7-36-27. Special method of valuation; pipelines, tanks, sales meters and plants used in the processing, gathering, transmission, storage, measurement or distribution of oil, natural gas, carbon dioxide or liquid hydrocarbons.

A. All pipelines, tanks, sales meters and plants used in the processing, gathering, transmission, storage, measurement or distribution of oil, natural gas, carbon dioxide or liquid hydrocarbons subject to valuation for property taxation purposes shall be valued in accordance with the provisions of this section.

B. As used in this section:

(1) "construction work in progress" means the total of the balances of work orders for pipelines, plants, large industrial sales meters and tanks, in the process of construction on the last day of the preceding calendar year, exclusive of land and land rights and equipment, machinery or devices that are used or are available for use to construct pipelines, plants, large industrial sales meters and tanks but that are not incorporated into the pipelines, plants, large industrial sales meters or tanks;

(2) "depreciation" means straight line depreciation over the useful life of the item of property;

(3) "direct customer distribution pipeline" means a low or intermediate pressure distribution system pipeline of four inches or smaller diameter situated in urban areas;

(4) "economic obsolescence" means, with respect to valuation for property taxation purposes, loss in value of a property caused by unfavorable economic influences or factors outside of the property; "economic obsolescence" is a loss in value in addition to a loss in value attributable to physical depreciation;

(5) "functional obsolescence" means, with respect to valuation for property taxation purposes, loss in value of a property caused by functional inadequacies or deficiencies caused by factors within the property; "functional obsolescence" is a loss in value in addition to a loss in value attributable to physical depreciation;

(6) "large industrial sales meter" means a sales meter having an installed tangible property cost in excess of two thousand five hundred dollars ($2,500);

(7) "other justifiable factors" includes, but is not limited to, functional obsolescence and economic obsolescence;

(8) "pipeline" means all pipe, appurtenances and devices used in systems for gathering, transmission or distribution, but excludes sales meters, a pipeline operated exclusively for and constituting a part of a plant and a direct customer distribution pipeline;

(9) "plant" means any refinery, gasoline plant, extraction plant, purification plant, compressor or pumping station or similar plant, including all structures, equipment, pipes and other related facilities, excluding residential housing, office buildings and warehouses;

(10) "sales meter" means the meter, regulator and all appurtenances and devices used
for measuring sales to customers and includes the service pipe to the customer's property line from the point of connection with the pipeline;

(11) "schedule value" means a fixed value of an individual property unit within a mass of similar or like units established by determining the total tangible property cost of a substantial sample of such property and deducting therefrom an average related accumulated provision for depreciation and allocating a proportionate part of the remainder to individual taxable property units;

(12) "tangible property cost" means the actual cost of acquisition or construction of property, excluding construction work in progress, including additions, retirements, adjustments and transfers, but without deduction of related accumulated provision for depreciation, amortization or other purposes and excluding any amount attributable to oil or gas reserves dedicated to such item of property; and

(13) "tank" means any storage tank or container, other than a natural reservoir, for storage that is not a component part of a plant.

C. Sales meters, other than large industrial sales meters, shall be valued as follows:

(1) the department may periodically determine the average tangible property cost of a substantial sample of sales meters in general use in the state;

(2) such average tangible property cost shall then be reduced by the average related accumulated provision for depreciation applicable to the sample of sales meters; and

(3) from the determinations pursuant to Paragraphs (1) and (2) of this subsection, a schedule of value for sales meters for property taxation purposes shall be determined and set forth in a rule adopted by the department.

D. Pipelines, direct customer distribution pipelines, large industrial sales meters, tanks and plants shall be valued as follows:

(1) the valuation authority shall first establish the tangible property cost of each item of property;

(2) from such tangible property cost shall be deducted the related accumulated provision for depreciation and any other justifiable factors that further affect the tangible property value of each item of property; and

(3) notwithstanding the determination of value for property taxation purposes in Paragraphs (1) and (2) of this subsection, the value for property taxation purposes of each item of property valued under this subsection shall not be less than twenty percent of the tangible property cost of such item of property.

