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## 1887 By-

printed on demand. Paperback. 86 pages. LC Number: KF27. 1519 2008b OCLC Number: (OCoLC)317891942 Subject: Enhanced oil recovery -- Technological innovations -- United States. Excerpt: . . . 11 through terrestrial sequestration using soils and trees, or by injection into geologic formations. Geological storage of carbon dioxide in porous and permeable rocks involves injec-tion of carbon dioxide into a subsurface rock unit and displacement of the fluid or formation water that initially occupied the pore space. This principle operates in all types of potential geological storage formations such as oil and gas fields, deep sa-line water-bearing formations, or coal beds. Most of the potential carbon dioxide storage capacity in the U.S. is in deep saline formations. The BLM anticipates taking a leadership role, in collaboration with other agen-cies, in evaluating and developing, where appropriate, long-term carbon sequestra-tion efforts. The BLMs existing administrative

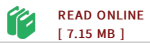
and regulatory framework will help facilitate future carbon sequestration demonstration projects and potentially, leas-ing,

regime. In addition to experience in administering a large-scale mineral leasing program, we have the re-alty expertise and an existing framework for issuing rights-of-way on public land...

and ultimately inform a robust, coordinated regulatory

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