDWARE

Drogogging Unit	310	000
Processing Unit		
Magnetic Tape Unit	313	000
Controls	316	000
Disc Packs/Storage Tape	322	000
Storage Protection Units	325	000
Display Station	328	000
Microfiche Viewer	330	000
Microfiche Reader/Printer	333	000
Other	340	000
Computer - Desktop	350	000
Computer – Laptop	350	100
Computer – Server	350	200
Monitor	352	000
Printer	354	000
Other – Network (describe)	356	000

RETIREMENT UNITS – SOFTWARE

Miscellaneous	342	000
Microsoft Office XP Pro	342	001
Lotus – Notes/Domino	342	002
WRQ Reflections for IBM	342	003
WinZip	342	004
Adobe Acrobat	342	005
Microsoft Office Pro 2003	342	006
Microsoft Windows Server	342	007

DETAIL CODE REQUIREMENTS

Company Number (when applicable) Serial Number (when applicable)

UNITS OF MEASURE

Each

*Denotes proper additional digits to be inserted.

PROPERTY CLASSIFICATION

PROPERTY CODES

DATA PROCESSING SYSTEMS

19

UNIT

DESCRIPTIONS AND REQUIREMENTS

LOCATION CODE REQUIREMENTS (See Index to Location Codes)

Company Station Building in which located Department to which assigned

**

LOCATION

**

PROPERTY CLASSIFICATION

PROPERTY CODES

DISTRICT REGULATOR STATIONS		20	
DESCRIPTIONS AND REQUIREMENTS	Ul	NIT	LOCATION
CLASSIFICATION DESCRIPTION			
Includes installed cost of distribution system regulator stations including regulators, fittings, valves, gauges, vaults, vents, supports, controls, connecting piping solely associated with these stations and other related items.			
Does not include telemetering equipment, gas piping or mains not solely appurtenant to a station, customers' regulators, city gate or station regulator installations or other items which are properly includible in other classifications.			
RETIREMENT UNITS			
Regulator Station, Prefabricated, complete – each			
Above ground	730	000	
Underground	731	000	
Regulator Station			
Regulator Station (all non-separable items) – each	732	000	
Control Line Extension	733	000	
Fence	929	000	
Gauge, controller or instrument – each	931	000	
Motor, Lever – each	958	000	
Piping, each complete system or runs in excess of the following: Under 2" – 250 feet	963	000	
2'' - 4'' - 100 feet			
6" – 10" – 50 feet			
12" or larger – 20 feet			
Regulator, 2" or larger – each	970	000	
Valve, 6" and larger – each	992	000	
Vault, 75 cu. ft. or larger, complete each	993	000	
Vent, complete – each	734	000	
DETAIL CODE REQUIREMENTS			
None	***	000	
UNITS OF MEASURE			
Lineal feet – Piping, Control Line Extension Each – all other			
LOCATION CODE REQUIREMENTS (See Index to Location Codes)			
Company Station (when applicable)			**
Regulator Station number			** **

PROPERTY CLASSIFICATION	PROPERTY CODES		
GAS CONDITIONING EQUIPMENT	23		
DESCRIPTIONS AND REQUIREMENTS	UN	IT	LOCATION
CLASSIFICATION DESCRIPTION			
Includes installed cost of gas conditioning equipment such as oil foggers, odorizers, purification systems, alcohol injection systems, etc.			
Does not include minor installations which are accessory to equipment of another classification such as separators at a gas well or other items that are properly includible in other classifications.			
<u>RETIREMENT UNITS</u>			
See List of General Retirement Units for each system.	***	***	
Odorizer Installation (all non-separable items) – each Odorizer – each		002 002	
Purification System (all non-separable items) – each	574	003	
Alcohol Injection System (all non-separable items) – each	578	004	
DETAIL CODE REQUIREMENTS			
Type system of which a part – Odorizer Installation Purification System Alcohol Injection System	***	002 003 004	
UNITS OF MEASURE			
Lineal feet – Piping, Wiring Each – all other			
LOCATION CODE REQUIREMENTS (See Index to Location Codes)			
Company Station Building in which located Installation Number (Odorizers only)			** ** **

PROPERTY CLASSIFICATION

PROPERTY CODES

24

GAUGES AND INSTRUMENTS

DESCRIPTIONS AND REQUIREMENTSUNITLOCATIONCLASSIFICATION DESCRIPTION

Includes cost installed of gauges and instrument such as recording and indicating gauges, controllers, emcorrectors, when not includible in other classifications including hook-up piping and wiring, supports, etc.

Does not include telemetric equipment, laboratory instruments, gauges mounted on panels, regulator station gauges or other items which are properly includible in other classifications. Also excludes gauges of small cost (less than \$100).

RETIREMENT UNITS

Gauge or Instrument Installation		
Enclosure, Minor Building, etc., for Equipment – each	926	000
Gauge or Instrument – each	931	***
Piping, 2" and smaller -250 feet	963	000
DETAIL CODE REQUIREMENTS		
Type (Gauges and Instruments only) –	0.01	01.4
Pressure Indicating	931	01*
Pressure Recording	931	02*
Controller	931	03*
Pressure – Volume Recording	931	04*
Pressure Correcting	931	05*
Pressure – Temperature Correcting	931	06*
Temperature Recording	931	07*
Other (describe)	931	99*
Manufacturer (Gauges and Instruments only) –		
American	931	**1
Bristol	931	**2
Foxboro	931	**3
Minneapolis-Honeywell	931	**4
Rockwell	931	**5
Others (describe)	931	**9
	251	,
Serial Number		

Serial Number

UNITS OF MEASURE

Lineal feet – Piping Each – Gauge or Instrument

LOCATION CODE REQUIREMENTS (See Index to Location Only)

Company Station Building in which located ** ** 00

PROPERTY CLASSIFICATION

PROPERTY CODES

HEATERS

26

DESCRIPTIONS AND REQUIREMENTS UNIT LOCATION

CLASSIFICATION DESCRIPTION

Includes installed cost of direct or indirect type gas fired heaters such as water heaters, pipeline heaters, propane vaporizers, etc., including connecting piping, fuel system, controls, etc., also includes central accessory systems serving more than one heater.

Does not include steam boilers, space heaters, portable heaters, major control systems or other items which are properly includible in other classifications.

