

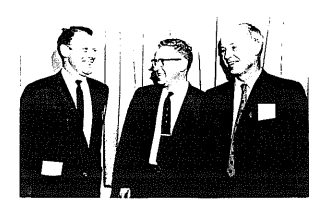
Research in Watershed Hanagement was the subject for discussion by left to right, Fred Arle, Agricultural Research Service, Phoenix, Arizona, Jesse Lunaford, Civil Engineering, New Mexico State University, L. D. Love, U. S. Forest Service, Ft. Collins, Colorado, E. J. Dortignae, U. S. Forest Service, Albuqueque, New Mexico, A. S. Curry, Associate Director, Agricultural Experiment Station, New Mexico State University, Wayne J. Whitworth, Newd Control Expert, New Mexico State University, and Orlan J. Lowry, Bureau of Reclamation, Amarillo, Texas.



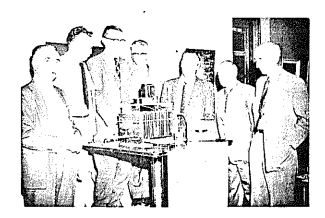
Water Use and Development is of interest to this group. Jack Koogler, State Engineers Office, Ralph Charles, Bureau of Reclamation, J. L. Herritt, Farmer and Chairman, State Association of Soll Conservation Districts, Robert Young, State Conservationiet, SCS, and Dr. H. R. Stucky, Professor and Mead of the Department of Agricultural Economics and Agricultural Business, New Mexico State University and Chairman of the Annual Water Conference.



Jack Campbell, Roswell Attorney, diacusses the Governor's Water Committee Report with David Jones, U. S. Park Service, Santa Fa, New Mexico left, and Lloyd C. Calhoun, President of Hobbs Television Company, Hobbs, New Mexico, right.



Weather Modification by Dr. Richard Kassander, center, and Physical and Social Problems in watershed management by Dr. A. L. McComb, right, were the subjects presented by this pair of professors from the University of Arizona. They arrigined here by Professor W. P. Stephens, Agricultural Renomaist, New Mexico State University, and member of the Water Conference Committee.



This machine to convert salt water to fresh water was exhibited at the water conference by the New Mexico Institute of Mining and Technology. Those viewing the eachine are left to right, N. C. Reynolds, N. S. Forrest Service, Peter Van Dresser, Consultant, Santa Fe, New Mexico, David Jones, U. S. Park Service, Santa Fe, New Mexico, E. F. Sorenson, State Engineers Office, George Worley, Pack Foundation, University of New Mexico, E. J. Dartignar, U. S. Forest Service, and Eastburn Smith, U. S. Bureau of Land Management.