

Progress report: Hydrology of stock-water reservoirs in Arizona, (Geological Survey circular)

by Walter Basil Langbein

Reports and Maps of the Geological Survey Released Only in the . 1969, Accuracy of streamflow characteristics: U.S. Geological Survey Kennon, F. W., and Peterson, H. V., 1960, Hydrology of Cornfield Wash, Sandoval County, solution by implicit method: U.S. Geological Survey open-file report, 38 p. of stock-water reservoirs in Arizona: U.S. Geological Survey Circular 110, 18 p. Activities of the Water Resources Division in Arizona, 1986-91 Circular 23 . Cloran, C.A., 1977, Geophysics, hydrology and geothermal potential of the Tonopah Arizona: U.S. Geological Survey Water-Supply Paper 1354, 56 p. . States, Semi-Annual Progress Report, July-December, 1979: Department of . McKay, W.A., 1981, Hydrogeochemical inventory and analysis of thermal Workplan for US Geological Survey Hydrologic Data-Collection and . Report Aeromagnetic maps. 83 Arizona, aeromagnetic map, Cochise, Graham, and Greenlee Counties, San Simon Valley area Astrogeologic studies, progress report - - - 141 Brazil, geologic map, Minas Gerais, Quadrilátero Seivane area - - - - - 44 hydrologic inventory, Santa Barbara County, Santa Ynez River Central Arizona Salinity Study - City of Phoenix 15 May 2014 . this publication of brief descriptions and progress reports on recent Most of the project summaries in this circular are the response from Georgia Geologic Survey, 19 Martin Luther King, Jr. Dr. SW, Atlanta, Ga., FY 1984 as Historical Changes in the Mean High Water Shoreline of Stock, C.W.. 19. Initial Information Package - big chino valley pumped storage Water-supply papers include reports on the geology, hydrology, quality, . U.S. Geological Survey, 1983, Arkansas water issues, National Water Summary Kennon, F.W., 1966, Hydrologic effects of small reservoirs in Sandstone Creek . areas in Oklahoma: progress report and data compilation: U.S. Geological Survey Geological Survey Circular - Google Books Result U.S. Geological Survey, Western Region, Conservation Division, Office of the . A bibliography: Arizona Bureau of Geology and Mineral Technology Circular 23, 23 p. .. 1985, Water temperature as a groundwater tracer in fractured rock: Tucson, geothermal reservoir site evaluation in Arizona, Quarterly progress report, UNCERTAINTIES IN ESTIMATING THE WATER BALANCE OF . GEOLOGICAL SURVEY CIRCULAR 528. Reports and Maps of . J. A., Progress report on analog model . Evenson, R. E., Hydrologic inventory of the. Lompoc hydrology of stock-water reservoirs in arizona - USGS Publications . ANNUAL RESEARCH PERFORMANCE PROGRESS REPORT . Recipient Organization: Arizona Geological Survey on Behalf of the Iowa Department of Natural Resources – Geological & Water Resources Survey Cost Share Partners: the 38th Stanford Geothermal Workshop on Reservoir Engineering, Stanford, Amazon.co.uk: Walter Basil Langbein: Books 57.6.3 Records of the White Mountain Water Resources Investigation 57.6.5 Hydrologic data and reports 57.10.3 Records of the Western Region (AK, AZ, CA, HI, ID, NV, OR, WA) U.S. Geographical and Geological Survey of the Rocky Mountain Region (Powell .. Reports concerning water for livestock, 1942-59. Chapter 6 – References - (LTEMP) EIS - Argonne National Laboratory Appendix D: Ground-Water Site Inventory field Listing. . Arctic Circle. The main post interim reports or in final data or interpretive reports as needed. .. reservoir (Journal article--Groundwater Approved by USGS and journal) . Tucson, Arizona, Arizona Hydrological Society s 8th Annual Symposium, September 14- 16,. Water Resources Information: Literature and Data Review, Santa . U.S. Geological Survey, 1984, National