RETIREMENT UNITS

See List of General Retirement Units for each system.	***	***
Heater and Appurtenances (all non-separable costs) – each	551	001
Heater – each	552	001
Heater Coils, complete set – each	553	001
Heater Stack – each	556	001
Connecting Piping (all non-separable costs) – each	560	002
Fuel System (all non-separable costs) – each	562	003
Burners, complete set with controls – each	563	003

DETAIL CODE REQUIREMENTS

System of which a part –		
Heater and Appurtenances	***	001
Connecting Piping	***	002
Fuel System	***	003

UNITS OF MEASURE

Lineal feet – Piping, Wiring Each – all other

LOCATION CODE REQUIREMENTS (See Index to Location Codes)

Company Station Building in which located Heater number or bank with which associated **

**

PROPERTY CLASSIFICATION

PROPERTY CODES

HOLDERS

27

**

DESCRIPTIONS AND REQUIREMENTS	UI	NIT	LOCATION
CLASSIFICATION DESCRIPTION			
Includes installed cost of water-seal gas storage or relief holders including foundation, tank, frame, lifts, crown, heating system, intra-connecting piping, minor alarm or control systems and other related equipment.			
Does not include LPG or natural gas storage vessels or tanks, station piping, boilers or water heaters, major control systems or other items which are properly includible in other classifications.			
RETIREMENT UNITS			
See List of General Retirement Units for each system.	***	***	
Holder and Appurtenances (all non-separable costs) – each	629	001	
Holder Foundation, any size – each	630	001	
Holder, over 100 MCF		0.04	
Holder Guide Frame – each	638	001	
Lighting System – each	642	001	
Connecting Piping (all non-separable items) – each	650	002	
Holder Heating System (all non-separable items) – each	654	003	
DETAIL CODE REQUIREMENTS			
System of which a part –			
Holder and Appurtenances	***	001	
Connecting Piping	***	002	
Holder Heating System	***	003	
UNITS OF MEASURE			
Lineal feet – Piping, Wiring Each – all other			
LOCATION CODE REQUIREMENTS (See Index to Location Codes)			
Company Station			**
Building in which located			**

Holder number or bank with which associated

PROPERTY CLASSIFICATION

PROPERTY CODES

29

HOUSE REGULATORS

DESCRIPTIONS AND REQUIREMENTS UNIT LOCATION

CLASSIFICATION DESCRIPTION

Includes cost of regulators, relief valves and other devices used to control the pressure of gas delivered to customers, whether in service or held in reserve, including cost of initial badging and testing.

Does not include installation costs of house regulators, instruments, district or station regulators or other items which are properly includible in other classifications.

RETIREMENT UNITS

House Regulators – each		
Single Seat	720	***
Single Seat with internal relief	721	***
Double Seat/Balanced Valve	722	***
Miscellaneous (describe)	723	***
Relief Valve, ¹ /2" and larger – each	726	***
Miscellaneous Safety Valves, 1/2" and larger	728	***

DETAIL CODE REQUIREMENTS

Connecting Pipe Size -

3/4"	***	100
³ ⁄4" x 1"	***	200
1"	***	300
2"	***	400
3"	***	500
4"	***	600
6"	***	700
Other Sizes (describe)	***	900

UNITS OF MEASURE

Each

LOCATION CODE REQUIREMENTS

None

00 00 00

PROPERTY CLASSIFICATION

PROPERTY CODES

32

LOCATION

LABORATORY EQUIPMENT DESCRIPTIONS AND REQUIREMENTS UNIT CLASSIFICATION DESCRIPTION

Includes installed cost of each principal item or set of general laboratory equipment such as balances, ovens, centrifuges, test rigs, calorimeters, graviometers, rotameters, spectroscopic equipment, hoods, sinks, counters, etc.

Does not include items which are not readily identified or inventoried as typified by the following list of items not to be capitalized, nor items of small cost (less than \$500). Also excludes furniture, tools, etc. of a general nature, sinks or counters that are integral to a building, or other items which are properly includible in other classifications.

RETIREMENT UNITS

Analytical Instruments – each (Includes chromatographs, spectroscopes, gas analysis sets, titration apparatus, etc.)	050	000
Measuring Instruments – each (Includes rotameters, pyrometers, meter provers, potentio- meters, barometers, thermometers, calorimeters, gravitometers, viscosimeters, etc.)	051	000
Laboratory Apparatus – each (Includes scales, balances, ovens, centrifuges, exhaust hoods, constant temperature baths, etc.)	052	000
Laboratory Fixtures – each or each section (Includes bins, racks, counters, sinks, cabinets, etc.)	054	000
Miscellaneous Laboratory Equipment – each (Includes items such as motors (when separable), pumps, compressors, tanks, timers, special test assemblies, etc.)	059	000

DETAIL CODE REQUIREMENTS

Serial Number (when applicable)

UNITS OF MEASURE

Each or Each Set

*Denotes proper additional digits to be inserted.

PROPERTY CLASSIFICATION

LABORATORY EQUIPMENT

DESCRIPTIONS AND REQUIREMENTS

LOCATION CODE REQUIREMENTS (See Index to Location Codes)

*Denotes proper additional digits to be inserted.

Company Station Building in which located

TYPICAL ITEMS NOT TO BE CAPITALIZED

Beakers Bottles Bunsen burners Flasks Funnels Gloves Hoses Hydrometers Masks Monometers Pitot tubes Stands Tapes, measuring Tubing

PROPERTY CODES

UNIT

LOCATION

** ** 00

32

PROPERTY CLASSIFICATION	PROPERTY CODES		Y CODES
LAND	35		5
DESCRIPTIONS AND REQUIREMENTS	UNI	Т	LOCATION
CLASSIFICATION DESCRIPTION			
Includes all applicable costs of land owned in fee.			
Does not include yard improvements, grading occasioned by the building of a structure or other items which are properly includible in other classifications.			
<u>RETIREMENT UNITS</u>			
Land – Acquisition, sale, disposition of any quantity	499 0	000	
DETAIL CODE REQUIREMENTS			
None	*** 0	000	
UNITS OF MEASURE			
Acre – land			
LOCATION CODE RQUIREMENTS (See Index to Location Codes)			
Company Station			** 00 00

PROPERTY CLASSIFICATION	PROPERTY CODES		TY CODES
LAND RIGHTS	36		36
DESCRIPTIONS AND REQUIREMENTS	UI	NIT	LOCATION
CLASSIFICATION DESCRIPTION			
Includes all applicable costs of rights, interests and privileges in land or structures owned by others such as leaseholds, rights of way and easements.			
Does not include clearing or grading of land in which a right in land exists.			
<u>RETIREMENT UNITS</u>			
Land Right – Gas Acquisition, sale, expiration, etc., of each right	497	000	
Land Right – Oil Acquisition, sale, expiration, etc., of each right	498	000	
Franchise/Organization Cost	932	000	
DETAIL CODE REQUIREMENTS			
None	***	000	
UNITS OF MEASURE			
Each – Land Right			
LOCATION CODE REQUIREMENS (See Index to Location Codes)			
Company Station			** 00 00

PROPERTY CATALOG					
PROPERTY CLASSIFICATION	PRO	OPER	FY CODE	S	
LANDSCAPING		37			
DESCRIPTIONS AND REQUIREMENTS	U	NIT	LOCAT	ION	
CLASSIFICATION DESCRIPTION					
Includes initial costs of improving the established grade of land at Company structures or stations with grass, trees, shrubbery, etc. Also includes costs of sprinkling systems.					
Does not include retaining walls, walks or roads, yard lighting, landscaping of a minor nature (less than \$1,000 at any one time) or other items which are properly includible in other classifications.					
RETIREMENT UNITS					
Landscaping – each installation for a single structure or station	494	000			
Sprinkler System, complete – each	495	000			
DETAIL CODE REQUIREMENTS					
None	***	000			
UNITS OF MEASURE					
Each lot – Landscaping Each – Sprinkler system					
LOCATION CODE REQUIREMENTS (See Index to Location Codes)					
Company Station Building with which associated			**	00	