E. Construction work in progress shall be valued at fifty percent of the amount expended and entered upon the accounting records of the taxpayer as of December 31 of the preceding year as construction work in progress.

F. Each item of property having a taxable situs in the state and valued under this section shall have its net taxable value allocated to the governmental units in which the property is
located.

G. A reduction in value asserted by a taxpayer as attributable to economic obsolescence or functional obsolescence shall contain an obsolescence factor along with a brief statement of the facts that support the reduction, together with supporting documentation. The documentation may include items such as monthly throughput volumes from the prior year; comparisons to a documented industry standard; comparisons to a close competitor; and an engineer's or appraiser's valuation. The department may adopt rules that include other types of objective evidence of functional obsolescence or economic obsolescence.

H. If the department determines that a taxpayer has not established, based on the brief statement of facts and the supporting documentation provided, that the reduction for functional obsolescence or economic obsolescence is in accordance with the law or rules adopted by the department, the department shall notify the taxpayer of the department's determination in writing setting forth the reasons for its determination and specifying the supporting information that the department requires. The department shall provide the notice by April 1 or thirty days after the return is filed but no later than April 15 of the tax year. If the taxpayer does not file the report by March 15 of the property tax year, the department shall not be required to furnish a timely notice of deficiency by April 15 of the property tax year. In the case of properties regulated by the federal energy regulatory commission, the notice of deficiency shall be provided to the taxpayer within fifteen days after the filing of the report and the taxpayer shall then have ten days within which to correct the deficiency.

I. The department shall adopt rules to implement the provisions of this section.


Cross references. — For pipelines generally, see 70-3-1 to 70-3-20 NMSA 1978.

For liens on wells and pipelines, see 70-4-1 to 70-4-15 NMSA 1978.

The 2007 amendment, effective July 1, 2007, added new definitions for "economic obsolescence" and "functional obsolescence" in Paragraphs (4) and (5) of Subsection B and added Subsections G and H.


REGULATIONS

3.6.5.34. SPECIAL METHOD OF VALUATION - PIPELINES, TANKS, SALES METERS AND PLANTS USED IN THE PROCESSING, GATHERING TRANSMISSION, STORAGE, MEASUREMENT OR DISTRIBUTION OF OIL, NATURAL GAS, CARBON DIOXIDE OR LIQUID HYDROCARBONS:

A. OIL & GAS PIPELINES - VALUATION METHOD:

(1) All pipelines, tanks, sales meters and plants as defined in Section 7-36-27 NMSA
1978 which are used in the processing, gathering, transmission, storage, measurement or
distribution of oil, natural gas, carbon dioxide, or liquid hydrocarbons are valued by the division
or county assessors in accordance with the valuation methods found in Section 7-36-27 NMSA
1978 and Section 3.6.5.34 NMAC.

(2) PIPELINES, DIRECT CUSTOMER DISTRIBUTION PIPELINES, LARGE
INDUSTRIAL SALES METERS, TANKS AND PLANTS.

(a) Pipelines, direct customer distribution pipelines, large industrial sales meters,
tanks and plants are valued in accordance with the method described in Subsection D of Section
7-36-27 NMSA 1978.

(b) For purposes of calculating depreciation or related accumulated provision for
depreciation, straight line depreciation over the useful life of the property, as determined by the
federal energy regulatory commission, is used. Property that does not fall within the federal
energy regulatory commission's reporting requirements is assumed to have a useful life of
twenty-five (25) years, unless substantial evidence of another useful life is accepted by the
division.

(3) For purposes of Subsection B of Section 7-36-27 NMSA 1978, "other justifiable
factors" includes, but is not limited to, functional and economic obsolescence.

(a) Functional obsolescence is the loss in value that is caused by functional
inadequacies or deficiencies caused by factors within the property, and is a loss in value that is in
addition to a loss in value attributable to physical depreciation.

(b) Economic obsolescence is the loss in value that is caused by unfavorable
economic influences or factors outside the property, and is a loss in value that is in addition to a
loss in value attributable to physical depreciation.

