

Navajo Nation, Water Resources Department, Water Management Branch
Bibliography: All Individual NN Irrigation Projects
Revised: 8/17/12

BookID/Cat-ID Bookid 4641 Cat 3

Author WEAVER, JOHN/RIVERA, PAUL, ET.AL

Title LITTLE COLORADO RIVER BASIN ARIZONA-NEW MEXICO WORKING PAPER NO.3 (FINAL) IRRIGATION

Publisher U.S. DEPARTMENT OF AGRICULTURE: AZ & NM 1980

BookID/Cat-ID Bookid 2502 Cat 4

Author AGRICULTURE DEVELOPMENT AND MANAGEMENT SERVICE

Title WATER AND IRRIGATION - SAN JUAN BASIN

Publisher AGRICULTURE DEVELOPMENT AND MANAGEMENT SERVICES 1990

BookID/Cat-ID Bookid 2957 Cat 4

Author NEW MEXICO STATE ENGINEER OFFICE

Title SAN JUAN RIVER STREAM SYSTEM HYDROGRAPHIC SURVEY REPORT (VOLUME 4) (PART I) IRRIGATION USES SAN JUAN RIVER SECTION

Publisher NEW MEXICO STATE ENGINEER OFFICE December 1987

BookID/Cat-ID Bookid 3439 Cat 9

Author U.S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE

Title ASAAYI LAKE DRAFT WORKPLAN/ENVIRONMENTAL ASSESSMENT FOR INTERAGENCY REVIEW

Subtitle This document describes a recommended plan to reduce erosion and sedimentation into Asaayi Lake, to improve the distribution of irrigation water to 80 acres of cropland, to improve fish and wildlife habitat, and to provide additional recreational facilities around the lake. Alternatives considered during planning included the No Project Alternative and three other alternatives that included both structural and land treatment measures.

Publisher U.S. Department of Agriculture Soil Conservation Service: Phoenix, AZ August 1994

BookID/Cat-ID Bookid 3672 Cat 9

Author NRCS

Title DRAFT ZUNI RIVER WATERSHED PLAN TECHNICAL TEAM APPENDICES

Subtitle A field resource inventory was conducted on selected cropland fields throughout the Zuni River Watershed based on soil, cropping sequence and land use representativity. Data collected included soils information, irrigation type, water source, type of water delivery system, surface cover, water erosion data, wind erosion data, cropping history, and conservation and management problems.

Publisher NRCS

BookID/Cat-ID Bookid 5479 Cat 10

Author NN, DEPARTMENT OF WATER RESOURCES - BOR

Title DRAFT TECHNICAL MEMORANDUM AN APPRAISAL-LEVEL STUDY OF THE CAPACITY AND WATER DEMANDS OF THE SHIPROCK IRRIGATION PROJECTS

Subtitle (JANUARY 9, 1997)

Publisher NN, DEPARTMENT OF WATER RESOURCES - BOR 1997

BookID/Cat-ID Bookid 5485 Cat 10

Author NN. DEPARTMENT OF WATER RESOURCES - BOR

Title FINAL DRAFT TECHNICAL MEMORANDUM AN APPRAISAL-LEVEL STUDY OF THE CAPACITY AND WATER DEMANDS OF THE SHIPROCK IRRIGATION PROJECT

Subtitle (FEBRUARY 9, 1998)

Publisher NN. DEPARTMENT OF WATER RESOURCES - BOR 1998

BookID/Cat-ID Bookid 5621 Cat 12

Author NAVAJO NATION DEPARTMENT OF WATER RESOURCES AND BUREAU OF RECLAMATION NATIVE AMERICAN AFFAIRS OFFICE

Title MANY FARMS IRRIGATION WATER CONSERVATION PROJECT: TECHNICAL ASSESSMENT JULY 2005

Subtitle This report presents the finding of an appraisal level needs assessment conducted by the Navajo Nation's Department of Water Resources (NDWR) and the Native American Affairs Office of Bureau of Reclamation's (Reclamation) Phoenix Area Office. It incorporates the appraisal level findings, which include recommendations to improve water management and conservation by addressing institutional, on-farm and delivery system deficiencies. The needs assessment is referred to as the Many Farms Irrigation Project Water Conservation Project (Conervation Project). This report identifies specific problems, goals and objectives, and describes alternative to address them. The various alternatives presented fall within these categories: (1) No Action, (2) Water Supply Augmentation, (3) Diversion Structure and Feeder Canal, (4) Delivery System, (5) Organizational and Institutional, and (6) On-Farm Improvements.