PROPERTY CLASSIFICATION

PROPERTY CODES

MAINS

40

DESCRIPTIONS AND REQUIREMENTS	UN	TIV	LOCATION
CLASSIFICATION DESCRIPTION			
Includes installed cost of gas distribution mains including pipe fittings, valves, drips, anodes, casing pipe, insulators, etc. Also includes certain cost of bell joint clamps and similar additions or betterments to existing mains (see notes below).			
Does not include individual replacements of valves (under 16"), drips, anodes, insulators, etc., the replacement cost of which is chargeable to maintenance. Also excludes costly aerial or submerged main crossings, station piping or other items which are includible in other classifications.			
<u>RETIREMENT UNITS</u>			
Mains, Steel – Add, remove or abandon any length Replace in excess of 20 feet	701	***	
Mains, Cast Iron – Add, remove or abandon any length Replace in excess of the following: 3", 4", 6" – 2 existing pipe lengths (approx. 8' – 20' per length) 8" and larger – 1 existing pipe length (approx. 8' – 20' per length)	702	***	
Mains, Copper – Add, remove or abandon any length Replace in excess of 20 feet	703	***	
Mains, Plastic – Add, remove or abandon any length Replace in excess of 20 feet	704	***	
Valves, 16" and larger – each	991	000	
Rectifiers, complete with transformer or other power facility, including ground bed – each	706	000	

PROPERTY CLASSIFICATION

PROPERTY CODES

MAINS

40

DESCRIPTIONS AND REQUIREMENTS	UNIT	LOCATION
TAIL CODE REQUIREMENTS		
Nominal Pipe Size – Mains and Valves only		
1 ¹ /4" (Note prior to 1947 only)	*** 001	l
2" and smaller	*** 002	2
3"	*** 003	3
4"	*** 004	ŀ
5"	*** 005	5
6"	*** 006	5
8"	*** 008	3
10"	*** 010)
12"	*** 012	2
13"	*** 013	3
14"	*** 014	ŀ
16"	*** 016	5
18"	*** 018	3
20"	*** 020)
22"	*** 022	2
24"	*** 024	ł
26"	*** 026	5
30"	*** 030)

UNITS OF MEASURE

Lineal feet – Mains Each – Valves, Rectifiers

LOCATION CODE REQUIREMENTS (See Index to Location Codes)

<u>NOTE:</u> Any major program of planned betterment by the addition of valves, anodes or similar minor item appurtenances to existing mains, shall be treated in accordance with the instructions given for the addition of minor items. (See "Accounting for Minor Items".)

PROPERTY CLASSIFICATION

PROPERTY CODES

MAIN CROSSINGS

41

DESCRIPTIONS AND REQUIREMENTS	UI	NIT	LOCATION
CLASSIFICATION DESCRIPTION			
Includes installed cost of costly aerial or submerged gas main crossings, including pipe, fittings, valves, supports, weights, anchors and other accessories. Crossings shall include all facilities from bank to bank; or where special provisions such as concrete anchors or block valves are installed, the crossing shall include all facilities between and including these extremes.			
Does not include normal cased or buried crossings of highways, railroad tracks, small creeks, etc., or overhead crossings under 200 feet in length which use existing structures for support.			
RETIREMENT UNITS			
Main Crossing – each	708	000	
Valves, 16" and larger – each	991	000	
Main Crossing Structure (when separable) – each	709	000	
DETAIL CODE REQUIREMENTS			
None	***	000	
UNITS OF MEASURE			
Lineal feet – Main Crossing Each – Valves, Crossing Structure			

LOCATION CODE REQUIREMENTS (See Index to Location Codes)

*Denotes proper additional digits to be inserted.

PROPERTY CLASSIFICATION

PROPERTY CODES

METERS - CUSTOMERS

METERS - CUSTOMERS	46		46
DESCRIPTIONS AND REQUIREMENTS	UN	III	LOCATION
CLASSIFICATION DESCRIPTION			
Includes costs of customers' meters, including badging and initial testing whether in service or held in reserve. Also includes installation costs including installation labor, piping, supports, cocks, etc., which may be either directly accumulated or a standard cost estimate depending on meter size and type. Standard cost installations are includible for each applicable meter whether in service or held in reserve.			
Does not include house regulators, instruments or gauges, station meters or other items which are properly includible in other classifications.			
RETIREMENT UNITS			
Meter, outside reading device, A.M.R. (Trace)	747	***	
Meter, outside reading device, R.E.	748	***	
Meter, outside reading device, M.E.	749	***	
Meter, Customers, less than 4800 CFH capacity with ¹ /2" W.C. pressure drop, to which standard installation costs apply – each	750	***	
Meter, Customers, over 4800 CFH capacity with 1" W.C. pressure drop, to which specific installation costs apply – each	751	***	
Meter Installation, Standard Cost, to be added and retired with each applicable meter – each	756	***	
Meter Installation, Specific over 4800 CFH Capacity – each	757	***	
DETAIL CODE REQUIREMENTS			
Type of Meter –			
Tinned Case	***	1**	
Iron Case	***	2**	
Steel Case	***	4**	
TURBO	***	5**	
Aluminum Case – Standard	***	6**	
Aluminum Case – Temperature Compensated	*** ***	7** 0**	
Rotary Other (describe)	***	8** 9**	
Ouici (ucsolioc)		7.1	

PROPERTY CLASSIFICATION

PROPERTY CODES

METERS - CUSTOMERS	46	
DESCRIPTIONS AND REQUIREMENTS	UNIT	LOCATION
Size Group (excluding rotary meters) – Under 150 CFH (2B Tin)	750 101	
150 CFH – 174 CFH (5B Tin) (00 EMC Iron) (150 Alum)	750 102 750 202 750 602	
175 CFH – 224 CFH (5A EMC) (0 EMC, 1 EMC, 1 IC 5 BIC Iron) (175 ST Steel) (175 Alum, R 200) (176 Alum)	750103750203750403750603750703	
225 CFH – 299 CFH (5M Tin) (225, 240, 250, J250 275 Alum) (226 Alum)	750104750604750704	
300 CFH – 374 CFH (10 Tin) (340 Alum)	750 105 750 605	
375 CFH – 449 CFH (425 Tin) (25 IC, 3 AIC Iron) (415 Alum, 425 Alum) (426 Alum)	750106750206750606750706	
450 CFH – 599 CFH (20 Tin)	750 107	
600 CFH – 749 CFH (30 Tin) (30 IC, 35 IC Iron)	750 108 750 208	
750 CFH – 999 CFH (2 ½ IC Iron) (1600, 750, 630, 800 Alum) (801 Alum) (8C)	750209750609750709750809	
1000 CFH – 1249 CFH (80 IC Iron) (1000, 1200, 1400, 5A Alum)	750 210 750 610	
1250 CFH – 1749 CFH (60 Tin) (3 IC Iron) (3000, 3100 Alum) (3101 Alum)	750112750212750612750712	