(c) Requests for economic or functional obsolescence must be made at the time the
annual report is filed. The request must be supported with sufficient documentation, and must be
based on a situation present at least six (6) months prior to January 1 of the tax year. In addition
to other information that may be required pursuant to this section, an economic or functional
obsolescence factor must be provided together with documentation to support and demonstrate
how the factor was arrived at. Such documentation shall consist of objective evidence
demonstrating functional or economic obsolescence such as comparisons to a documented
industry standard, to a close competitor or to an engineer's or appraiser's valuation, or any other
comparable objective evidence of functional or economic obsolescence.

(d) If requested by the taxpayer, the department shall provide guidance to a taxpayer
as to the documents necessary to support a request for obsolescence for a pipeline, customer
distribution pipeline, large industrial sales meter, tank or plant as defined in Section 7-36-27
NMSA 1978. Upon request, the department shall name, in addition to the other information
required by this section, any specific documentation that would support a request for
obsolescence. Such specific documentation may include:

(i) a report of audited or FASB writedowns;
partnership agreements and narrative explanations of the mechanism for distributing profits and maintenance responsibilities for the property;

(iii) for a functional obsolescence claim, an explanation of how scheduled depreciation will not sufficiently restore the cost of the property before its usefulness is over;

(iv) a report comparing the replacement cost new, less physical depreciation, with the value of the property as estimated under an income approach;

(v) a report comparing output, or cost of operation or capacity utilization of the property, to output, or cost of operation or capacity utilization of comparison property;

(vi) long term strategic plans for the property, including an analysis of market share, barriers to competitive entry and transportation alternatives; and

(vii) a report addressing the reasons the taxpayer has not sold or written off the property for which the obsolescence is claimed.

(e) The department shall provide guidance to a taxpayer as to documents necessary to support a request for obsolescence for a pipeline that may be in addition to any documents specified in Subparagraph (d) of this paragraph. Upon request, the department shall name, in addition to the other information required by this section, any specific documentation that would support a request for obsolescence. Such specific documentation may include:

(i) reserve estimates and projections made at the time the pipeline was planned and prior to construction;

(ii) current reserve estimates and projections;

(iii) income projections for the pipeline, including assumptions as to throughput, rates and customers, at the time that the pipeline was planned and prior to construction;

(iv) income and expense statements of the pipeline for each of the last three most recent years, including assumptions as to throughput, rates and customers; provided that the statement shall conform to the taxpayer’s annual reports, FERC documents; or other audited sources;

(v) a statement of actual throughput for the past five years of operation; and

(vi) transportation contracts.

(f) In reviewing a request for obsolescence pursuant to Section 7-36-27 NMSA 1978, the department shall determine whether a taxpayer has provided documentation sufficient to establish a reduction in taxable value for functional obsolescence or economic obsolescence. If the department determines the documentation is not sufficient because the taxpayer failed to submit documents required by Subparagraph (c) of this paragraph, the department shall inform the taxpayer of that failure in a notice provided by April 1 or thirty days after the return is filed but no later than April 15 of the tax year. If the taxpayer does not file the report by March 15 of the property tax year, the department shall not be required to furnish a timely notice of deficiency by April 15 of the property tax year. In the case of properties regulated by the federal
energy regulatory commission, the notice of deficiency shall be provided to the taxpayer within fifteen days after the filing of the report. Such notice shall the list the specific documents that the department would require to support the requested reduction for functional obsolescence or economic obsolescence.

(g) If a taxpayer is notified of a deficiency pursuant to Subparagraph (f) of this paragraph, the taxpayer shall have ten days to correct the deficiency. The department will determine whether the documentation timely submitted by the taxpayer adequately supports the taxpayer’s request for obsolescence and cures the deficiency. The department’s final valuation of the taxpayer’s property will reflect the department’s approval or denial of the taxpayer’s request for obsolescence.