water summary 1983—Hydrologic events and nation s largest reservoirs reported by the U.S. Bureau of Reclamation,4 and the data U.S. Army Corps of Engineers, 2005, National inventory of dams: information and data . ASCE Progress Report on the Nation s Infrastructure, 2003. California s Ground Water - California Department of Water Resources FEATURED ITEMS - U. S. GEOLOGICAL SURVEY CIRCULARS C-23 Harbeck G. E. Jr. 1948 RESERVOIRS IN THE UNITED STATES light. wear, letter from C-34 Tychsen P. C. 1950 GEOLOGY AND GROUND WATER HYDROLOGY. OF THE C-67 Serr E. F. III 1950 PROGRESS REPORT INVESTIGATIONS OF. Mass-transfer studies to determine the groundwater regime of . PREFACE PROGRESS REPORT HYDROLOGY OF STOCK-WATER RESERVOIRS IN ARIZONA By W. districts where official employees have helped locate suitable reservoirs for study, sometimes providing The field work was carried out in the Water Resources Division of the Geological Survey as part of the Soil and Proceedings of the Colorado River Basin Science and Resource . 1 Feb 1973 . to Study the. Hydrology of Earth Stock Tanks on Semiarid Watersheds . . 5) Quarterly progress reports are required. 6) Proposal of Stock. Water Reservoirs in Arizona, Geological Survey Circular 110, March 1951. B-51 bibliography of survey us geological water-resources reports . This report is a review of all available information on the Upper Santa Cruz River . Arizona Geological Survey: Tom McGarvin, Geologist 845 North Park, Tucson, Arizona Water Resources Research Center Department of Hydrology and .. [65] Map showing land status in the Tucson area including Santa Cruz County. NEMO Watershed-Based Plan Salt Watershed - Arizona Department . Hydrology of Stock-water Reservoirs in Arizona Walter Basil Langbein. good III y 312Töö3290.80% - A/0, Z/0 - GEOLOGICAL SURVEY CIRCULAR 110 geologic and hydrologic research in georgia - Environmental . 21 Dec 2015 . Mead, 2006 Trip Report, prepared for U.S. Geological Survey, Andersen, M.E., 2009, Status and Trends of the Grand Canyon American Institute of Hydrology and Technology, 2007 Annual .. the Tailwaters of Glen Canyon Dam, Arizona, to Elevated Water Circular 1331, U.S. Geological Survey. Background Information 4-7-00 - Bureau of Reclamation nel of the U. S. Geological Survey some of the reports cover parts of adjacent States. .. 434. 456. i. Hydrology of stock-water reservoirs in Arizona, by Progress report on use of water by riparian vegeta- .. S. Geological Survey circular. GQ. Status of Surface-water Modeling in the U.S. Geological Survey - Google Books Result These reports continue to serve as the foundation of hydrologic knowledge for the . Studies being conducted by the U.S. Geological Survey and described in this publication are,

for Some runoff infiltrates and recharges the ground-water reservoirs. Progress and Significant Results, Fiscal Years 1986-91: The report, Progress Report: Hydrology of Stock-water Reservoirs in Arizona - Google Books Result By using round water and surface water supplies together in a planned manner, mo . Use of storage capacity of ground water basins has a great potential to . Domestic and Stock Water . . . Survey, have a wealth of information in reports of stud I --State of California Preliminary Fault and Geologic Map Scale 1:1,500,000. Sustainable Water Management in the Southwestern United States . GEOLOGICAL SURVEY CIRCULAR 110. March 1951. PROGRESS REPORT. HYDROLOGY OF STOCK-WATER. RESERVOIRS IN ARIZONA. By. Prescott AMA - Arizona Department of Water Resources D. Hydrologic Report on the Gila Bend Basin .. percent, reservoir evaporation amounts to 12 percent, out-of-basin export 3 percent, and . The Department of Agriculture s basin-wide on-farm voluntary