PROPERTY CLASSIFICATION

METERS - CUSTOMERS

DESCRIPTIONS AND REQUIREMENTS

1750 CFH	– 2499 CFH (100 Tin)	750	114
	(4 IC Iron)	750	214
	(5000 Alum)	750	
	(5101, 5001 Alum)	750	
2500 CFH	– 3999 CFH (200 Tin)	750	116
	(250 IC, 4 ¹ / ₂ IC Iron)	750	216
	(6100 Alum)	750	616
	(6101 Alum)	750	716
4800 CFH	– 5999 CFH (5 IC, 500 IC Iron)	751	219
	(10000, 10100 Alum)	751	619
	(10101 Alum)	751	719
Size (rotary me	eters under 4800 CFH) –		
	(1.5M125, 2M125)	750	829
	(3 M)	750	830
Size (rotary me	eters over 4800 CFH)		
	(5 M 125)	751	831
	(7 M)	751	832
	(11 M)	751	833
	(16 M)	751	834
	(23 M)	751	836
	(38 M)	751	838
	(56 M)	751	840
	(102 M)	751	841
	(3 ¹ / ₂ x 10)	751	853
	(4 x 12)	751	854
	(5 x 15)	751	855
	(6 x 18)	751	856
	(8 x 24)	751	858
	(10 x 30)	751	860
Others (describ	pe)	***	*69
Size (turbo me	ters over 4800 CRH)		
	T-18	751	518
	T-30	751	530
	T-60	751	560
	T-140	751	590

PROPERTY CODES

46

LOCATION

UNIT

PROPERTY CLASSIFICATION

UNIT

METERS - CUSTOMERS

DESCRIPTIONS AND REQUIREMENTS

UNITS OF MEASURE

Each – Meter, Meter Installations

LOCATION CODE REQUIREMENTS

None

00 00 00

LOCATION

PROPERTY CODES

46

PROPERTY CLASSIFICATION

PROPERTY CODES

I KOI EKI I CLASSIFICATION	TKOI	LKI	I CODES
MISCELLANEOUS EQUIPMENT		4	9
DESCRIPTIONS AND REQUIREMENTS	UNI	T	LOCATION
CLASSIFICATION DESCRIPTION			
Includes cost of each principal item or set of equipment which is not properly includible in other classifications such as kitchen equipment, medical equipment, lunchroom equipment, photographic equipment, cleaning equipment, etc.			
Does not include items which are not readily identified or inventoried as typified by the following list of items not to be capitalized, nor items of small cost (less than \$500). Also excludes items which are properly includible in other classifications.			
<u>RETIREMENT UNITS</u>			
Cleaning Equipment – each (Includes vacuum cleaners, buffers or polishers, etc.)	090 C	000	
Fire Protection Equipment – each (Includes extinguisher carts, hose cards, etc.)	091 0	000	
Kitchen Equipment – each (Includes coffee makers, ranges, sinks, refrigerators, dish washers, cabinets, disposals, etc.)	092 0	000	
Lunchroom Furniture – each (Includes tables, chairs, couches, serving counters, etc.)	093 0	000	
Medical or Hospital Equipment – each (Includes tables, cabinets, sterilizers, special instrument sets, etc.)	094 0	000	
Miscellaneous Office Equipment – each (Includes air conditioners, portable heaters, fans, radios, television sets, drinking fountains, etc.)	095 0	000	
Photographic Equipment – each (Includes cameras, projectors, projection screens, enlargers, etc.)	096 0	000	
Miscellaneous Equipment – each (Includes lawn care equipment, recreational equipment, training equipment and other items not elsewhere includible)	099 0	000	

PROPERTY CLASSIFICATION

MISCELLANEOUS EQUIPMENT

DESCRIPTIONS AND REQUIREMENTS

DETAIL CODE REQUIREMENTS

Company Number (when applicable) Serial Number (when applicable)

UNITS OF MEASURE

Each

LOCATION CODE REQUIREMENTS (See Index to Location Codes)

Company Station Building in which located Department to which assigned

TYPICAL ITEMS NOT TO BE CAPITALIZED

Brushes Buckets Chairs, folding Dishes Fire Extinguishers, hand First Aid Kits Flatware Ladders Pots, Pans, etc. Rakes, Spades Tables, folding PROPERTY CODES

49

UNIT LOCATION

** ** **

PROPERTY CLASSIFICATION	PROPERTY CODES	
NON-RECOVERABLE GAS	48	
DESCRIPTIONS AND REQUIREMENTS	UNIT	LOCATION
CLASSIFICATION DESCRIPTION		
Includes cost of gas in underground reservoirs, including depleted gas or oil fields and other underground caverns or reservoirs used for the storage of gas which will not be recoverable.		
RETIREMENT UNITS		
Non-recoverable natural gas	526 000	
DETAIL REQUIREMENTS		
None		
UNITS OF MEASURE		
MCF		

**

LOCATION CODE REQUIREMENTS

Company Station

PROPERTY CLASSIFICATION

PROPERTY CODES

OFFICE EQUIPMENT

50

DESCRIPTIONS AND REQUIREMENTS UNIT LOCATION

CLASSIFICATION DESCRIPTION

Includes cost of each principal item or set of mechanical office equipment as typified by the following list of retirement units.

Does not include items which are not readily identified or inventoried as typified by the following list of items not to be capitalized, nor items of small cost (less than \$500). Also excludes lunchroom equipment, cleaning equipment, fans, cameras or other items which are properly includible in other classifications.

RETIREMENT UNITS

Adding Machines, Electric – each Make (See Detail Code Requirements)	112	2**
Calculators, Electric – each Make (See Detail Code Requirements)	114	2**
Coin, Check and Related Machines – each	118	***
Coin Changer	118	100
Check Endorser	118	200
Check Signer	118	300
Check Writer	118	400
Dictation Equipment – each	119	***
Dictating Machine	119	1^{**}
Transcribing Machine	119	2**
Drafting Equpment – each	120	***
Drafting machine	120	100
Survey Equipment	120	300
Duplicating Equipment – each	121	***
Office Copiers	121	1**
Blue Print Machine, Ozalid	121	200
	100	ste ste ste
Photo Copy Equipment, Xerox	122	***
Copying Machine	122	400
Fax Machine	122	500

PROPERTY CLASSIFICATION

PROPERTY CODES

OFFICE EQUIPMENT

DESCRIPTIONS AND REQUIREMENTS

Mail Handling Equipment – each	123 ***	
Envelope Opener	123 100	
Jogger	123 400	
Postage Meter	123 500	
Postal Scale	123 600	
Sealing and Stamp Affixing Machine	123 700	
Stationery Equipment – each	124 ***	
Binding machine	124 100	
Tape Shooter	124 500	
Typewriters, Manual – each Make (See Detail Code Requirements)	125 1**	
Typewriters, Portable – each Make (See Detail Code Requirements)	125 2**	
Typewriters, Electric – each Make (See Detail Code Requirements)	125 3**	
Typewriters, Special – each	126 ***	
Word Processor	126 300	
Time Stamp Machines – each	128 000	
Other Office Equipment – each principal item or set	199 000	

DETAIL CODE REQUIREMENTS

Company Number (when applicable) Serial Number (when applicable)

UNITS OF MEASURE

Each

LOCATION CODE REQUIREMENTS (See Index to Location Codes)

Company Station Building in which located Department to which assigned ** **

**

50

LOCATION

UNIT

PROPERTY CLASSIFICATION

PROPERTY CODES

50

OFFICE EQUIPMENT

DESCRIPTIONS AND REQUIREMENTS

UNIT LOCATION

TYPICAL ITEMS NOT TO BE CAPITALIZED

Dispensers, soap, towel, tape Erasing Machines Fire Extinguishers, hand Lettering Instruments and Guides Paper Cutters, portable Paper Punches, portable Rubber Stamps Staplers, portable Tape Measures

PROPERTY CLASSIFICATION

PROPERTY CODES

OFFICE FURNITURE AND FIXTURES

51

DESCRIPTIONS AND REQUIREMENTS UNIT LOCATION

CLASSIFICATION DESCRIPTION

Includes cost of each principal item or set of office furniture as typified by the following retirement unit list.

