

27 T.C. 392 (1956)

When a mineral is specifically listed in the Internal Revenue Code with a designated percentage depletion rate, the rate applies based on the commercial definition of the mineral, not the end use of the product.

Summary

The United States Tax Court addressed whether Spencer Quarries, Inc. was entitled to a 15% depletion allowance for its quartzite deposits or only 5%, as the Commissioner argued, based on the end use of the material. The IRS contended that, for sales where the quartzite was used in construction (and thus competed with common stones), the lower 5% rate should apply, while the 15% rate applied to sales for refractory purposes. The court held that since the deposits were commercially recognized as quartzite, the 15% rate applied across the board, irrespective of how the purchasers ultimately used the material. This decision emphasized the importance of a mineral's common commercial definition in determining the applicable depletion rate when the IRS code specifically lists a rate for that mineral.

Facts

Spencer Quarries, Inc. owned and operated a quarry in South Dakota, extracting and selling deposits identified as quartzite. During 1951-1953, the company sold the quartzite for various purposes, including road construction, concrete aggregate, and refractory materials. The company processed the quarried materials through crushing and screening. The Commissioner of Internal Revenue conceded the 15% depletion rate for quartzite sold for refractory purposes but asserted that the 5% rate should apply for the remaining sales based on their end use in construction. The parties stipulated that the deposits removed from the quarry were classified as quartzite based on mineralogical, petrological, geological, and chemical content.

Procedural History

The Commissioner determined deficiencies in Spencer Quarries, Inc.'s income and excess profits taxes for 1951, 1952, and 1953. Spencer Quarries, Inc. challenged the Commissioner's determination in the United States Tax Court. The Tax Court reviewed the case, specifically analyzing whether the end-use theory by the Commissioner was proper and whether the quartzite mined by the quarry fell under section 114(b)(4)(A)(iii) allowing the 15% percentage depletion rate.

Issue(s)

Whether the deposits quarried and sold by Spencer Quarries, Inc. are quartzite within the meaning of Section 114 (b)(4)(A)(iii) of the Internal Revenue Code of 1939, as amended?

Holding

Yes, because the Tax Court determined that, based on the commercial meaning of the term, the deposits quarried and sold by the petitioner were quartzite, and thus entitled to the 15% depletion allowance regardless of end use.

Court's Reasoning

The court relied heavily on the plain language of the statute, which explicitly listed quartzite and assigned it a 15% depletion rate. The court found that the statute's use of the term "quartzite" referred to a specific class of natural deposit with a commonly understood commercial meaning. The court emphasized that the end use of the material by the purchaser was not a factor in determining the depletion rate, and the court rejected the Commissioner's end-use theory. The court referenced the case of *Virginian Limestone Corporation*, where it had considered, in principle, the identical issue, involving dolomite (entitled to a 10 per cent rate under section 114 (b) (4) (A) (ii)). The court also referenced the legislative history of the Revenue Acts, concluding that Congress intended the listed minerals to have their commonly understood commercial meaning and that a specific provision would govern over a more general classification.

Practical Implications

This case underscores that when interpreting tax statutes regarding mineral depletion, the common commercial definition of the mineral, rather than its eventual use, should govern the application of specific depletion rates. Attorneys should advise clients to gather geological reports and expert testimony to establish the mineral's identity and to understand and defend the taxpayer's eligibility for a specific depletion rate. This ruling prevents the Commissioner from altering depletion rates based on the end use of the material and ensures certainty for taxpayers in calculating depletion allowances. Furthermore, it limits the IRS's ability to apply an 'end-use test' to the listed minerals. The case is essential for any legal professional dealing with the taxation of mineral resources.