Publisher Navajo Nation Department of Water Resource: Ft Defiance, AZ July 2005
Reclamation Native American Affairs Office

Notes Digital Copy Available

BookID/Cat-ID Bookid 5627 Cat 12

Author SHOWA, TERESA

Title ENVIRONMENTAL ASSESSMENT FOR THE MANY FARMS IRRIGATION WATER CONSERVATION PROJECT MANY FARMS, ARIZONA

Subtitle The Federal action analyzed in this environmental assessment is the renovation of the existing Many Farms Irrigation Water Conservation Project. The Preferred Alternative implements improvements in water management and conservation by institutional, on-farm and delivery system deficiencies. Implementation of the Preferred Alternative would be accomplished in an environmentally sound manner with an appropriate balance of water use.

Publisher Navajo : Fort Defiance, AZ January 2007rces Water Management Branch

BookID/Cat-ID Bookid 5623 Cat 12

Author NAVAJO NATION DEPARTMENT OF WATER RESOURCES AND U.S.
BUREAU OF RECLAMATION-NATIVE AMERICAN AFFAIRS OFFICE

Title MANY FARMS IRRIGATION PROJECT-WATER CONSERVATION
MANAGEMENT PLAN 2008

Subtitle This Water Conservation and Management Plan updates the Many Farms Irrigation Water Conservation Project Technical Assessment (2005 Technical Assessment) dated July 2005. Since the July 2005 plan was completed: 1) an environmental assessment was completed with a Finding of No Significant Impact; (2) flow measurements were made on critical reaches; (3) farming, which was curtailed due to dam safety concerns, were re-established; and (4) project alternatives have been further assessed and selected activities are being implemented. This document incorporates these accomplishments and identifies: (1) short-term conservation practices with a schedule, budget, and specific action to be the process of sustainable agriculture production and (2) a draft of the long-term conservation practices.

Publisher Navajo Nation Department of Water Resources at: Window Rock, AZ 2008 of Reclamation-Native American Affairs Office

BookID/Cat-ID Bookid 5656 Cat 14

Author NATURAL RESOURCES CONSULTANT ENGINEERS

Title CONSOLIDATED SETTLEMENT FOR THE HOPI, NAVAJO AND SAN JUAN
SOUTHERN PAIUTES IN THE LITTLE COLORADO RIVER BASIN

Subtitle The objective of this report is to present a consolidated settlement claim for the San Juan Southern Paiute, the Hopi, and the Navajo Tribes. The claim is based on the anticipated municipal, domestic, and irrigation water needs of these tribes until the year 2040. The Tribes and non-Indian water users within the Little Colorado River Basin have been meeting to establish the Tribes' water rights through a negotiated settlement.

Publisher NRCE: Berkeley, CA November 4, 1992

Notes **--PRIVILEGED --**

BookID/Cat-ID Bookid 5657 Cat 14

Author NATURAL RESOURCES CONSULTANT ENGINEERS

Title CONSOLIDATED SETTLEMENT FOR THE HOPI, NAVAJO AND SAN JUAN
SOUTHERN PAIUTES IN THE LITTLE COLORADO RIVER BASIN

Subtitle The objective of this report is to present a number of components that may go into a consolidated settlement claim for the San Juan Southern Paiute, the Hopi, and the Navajo Tribes. This claim is based on the anticipated municipal, domestic, and irrigation water needs of these tribes until the year 2040. The Tribes and the non-Indian water users within the Little Colorado River have been meeting to establish the Tribes' reserved water rights through a negotiated settlement.