Does not include items which are not readily identified or inventoried as typified by the following list of items not to be capitalized, nor items of small cost (less than \$100). Also excludes lunchroom furniture, radios, and other items which are properly includible in other classifications.

RETIREMENT UNITS

Bookcase, complete – each	201	00*
Cabinets, Storage – each	202	***
Single Door	202	01*
Double Door	202	02*
	-	-
Cabinets, Map or Plan – each	203	***
Drawer type	203	01*
Shelf type	203	02*
Tube type	203	03*
Rack type	203	04*
Cabinets, Office Machine – each	204	00*
Cabinets, Visible Record – each	205	***
Rol-Dex Units	205	01*
Other (describe)	205	99*
Cabinets, File – each	210	***
3 x 5 Card	210	1**
4 x 6 Card	210	2**
5 x 8 Card	210	3**
6 x 9 Card	210	4**
Tab Card	210	5**
Letter Size	210	6**
Legal Size	210	7**
Vertical	210	8**
Miscellaneous (describe)	210	9**
One Drawer	210	*1*
Two Drawer, etc.	210	*2*
Other (describe)	210	*9*
	210	,

PROPERTY CLASSIFICATION

PROPERTY CODES

OFFICE FURNITURE AND FIXTURES

51	
21	

DESCRIPTIONS AND REQUIREMENTS	UI	TIV	LOCATION
File Accessories – each	211	00*	
	220		
Chairs – each	220	***	
Swivel, with arms	220	01*	
Swivel, without arms	220	02*	
Guest, with arms	220	03*	
Guest, without arms	220	04*	
Lounge	220	05*	
Other (describe)	220	99*	
Desks – each	230	***	
Flat Top, Single Pedestal	230	1^{**}	
Flat Top, Double Pedestal	230	2**	
Typewriter	230	3**	
Miscellaneous (describe)	230	9**	
45 inch length	230	*1*	
50 inch length	230	*2*	
60 inch length x 30" width	230	*3*	
60 inch length x 34" width	230	*4*	
66 inch length	230	*5*	
72 inch length	230	*6*	
Other sizes (describe)	230	*9*	
Costumers, Clothes Racks – each	231	***	
Costumer, Tree style	231	01*	
Costumer, Valet	231	02*	
Lockers	233	00*	
Stools – each	236	***	
Drafting		01*	
Other	236		
Benches, Settees, each	239	***	
Bench	239	01*	
Settee	239	02*	
Tables – each	240	***	
Drafting	240	1^{**}	
Conference	240	2**	
Office	240	3**	
Other	240	9**	

*Denotes proper additional digits to be inserted.

PROPERTY CLASSIFICATION

PROPERTY CODES

51

OFFICE FURNITURE AND FIXTURES

			LOGATION
DESCRIPTIONS AND REQUIREMENTS	UN	ľľ	LOCATION
50 inch length	-	*1*	
60 inch length x 30" width		*2*	
60 inch length x 34" width	240	*3*	
66 inch length	240	*4*	
72 inch length	240	*5*	
Other Sizes (describe)	240	*9*	
Floor Covering – each work area	244	00*	
Draperies, Blinds – each work area	245	***	
Draperies	245	01*	
Venetian Blinds	245	02*	
Safes – each	248	00*	
Other Office Furniture – each principal item or set	299	00*	
DETAIL CODE REQUIREMENTS			
Material of which primarily constructed –			
Metal	***	**1	
Wood	***	**2	
Upholstered or fabric	***	**3	
Other (describe)	***	**9	
Company Number			
UNITS OF MEASURE			

Square Yard – Floor Coverings Each – all other

LOCATION CODE REQUIREMENTS (See Index to Location Codes)

Company Station	**
Building in which located	**
Department to which assigned	**

PROPERTY CLASSIFICATION

PROPERTY CODES

OFFICE FURNITURE AND FIXTURES

DESCRIPTIONS AND REQUIREMENTS

UNIT LOCATION

TYPICAL ITEMS NOT TO BE CAPITALIZED

Ash trays Benches, locker room Blackboards, Bulletin Boards Chairs, folding Desk Pads or Tops Dispensers, soap, towel, tape Floor Pads Lamps Mirrors Paintings Partitions, desk or file drawer Picture Frames Slip Covers Smokers Tables, folding Trays, letter Waste Cans

51

PROPERTY CATALOG			
PROPERTY CLASSIFICATION	PROPERTY CODES		
POWER AND LIGHTING SYSTEMS	56		
DESCRIPTIONS AND REQUIREMENTS	UN	IIT	LOCATION
CLASSIFICATION DESCRIPTION			
Includes installed cost of power and lighting systems including incoming services, substations, transformers, switchgear, distribution panels and cabinets, wiring.			
Does not include equipment control wiring, starting systems, building power and light systems, yard lighting or other items which are properly includible in other classifications.			
RETIREMENT UNITS			
Primary Power Service – each	966	***	
Substation – each	978	***	
Transformer – each	990	***	
Switchgear Assembly – each	979	***	
Panel – each	960	***	
Gauge or Instrument – each	931	***	
Generator – each	933	***	
Wiring – each circuit or installation complete	995	***	
Foundation, ¹ / ₂ cu. yd. or larger, for equipment – each	930	***	
DETAIL CODE REQUIREMENTS			
Type of Installation – Primary Power Supply Standby Power Supply Power Distribution System Other (describe)	*** *** *** ***	001 002 003 009	
UNIT OF MEASURE			
Lineal feet – wiring Each – all other			
LOCATION CODE REQUIREMENTS			
Company Station Building in which located			** ** 00
*Denotes proper additional digits to be inserted.			

PROPERTY CLASSIFICATION

PROPERTY CODES

POWER OPERATED EQUIPMENT

DESCRIPTIONS AND REQUIREMENTS UNIT LOCATION

CLASSIFICATION DESCRIPTION

Includes cost of power operated equipment used in construction or repair work such as trenchers, cranes, welders, backhoes, backfillers, tractors including all accessories acquired for use with such equipment. Includes primarily such large units as are generally self-propelled or mounted on moveable equipment.

Does not include trucks, trailers, small power tools, garage or shop equipment or other items which are properly includible in other classifications.

RETIREMENT UNITS

Air Compressors – each	061	000
Trenchers, small (8" normal max. trench width) – each	063	000
Trenchers, large (over 8" normal trench width) – each	064	000
Backfillers, Loaders, Backhoes, Tampers – each	066	000
Boring Machines – each	068	000
Cranes – each	070	000
Welders, electric – each	074	000
Other Power Operated Equipment – each	079	000

DETAIL CODE REQUIREMENTS

Company Number Serial or Engine Number (when applicable)

UNITS OF MEASURE

Each

LOCATION CODE REQUIREMENTS (See Index to Location Codes)

00 00 00

*Denotes proper additional digits to be inserted.

