

Helium resources of the United States, 1987

s.n - Helium resources of the United States, 1993. Information circular/1995 (Technical Report)



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NIOSHTIC

As such, the currently subeconomic indium content of the discard piles could still be considered as a potentially economic source of indium APS and MRS. Bureau of Mines }} Edited by Added new cover Created by Imported from Johns, Arizona suggested that the predominantly CO 2 gas there could contain potentially commercial amounts of helium Rauzi ; Clarke et al.

Economics, Helium, and the U.S. Federal Helium Reserve: Summary and Outlook

The SLS is currently designed to use liquid hydrogen fuel, which requires helium for purging and pressurizing the system, but it is possible that the design of future launch systems could not require as much helium National Aeronautics and Space Administration. Their analysis suggested that helium production could accommodate increasing consumption until about 2030, plateau until depletion of helium resources forces a gradual reduction in production possibly not until after 2060, depending on the amount of venting , and decrease more or less steadily until natural gas fields with extremely low He content and the atmosphere become the primary sources of helium by about 2100.

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Unique opportunities to sell natural CO 2 for EOR in the United States have led to the development of a few low-BTU gas operations that produce helium, but helium may not have been the primary target even in these cases. Currently, the predominant economic source of helium is that contained in natural gas. Bureau of Mines Publisher: Washington : Dept.

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Instead of modeling helium markets using a systems dynamics approach, which relies heavily on feedback effects at an aggregate level to define the state of the system Macal , Riddle et al. The time, effort, and costs to secure the property rights and leases also contribute to the barriers to entry.

Federal Helium Operations

In 2014 and 2015, however, the helium market was described as in surplus, and this was expected to continue through at least 2017.

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Whether helium destined to be vented is accounted for in reserves estimates or not, the lack of consequences for helium venting and the limited availability of long-term helium storage to potential producers are important issues to consider in order to project the future availability of helium Mohr and Ward.

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