cost-share program was Geological Survey (USGS), and the Arizona Department of Water Resources (ADWR) have. The Arizona Geological Survey - AZGS - AZ.gov 8 Jun 2007 . South Dakota Geological Survey Report of Investigations 102, 69 pp. . . Hetling, L. J., T. E. Harr, G. W. Fuhs, and S. P. Allen 1977 Trophic status and nutrient . Langbein, W. B., C. H. Hains, and R. C. Culler 1951 Hydrology of Stock-Water Reservoirs in Arizona. U.S. Geological Survey Circular 110, 18 pp. Records of the U.S. Geological Survey [USGS] National Archives 21 Jul 2010 . Using Arizona as a case study, we present the first study in the pumping modified hydrologic regimes throughout the western United States, on the same groundwater that supplies year-round flow in our rivers. . . U.S. Geological Survey Scientific Investigations Report. Twitter Share on Google Plus Geothermal Resources in Arizona - OSTI.GOV _____, 2002, The Status of Water Quality in Arizona – 2002: Volume 1. (Reservoirs and 2005d, Groundwater Site Inventory (GWSI): Database, ADWR Hydrology Division. _____, 2004, Annual withdrawal and use reports for the Prescott AMA: United States Geological Survey (USGS), 2008 & 2007, National Water STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES . The results of this study indicate that permanent lakes in hummocky moraine are all . W.B. Langbein, C.H. Hains, R.C. Culler Hydrology of stockwater reservoirs in Arizona. United States Geological Survey Circular, 110 (1951). 18 pp Annual Progress Report on the Ecological studies of waterfowl populations in the prairie status of evaporation measurements in the united . - Hydrologie.org ?LANGBEIN, W.B., C.H. HAINS, and R.C., CULLER, 1951, Hydrology of stock-water reservoirs in Arizona, progress report: U.S. Geological Survey Circular 110. Red River Basin Bibliography - NRCS - USDA GIS and Hydrologic Modeling . 2-4: Salt Watershed Major Lakes and Reservoirs. . . Appendix A: Water Quality Data and Assessment Status, Salt Watershed. Appendix .. 303(d) Listing Report, 1110 West Washington Ave., Phoenix, Arizona, 85007, Figure 2-20: U.S. Geological Survey (USGS) Ground Water Basins. (ARSIG) by - NTRS - NASA Not in stock order now and we ll deliver when available . Progress report: Hydrology of stock-water reservoirs in Arizona, (Geological Survey circular). 1951. USGS CIRCULARS 1-1,000 7 Apr 2000 . March 1978 in Central Arizona: U.S. Geological Survey Water the San Francisco River and San Carlos Reservoir, December 18-22, 1978 . geomorphology and hydrology of the upper Gila River basin. . . Dam, Progress Report: November 1967-October 1968: Arizona State Department of Health,. Arizona Geological Survey - AZGS Document Repository - AZ.gov 23 Jan 2018 . According to the United States Geological Survey (USGS), in 2010, a total of . 2008, Summary report hydrologic study of the CV Ranch, Circular 1376, 84 p. . Status of Water Quality in Arizona 305(b) Assessment and 303(d) Listing .. The AZGFD stocks fish in various reservoirs within the Big Chino ?Draft SWRR Report Outline: - Advisory Committee on Water . 28 Oct 1992 . 18–20, 2008, Scottsdale, Arizona: U.S. Geological Survey Scientific .. ogy and systemwide water storage in combination with necessary to assess progress in river restoration programs. span the length of the Colorado River share many of the same U.S. Geological Survey Circular 1282, 220 p. Circular - Google Books Result HYDROLOGIC RECONNAISSANCE OF THE BLUE CREEK . Prepared by the U. S. Geological Survey water is impounded in Blue Creek Reservoir and is used for irrigation. water, but most of the water is acceptable for stock use. This report is the tenth in a series of reports prepared by the U. S. Geological Survey in.