PROPERTY CLASSIFICATION	PROPERTY CODES		
LIQUEFIED PETROLEUM GAS STORAGE CAVERN	59		
DESCRIPTIONS AND REQUIREMENTS	UN	NIT	LOCATION
CLASSIFICATION DESCRIPTION			
Includes the cost of constructing mined liquefied petroleum gas storage caverns including wells kept open and used for observation.			
Does not include propane equipment or other items which are properly includible in other classifications.			
<u>RETIREMENT UNITS</u>			
Liquefied Petroleum gas storage cavern (all non-separable items) – each	672	***	
Observation Well	671	***	
Well Casing	686	***	
DETAIL CODE REQUIREMENTS			
None			
UNITS OF MEASURE			
Lineal feet – casing Each – all other			
LOCATION CODE REQUIREMENTS (See Index to Location Codes)			
Company Station Well number with which associated			** ** **

PROPERTY CLASSIFICATION	PRC	PER 1	ΓY CODES
PROPANE DISTRIBUTION STATIONS	60		50
DESCRIPTIONS AND REQUIREMENTS	UN	JIT	LOCATION
CLASSIFICATION DESCRIPTION			
Includes installed cost of storage and vaporization equipment used in the utility distribution of propane including tanks, vaporizers, piping, supports and other associated equipment.			
Does not include propane distribution mains, services, meters, etc., propane peak shaving equipment or other items which are properly includible in other classification.			
RETIREMENT UNITS			
See List of General Retirement Units for each station	***	***	
Propane Distribution Station (all non-separable items) – each	745	000	
DETAIL CODE REQUIREMENTS			
None	***	000	
UNITS OF MEASURE			
Lineal feet – piping Each – all other			
LOCATION CODE REQUIREMENTS (See Index to Location Codes)			
General Location – St. Louis – City St. Louis – County			10 00 20 00
Propane Station Number – Shaw's Garden West Subdivision Wildhorse Farm			03 04

PROPERTY CLASSIFICATION	PRO	OPER	TY CODES
PROPANE PLANT EQUIPMENT		61	
DESCRIPTIONS AND REQUIREMENTS	UN	NIT	LOCATION
CLASSIFICATION DESCRIPTION			
Includes installed cost of equipment to store and vaporize liquid petroleum derivatives for peakshaving purposes, including piping, meters, tanks, wiring, controls, unfired vaporizers, etc., to the point where the vapor is combined with natural gas.			
Does not include stations for direct distribution of propane, gas fired vaporizations/heaters, fences, yard lighting or other items which are properly includible in other classifications.			
<u>RETIREMENT UNITS</u> See List of General Retirement Units for each system	***	***	
Liquid Pump Facilities (all non-separable costs) – each	664	003	
Vaporization Facilities (all non-separable costs) – each (except direct fired vaporizers/heaters)	666	004	
Liquid Piping System (all non-separable costs) – each	668	005	
Vapor Piping System (all non-separable costs) – each	669	006	
DETAIL CODE REQUIREMENTS			
System of which a part – Liquid Pumps	***	003	
Vaporizers	***	003	
Liquid Piping	***	004	
Vapor Piping	***	005	
<u>JNITS OF MEASURE</u> Lineal feet – Piping, Wiring Each – all other			
LOCATION CODE REQUIREMENTS (See Index to Location Codes)			
Company Station			**
Building in which located			**
Tank, Vaporizer, Pump, etc., with which associated			**

PROPERTY CLASSIFICATION

PROPERTY CODES

RESERVOIRS

62

DESCRIPTIONS AND REQUIREMENTS	UI	NIT	LOCATION
CLASSIFICATION DESCRIPTION			
Includes costs to prepare underground reservoirs for the storage of natural gas; including plugged, fresh water, disposal and solution wells; and other related costs to prepare reservoirs.			
Does not include injection/withdrawal, observation and oil wells or other items which are properly includible in other classifications.			
<u>RETIREMENT UNITS</u>			
See List of General Retirement Units	***	***	
Reservoirs (all non-separable costs) – each	670	***	
Well (all non-separable costs) – each	671	***	
Well Casing, complete for one well – each	686	***	
Well Tubing, complete for one well – each	687	***	
Well Head Valve Assembly – each	688	***	
DETAIL CODE REQUIREMENTS			
None			

UNITS OF MEASURE

Lineal feet – Piping, Casing, Tubing Each – all other

LOCATION CODE REQUIREMENTS (See Index to Location Codes)

Company Station Well number with which associated **

** **

PROPERTY CLASSIFICATION

PROPERTY CODES

SERVICES

64

DESCRIPTIONS AND REQUIREMENTS	Ul	NIT	LOCATION
CLASSIFICATION DESCRIPTION			
Includes installed cost of service piping from the connection on the main to, but not including, the connection with the meter installation including pipe or tubing, cocks, boxes, saddles, tees, supports, anodes, etc. Also includes small regulators (less than 2" size) installed as part of the service for the primary purpose of limiting the pressure on the service.			
Does not include regulators which are installed in a service for the primary purpose of limiting the pressure delivered to the consumer, regulators 2" and larger, or other items which are properly includible in other classifica- tions.			
RETIREMENT UNITS			
Services, Steel – Add, replace or abandon 10 feet or more of service pipe or any complete service	711	000	
Services, Copper – Add, replace or abandon 10 feet or more of service pipe or any complete service	712	000	
Services, Plastic – add, replace or abandon 10 feet or more of service pipe or any complete service	713	000	
UNITS OF MEASURE			

Lineal feet – Services

LOCATION CODE REQUIREMENTS (See Index to Location Codes)

PROPERTY CLASSIFICATION

PROPERTY CODES

STATION PIPING

66

DESCRIPTIONS AND REQUIREMENTS UNIT LOCATION

CLASSIFICATION DESCRIPTION

Includes installed cost of station piping in buildings or yards including pipe, fittings, valves, anodes, supports and other accessories.

Does not include intraconnecting piping solely associated with equipment in other classifications, piping systems which make up a separate classification or other items which are properly includible in other classifications.

RETIREMENT UNITS

See List of General Retirement Units *** ***

Station Piping –

- 1. Each complete installation or system
- 2. Each 6" or larger header
- 3. Each run in excess of the following lengths:
 - Under 2" 250 feet 2" – 4" – 100 feet 6" – 10" – 50 feet 12" or larger – 20 feet

Steel	501	***
Cast Iron	502	***
Plastics	506	***

DETAIL CODE REQUIREMENTS

Type service in which employed –		
Gas – over 750 psig	***	1^{**}
Gas – over 300 psig to 750 psig	***	2**
Gas – Supply Feeder System	***	3**
Gas – Commercial Feeder System	***	4**
Gas – Intermediate or Medium Pressure System	***	5**
Steam	***	6**
Water	***	7**
Other (describe)	***	9**

PROPERTY CLASSIFICATION

PROPERTY CODES

STATION PIPING

66

UNIT

LOCATION

DESCRIPTIONS AND REQUIREMENTS

Nominal Pipe or Tube Size - Piping only

***	*02
***	*03
***	*04
***	*05
***	*06
***	*08
***	*10
***	*12
***	*16
***	*18
***	*20
***	*24
***	*30
***	*99
	*** *** *** *** *** *** *** *** *** **

UNITS OF MEASURE

Lineal feet – Piping Each – all other

LOCATION CODE REQUIREMENTS (See Index To Location Codes)

