

Further studies of the distribution of uranium in rich phosphate beds of the Phosphoria formation: USGS Bulletin 1009-D

M. E. Thompson



Further Studies of the Distribution of Uranium in Rich Phosphate Beds of the Phosphoria Formation: Usgs Bulletin 1009-D

By M. E. Thompson

BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 22 pages. Dimensions: 9.7in. x 7.4in. x 0.1in.Five sets of close samples (narrow and contiguous samples across a lithologic unit) from beds of high phosphate content of the Phosphoria. formation in Idaho, Utah, and Wyoming were analyzed chemically for F and Co2. Very good correlations between F, Co32, and P205 were found in several of the samples. The size of phosphate pellets was measured in thin sections of two sets of close samples. Frequency histograms and cumulative curves were plotted from these size measurements, but when compared with uranium concentration for each sample, no significant correlation between size and uranium concentration was discovered. Analyses of these samples for P205, CaO, organic matter, and equivalent uranium are presented in a previous report by this writer (U. S. Gool. Survey Bull. 988-D). In two sets of samples a good correlation was found between equivalent uranium and each of the other components. The samples in these two sets have a uranium content that is relatively high for the Phosphoria formation, and they show considerable range in P205 content. This item ships from La Vergne, TN. Paperback.



Reviews

Good e-book and helpful one. It can be writter in basic phrases rather than confusing. I realized this ebook from my i and dad recommended this book to find out.

-- Ozella Batz

Absolutely among the best publication I have got at any time go through. It really is writter in straightforward phrases rather than hard to understand. Its been designed in an extremely straightforward way which is just soon after I finished reading this publication through which basically modified me, alter the way I believe.

-- Mrs. Velda Tremblay