(h) In order to allocate value to the taxing jurisdiction wherein the property (valued in accordance with the method described in Subsection D of Section 7-36-27 NMSA 1978) is located the following formula is used, where:

\[ A = \text{Pipe size in inches} \]
\[ B = \text{Miles of pipe} \]
\[ C = \text{Inch miles} \]
\[ D = \text{Total tangible property cost less depreciation (all sizes)} \]
\[ E = \text{Per inch mile} \]
\[ F = \text{Inch miles of pipe in taxing jurisdiction} \]
\[ G = \text{Value of pipe in taxing jurisdiction} \]

(i) \[ A \times B = C \]
(ii) \[ \frac{D}{\text{Total C}} \]
(iii) \[ E \times F = G; \text{ or} \]
(iv) \[ G = \frac{D}{(A \times B)} \times F \]

(4) **SALES METERS.**

(a) The value of sales meters, other than large industrial sales meters, is determined in accordance with the following schedule:

<table>
<thead>
<tr>
<th>Sales Meters</th>
<th>Value per meter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type I</td>
<td>$ 52.14</td>
</tr>
<tr>
<td>Type II</td>
<td>109.90</td>
</tr>
<tr>
<td>Type III</td>
<td>477.35</td>
</tr>
</tbody>
</table>
(b) In preparing the above schedule, all partial statutory exemptions have been considered. Therefore, no such exemptions are allowed in determining net taxable value by means of the above schedule. For purposes of the above schedule, the types of sales meters, other than large industrial sales meters, are:

(i) TYPE I - sales meters with a capacity of less than 250 cubic feet per hour at one-half inch differential. These generally include meters providing residential service.

(ii) TYPE II - sales meters with a capacity from 250 cubic feet to 950 cubic feet per hour at one-half inch differential. These generally include meters providing commercial or public authority service.

(iii) TYPE III - sales meters with a capacity greater than 950 cubic feet per hour at one-half inch differential and those meters providing industrial service with an installed cost including the associated regulator, appurtenances and devices of less than two thousand five hundred dollars ($2,500.00).

(5) CONSTRUCTION WORK IN PROGRESS.

(a) For those persons who maintain their records in accordance with a uniform system of accounts approved by the federal energy regulatory commission, the total amount entered into the construction work in progress account shall be reported to the assessing authority as construction work in progress.

(b) For other persons, the total of the balances of work orders for pipelines, plants, large industrial sales meters and tanks in the process of construction on the last day of the preceding calendar year, exclusive of land and land rights, is reported to the assessing authority. Construction work in progress is reported as follows:

(i) total construction work in progress;

(ii) fifty percent (50%) of the construction work in progress as the value for property taxation purposes; and

(iii) value of construction work in progress by taxing jurisdiction in which the construction is located.

(c) The value as stated in Item (iii) of Subparagraph (b) of this paragraph is the value reported. No deductions for depreciation or any other purposes apply. Exemptions have been considered. Therefore, the taxable value and the net taxable value are the same.

B. OIL & GAS PIPELINES - NONPIPELINE PROPERTY: Pipelines, tanks, sales meters and plants which are not used in the conduct of the pipeline business or public utility business, and which are not necessary to the proper functioning of the pipeline business or public utility business, are not subject to valuation by the division and are valued by the county assessor of the county in which the property is located.

C. OIL & GAS PIPELINES - VALUATION OF NONPIPELINE REAL PROPERTY: Residential housing, office buildings, warehouses and other real property excluded from the
definitions of property found in Subsection B of Section 7-36-27 NMSA 1978 but used in the
conduct of the pipeline or public utility business are valued in accordance with the method stated
in Section 7-36-15 NMSA 1978 and regulations thereunder. The term "pipeline" as defined in
Paragraph (5) of Subsection B of Section 7-36-27 NMSA 1978 does not include rights of way,
easements and other fractional interests in real property. Therefore, the value of those interests is
not included in the valuation determined under this section.
[3/23/83, 8/19/85, 12/29/94, 8/31/96; 3.6.5.34 NMAC - Rn & A, 3 NMAC 6.5.34, 4/30/01; A, 9/15/09]