Company Station Building in which located **

** 00

PROPERTY CLASSIFICATION

PROPERTY CODES

STORES EQUIPMENT

68

STOKES EQUII MENT			50
DESCRIPTIONS AND REQUIREMENTS	UI	NIT	LOCATION
CLASSIFICATION DESCRIPTION			
Includes cost of each principal item or set of fixtures and equipment used for receiving, shipping, handling and storage of materials and supplies as typified by the following list of retirement units.			
Does not include items which are not readily identified or inventoried as typified by the following list of items not to be capitalized, nor items of small cost (less than \$500). Also excludes furniture, fixtures and equipment of a general office nature, bins or platforms that are integral to a building or other items which are properly includible in other classifications.			
RETIREMENT UNITS			
Material Handling Equipment – each (Includes hoists, hand trucks, lift trucks, conveyor systems, etc.)	041	000	
Industrial Furniture and Fixtures – each (Includes work benches, bins and shelving, storage cabinets, scales, pipe racks, tool chests, etc.)	043	000	
Material Inspection Equipment – each	044	000	
Miscellaneous Stores Equipment – each	049	000	
DETAIL CODE REQUIREMENTS			
Company Number (when applicable) Serial Number (when applicable)			
UNITS OF MEASURE			
Each			
LOCATION CODE REQUIREMENTS (See Index to Location Codes)			
Company Station (when permanently located) Building Number (when permanently located) Department to which assigned			** ** **

*Denotes proper additional digits to be inserted.

PROPERTY CLASSIFICATION

PROPERTY CODES

STORES EQUIPMENT

68

DESCRIPTIONS AND REQUIREMENTS

UNIT LOCATION

TYPICAL ITEMS NOT TO BE CAPITALIZED

Barrels Block and Tackle Brushes Buckets Cans Fire Extinguishers, hand Gloves Goggles Hand Tools Ladders Measuring Tapes Pallets Skids Tarpaulins

PROPERTY CLASSIFICATION	PROPERTY CODES		
STREET LIGHTS	70		
DESCRIPTIONS AND REQUIREMENTS	UN	JIT	LOCATION
CLASSIFICATION DESCRIPTION			
Includes installed cost of street lights owned by the Company and connections for unmetered street lights.			
<u>RETIREMENT UNITS</u>			
Street Light, complete – each Street Light Connection – each	771 772	000 000	
DETAIL CODE REQUIREMENTS			
None	***	000	
UNITS OF MEASURE			
Each			

LOCATION CODE REQUIREMENTS (See Index to Location Codes)

PROPERTY CLASSIFICATION

PROPERTY CODES

TELEMETERING EQUIPMENT

73

DESCRIPTIONS AND REQUIREMENTS UNIT LOCATION

CLASSIFICATION DESCRIPTION

Includes installed cost of each principal item of telemetering or supervisory control transmitters, receivers, power supply units, totalizing equipment, panel boards and associated items.

Does not include panel boards primarily provided for other purposes or other items which are properly includible in other classifications.

RETIREMENT UNITS

Transmitter – each	801	***
Timer – each	802	***
Power Supply Unit – each	803	***
Controller – each	804	***
Receiver – each	805	***
Panel Board – each or each section	961	***
Enclosure, for equipment – each	926	***
Frequency Equipment – each	808	***
Totalizing and Logging Equipment – each	810	***
Femco Unit	812	***
Telecontrol Unit	813	***
Telemetering Test Equipment – each	811	***
Primary Power Service – each	966	***
Miscellaneous Telemetering Equipment – each	815	***

DETAIL CODE REQUIREMENTS

Serial Number (when applicable)

UNITS OF MEASURE

Each

LOCATION CODE REQUIREMENTS (See Index to Location Codes)

Company Station, when applicable Regulator Station or Meter Station Number **

PROPERTY CLASSIFICATION	PROPE	RTY CODES
TOOLS, SHOP, AND GARAGE EQUIPMENT	76	
DESCRIPTIONS AND REQUIREMENTS	UNIT	LOCATION
CLASSIFICATION DESCRIPTION		
Includes cost of each principal item or set of tools, implements and equipment used in construction, repair work, general shops and garages as typified by the following list of retirement units.		
Does not include items which are not readily identified or inventoried as typified by the following list of items not to be capitalized, or items of small cost (less than \$500). Also excludes major items of power operated equipment, trailers, stores equipment, office equipment of a general nature or other items which are properly includible in other classifications.		
RETIREMENT UNITS		
Construction and Excavating Equipment – each (Includes boring machines, pipe pushers, paving breakers, concrete cutters, trench bridges, pipe bending machines, shelters, power threading machines, pipe drilling, tapping and completion machines, valve lubricators, etc.)	011 000)
Garage Equipment – each (Includes motor testers, battery charges, auto lifts, paint spray booths, grease machines, tire changing sets, purchased special tool sets, gasoline dispensing pump, gasoline storage tanks, etc.	012 000)
Meter/Regulator Repair Equipment – each (Includes meter cleaners, furnaces, paint spray booths, troughs or vats, test stands, etc.)	014 000)
Machine Tools – each (Includes lathes, drilling machines, facing machines, nipple machines, grinders, furnaces, forges, etc.)	016 000)
Material Handling Equipment – each (Includes hoists, derricks, winches, hand trucks, pipe tongs and slings, conveyor systems, etc.)	041 000)
Welding Equipment – each (Includes pipe cutting/bevelling machines, complete gas welding rigs, line-up clamps, etc.)	017 000)

PROPERTY CATALOG		
PROPERTY CLASSIFICATION	PROPE	RTY CODES
TOOLS, SHOP, AND GARAGE EQUIPMENT		76
DESCRIPTIONS AND REQUIREMENTS	UNIT	LOCATION
Power Driven Hand Tools – each (Includes electric or air driven grinders, buffers, drills (over ½"), spray guns, hammers, scalers, impact wrenches, stud drivers, etc.)	019 00)
Survey Equipment – each (Includes transits, levels, etc.)	020 00)
Electric Generators and Motors, Portable – each	021 00	0
Compressors and Pumps, Portable – each	022 00	0
Industrial Furniture and Fixtures – each (Includes work benches, bins and shelving, storage cabinets, scales, pipe racks, tool chests, etc.)	043 00	0
Test Equipment – each (Includes voltmeters, ammeters, holliday detectors, leak detectors, explosimeters, pipe locators, etc.)	024 00	0
Boat	035 00)
Miscellaneous Tools, Shop and Garage Equipment – each	029 00	0
DETAIL CODE REQUIREMENTS		
Company Number (when applicable) Serial Number (when applicable)		
UNITS OF MEASURE		
Each		
LOCATION CODE REQUIREMENTS (See Index to Location Codes)		
Company Station (when permanently located) Building Number (when permanently located) Department to which assigned		** ** **

PROPERTY CLASSIFICATION

PROPERTY CODES

76

TOOLS, SHOP, AND GARAGE EQUIPMENT

DESCRIPTIONS AND REQUIREMENTS

UNIT LOCATION

TYPICAL ITEMS NOT TO BE CAPITALIZED

Anvils

Bags – gas main Barrels Bars – boring, pry, etc. Bits, drill, etc. Block and Tackle Brushes – wire, paint, etc. Buckets – tar, water

Cans – gasoline, etc. Chisels Cutters – pipe, bolt, wire, etc., hand

Die Heads Drills, hand Drills, electric $-\frac{1}{2}$ " and smaller

Flares Fire Extinguishers, hand First Aid Kits

Gauges – indicating, tire, etc. Gloves Goggles

Hand Pumps Hammers, hand Hoses

Jacks

Ladders Lanterns Lights – warning Levels Lubricators, hand guns or pumps

Masks Measuring Tapes

Paint Brushes Pipe Cutters, benders, etc., hand Plugs – wood, rubber, climax, etc.

