

NEW MEXICO WATER CONFERENCE

New Mexico State University
November 1 - 2, 1960

THEME OF CONFERENCE - "WATERSHED MANAGEMENT"

PAPERS PRESENTED

	<u>Page Number</u>
<u>GENERAL SESSION</u>	
<u>Watershed Management Research</u> ----- George Ellis, Cattlemen's Watershed Committee Bell Ranch, New Mexico	1
<u>Watershed Management Begins On The Land</u> ----- J. L. Merritt, President State Association of Soil Conservation Districts Yeso, New Mexico	3
<u>The Watershed Management Program Of The U. S.</u> <u>Department of Agriculture</u> ----- Carl B. Brown, Assistant Administrator Watershed Division Soil Conservation Service Washington, D. C.	5
<u>PROBLEMS OF WATERSHED MANAGEMENT</u>	
<u>Seeding Of Summer Cumulus Clouds</u> ----- Dr. A. Richard Kassander, Director Institute of Atmospheric Physics University of Arizona Tucson, Arizona	12
<u>Some Research Findings On The Alamogordo Creek</u> <u>Experimental Watershed</u> ----- Robert V. Keppel, Watershed Studies Agricultural Research Service, USDA University Station Tucson, Arizona	19
<u>Vegetation Management For Water Yield In The Southwest</u> ----- H. G. Reynolds, U. S. Forest Service Arizona State University Tempe, Arizona	21
<u>Physical And Social Problems In Watershed Management</u> ----- A. L. McComb University of Arizona and Pack Foundation Tucson, Arizona	34

RESEARCH IN WATERSHED MANAGEMENT

<u>Management Of Alpine And Subalpine Mountainous Areas For Water Yield</u> -----	39
L. D. Love, U. S. Forest Service Fort Collins, Colorado	
<u>The Rio Puerco - Past, Present, And Future</u> -----	45
E. J. Dortignac, U. S. Forest Service Albuquerque, New Mexico	
Panel Discussion on Salt Cedar Research and Control Programs by	
<u>Research On The Control Of Salt Cedar At New Mexico State University</u> -----	52
J. Wayne Whitworth New Mexico State University University Park, New Mexico	
<u>Phreatophytes In Region 5</u> -----	54
Orlan J. Lowry Bureau of Reclamation Amarillo, Texas	
<u>Salt Cedar Control With Chemicals</u> -----	57
Fred Arle Agricultural Research Service, USDA Phoenix, Arizona	

THE PUBLIC IN WATERSHED EDUCATION

<u>The Arizona Watershed Program</u> -----	59
Joseph F. Arnold Arizona Land Department Phoenix, Arizona	
<u>Watershed Management To Increase Water Yield</u> -----	62
C. L. Forsling Pack Foundation Albuquerque, New Mexico	
<u>Water And People In New Mexico</u> -----	67
Dr. H. R. Stucky, Head Department of Agricultural Economics New Mexico State University University Park, New Mexico	

WATER NEEDS OF TOMORROW

<u>Water Needs Of Tomorrow</u> -----	73
Dr. A. L. Miller, MD Director, Office of Saline Water U. S. Department of Interior Washington, D. C.	

NEW MEXICO WATER DEVELOPMENT PROGRAM

Page Number

<u>State Water Program</u> -----	80
Steve Reynolds, State Engineer Santa Fe, New Mexico	
<u>Report On Governor's Water Resources Committee</u> -----	87
Jack Campbell, Chairman Governor's Water Resources Committee Roswell, New Mexico	
<u>Saline Water Project Roswell - Development</u> -----	90
Roger Aston Southspring Foundation Roswell, New Mexico	
<u>What The Saline Water Conversion Plant Means To The City Of Roswell, New Mexico</u> -----	91
General C. M. Woodbury City Manager Roswell, New Mexico	
<u>Rio De Penasco Watershed Project</u> -----	94
David J. Jones, U. S. Park Service Chairman for the Inter-Agency Committee for Area Development Santa Fe, New Mexico	