*Denotes proper additional digits to be inserted.

PROPERTY CLASSIFICATION

PROPERTY CODES

TOOLS, SHOP, AND GARAGE EQUIPMENT

76

DESCRIPTIONS AND REQUIREMENTS

UNIT LOCATION

Post Hole Digger, hand Propane Bottles, 100 lbs. capacity or smaller Propane Torches

Salamanders Saws Screwdrivers Shell Cutters Shovels Signs, warning Soldering Irons Stock and Die Sets Stoppers

Tampers, hand Tarpaulin Torches – welding, propane, etc.

Vises – pipe, machinists, wood, etc.

Wrenches - hand

PROPERTY CLASSIFICATION

PROPERTY CODES

TRAILERS

78

DESCRIPTIONS AND REQUIREMENTS	UN	TIN	LOCATION
CLASSIFICATION DESCRIPTION			
Includes cost of trailers or other towed vehicles such as tool carts, pipe trailers, personnel carriers, equipment floats, carriages and special purposes trailers such as water trailers, and all accessories.			
Does not include trucks, equipment units carried by trailers or other items which are properly includible in other classifications.			
RETIREMENT UNITS			
Carriages, Floats, etc., for equipment – each	006	000	
Personnel Carriers – each	007	000	
Tar Kettles – each	008	000	
Tool Carts – each	009	000	
Trailers, Material – each	010	000	
Trailers, Special Purpose – each (describe)	013	000	

DETAIL CODE REQUIREMENTS

Company Number

UNITS OF MEASURE

Each

LOCATION CODE REQUIREMENTS (See Index to Location Codes)

00 00 00

PROPERTY CLASSIFICATION

PROPERTY CODES

TRUCKS

79

DESCRIPTIONS AND REQUIREMENTS	UN	TIV	LOCATION
CLASSIFICATION DESCRIPTION			
Includes cost of trucks and all accessories attached at the time of original acquisition.			
Does not include truck mounted compressors, welders, etc., radio communication equipment or other items which are properly includible in other classifications.			
RETIREMENT UNITS			
Power Attachment, winches, tail gate, etc. (when separable) - each	001	***	
Truck Body (when separable) – each	002	***	
Truck – Complete	003	***	
Truck – Cab and Chassis only	005	***	
DETAIL CODE REQUIREMENTS			
Type –			
Compressor – Utility	***	0**	
Dump	***	1**	
Leak	***	3**	
Van	***	4**	
Pick-Up	***	5**	
Platform	***	6**	
Stake	***	7**	
Welder	***	8**	
Others (describe)	***	9**	
Comparity			
Capacity – ¹ /2 Ton	***	*1*	
² 2 10h ³ / ₄ Ton	***	*2*	
⁹ / ₄ 10h 1 Ton	***	*3*	
	***	*4*	
1 ½ Ton 2 Ton	***	*4* *5*	
	***	*5* *6*	
2 ½ Ton 2 Tor	***	*6* *7*	
3 Ton Others (describe)	***		
Others (describe)	***	*9*	

PROPERTY CLASSIFICATION

PROPERTY CODES

TRUCKS

79

Make –	
Chevrolet	*** **1
Dodge	*** **2
Ford	*** **3
International	*** **4
GMC	*** **5
Others (describe)	*** **9

Serial Number

UNITS OF MEASURE

Each

LOCATION CODE REQUIREMENTS

None

00 00 00

PROPERTY CLASSIFICATION

PROPERTY CODES

WELLS - GAS

84

DESCRIPTIONS AND REQUIREMENTS UNIT LOCATION CLASSIFICATION DESCRIPTION Includes installed cost of underground storage injection/withdrawal, observation or test wells including clearing and grading, drilling costs, casing, tubing, well head assemblies, piping and other related items. Does not include oil wells, gathering lines, roadways, fences or other items which are properly includible in other classifications. **RETIREMENT UNITS** See List of General Retirement Units for each well *** *** Well, Gas (all non-separable costs) – each *** 681 Well Casing, complete for one well – each *** 686 Well Tubing, complete for one well – each *** 687 Well Head Valve Assembly - each *** 688 DETAIL CODE REQUIREMENTS None **UNITS OF MEASURE** Lineal feet – Piping, Casing, Tubing Each – all other

LOCATION CODE REQUIREMENTS (See Index to Location Codes)

Company Station Well number with which associated **

PROPERTY CLASSIFICATION

PROPERTY CODES

WELLS - OIL

85

DESCRIPTIONS AND REQUIREMENTS	UI	TIV	LOCATION
CLASSIFICATION DESCRIPTION			
Includes installed cost of oil wells including clearing and grading, drilling costs, casing, tubing, oil well pumps, sucker rods, storage tanks, piping and other related items.			
Does not include gas storage wells, roadways, fences or other items which are properly includible in other classifications.			
RETIREMENT UNITS			
See List of General Retirement Units for each well	***	000	
Well, Oil (all non-separable costs) – each Well Casing, complete for one well – each Well Tubing, complete for one well – each Oil Well Pump, with or without driver – each	682 686 687 689	000 000 000 000	
DETAIL CODE REQUIREMENTS			
None	***	000	
UNITS OF MEASURE			
Lineal feet – Piping, Casing, Tubing Each – all other			
LOCATION CODE REQUIREMENTS (See Index to Location Codes)			
Company Station Well number with which associated			** ** **

PROPERTY CLASSIFICATION

PROPERTY CODES

YARD IMPROVEMENTS

90

LOCATION

DESCRIPTIONS AND REQUIREMENTS UNIT

CLASSIFICATION DESCRIPTION

Includes installed cost of above ground improvements of a permanent nature installed on owned or leased lands such as sidewalks, area paving, drives, fences, retaining walls, yard lighting, etc. Also includes initial application of surface dressings such as gravel, stone, etc.

Does not include railroad tracks, grading, sprinkler systems or other items which are properly includible in other classifications.

RETIREMENT UNITS

Barricades – each	476	000
Bridge	477	000
Fences –		
Masonry walls – 25 lineal feet	478	100
Metal fences, with gates – 50 lineal feet	478	200
Wood fences, with gates – 100 lineal feet	478	300
Flagpole, complete – each	479	000
Retaining Walls – 25 lineal feet	481	000
Roadways, Sidewalks, Paving –		
Roadways – 25 lineal feet	483	100
Sidewalks – 100 lineal feet	483	200
Area Paving – 2500 sq. ft.	483	300
Yard Lighting (all non-separable costs) – each installation	486	000
Light Post, complete with fixture – each	487	000
Wiring, each circuit or installation, complete	995	000
Transformer – each	990	000

DETAIL CODE REQUIREMENTS

None	***	000
None	***	000

UNITS OF MEASURE

Lineal feet – Fences, Retaining Walls, Roadways, Sidewalks, Wiring Square feet – Area Paving Each – all other

LOCATION CODE REQUIREMENTS (See Index to Location Codes)

Company Station

** 00 00

*Denotes proper additional digits to be inserted.