Publisher NRCE: Berkeley, CA February 25, 1993

Notes **--PRIVILEGED--**

BookID/Cat-ID Bookid 1492 Cat 25

Author U.S. DEPARTMENT OF THE INTERIOR
Title LAND MANAGEMENT UNIT NO. 12 AGRONOMY BRANCH REPORT SOIL
CONSERVATION SERVICE
Publisher U.S. DEPARTMENT OF THE INTERIOR 1937

BookID/Cat-ID Bookid 1830 Cat 25
Author U.S. INDIAN SERVICE
Title MAP OF GANADO PROJECT SHOWING CULTIVATED LANDS FILE NO. 1-
28
Publisher U.S. INDIAN SERVICE 1980

BookID/Cat-ID Bookid 1834 Cat 25
Author U.S. DEPARTMENT OF THE INTERIOR
Title GANADO AREA ARIZONA - GANADO & CORNFIELD UNITS SHEET #1
Publisher U.S. DEPARTMENT OF THE INTERIOR

BookID/Cat-ID Bookid 2968 Cat 25
Author FERGUSON, T.J.
Title DESCRIPTION OF LANDGRAF'S 1941 SKETCH MAPS OF RAMAH
NAVAJO
AGRICULTURAL FIELDS AND SETTLEMENTS
Publisher INSTITUTE OF THE NORTH AMERICAN

BookID/Cat-ID Bookid 2969 Cat 25
Author HICKEY, JEFF
Title AN ANALYSIS OF RAMAH NAVAJO AGRICULTURAL DATA TAKEN
FROM
FIELD NOTES OF THE RAMAH PROJECT 1938-1952
Publisher INSTITUTE OF THE NORTH AMERICAN 1990

BookID/Cat-ID Bookid 2970 Cat 25
Author GRAHAM, MARTHA
Title REPORT ON DOCUMENTED TWENTIETH CENTURY IRRIGATED
AGRICULTURAL FIELDS NOTES OF THE RAMAH NAVAJO LANDS
(MARCH
20, 1992)
Publisher INSTITUTE OF THE NORTH AMERICAN 1992

BookID/Cat-ID Bookid 4779 Cat 25
Author PETERSON, CHARLES S.
Title HOMESTEAD AND FARM: A HISTORY OF FARMING AT THE HUBBELL
TRADING POST NATIONAL HISTORIC SITE
Publisher UTAH STATE UNIVERSITY: UT. 1996

BookID/Cat-ID Bookid 5324 Cat 25

Author UTAH DEPARTMENT OF AGRICULTURE
Title 2000 UTAH AGRICULTURAL STATISTICS AND UTAH DEPARTMENT OF
AGRICULTURE AND FOOD ANNUAL REPORT
Publisher UTAH DEPARTMENT OF AGRICULTURE 2000

BookID/Cat-ID Bookid 400 Cat 25

Author ARIZONA DEPARTMENT OF WATER RESOURCES
Title NAVAJO AGRICULTURAL SURVEY 2004
Publisher Arizona Department of Water Resources 2004
Notes Digital CD

BookID/Cat-ID Bookid 4149 Cat 25

Author HICKEY, JEFF
Title DRAFT COPY HISTORY OF THE RAMAH, NEW MEXICO NAVAJO
INDIAN
Publisher Institute of the NorthAmerican West October 1989

BookID/Cat-ID Bookid 3 Cat 26

Author SOUTHWEST RESEARCH AND DEVELOPMENT COMPANY
Title PRACTICAL IRRIGABLE LANDS
Subtitle
Publisher Southwest Research and Development Company: Las Cruces, NM September
1976

BookID/Cat-ID Bookid 28 Cat 26

Author USDA SOIL CONSERVATION SERVICE
Title INVENTORY OF NAVAJO INDIAN IRRIGATION PROJECTS
Publisher USDA SOIL CONSERVATION SERVICE 1986

BookID/Cat-ID Bookid 100 Cat 26

Author KELLER-BLIESNER ENGINEERING
Title IRRIGATION DEVELOPMENT STUDIES EASTERN NAVAJO TRUST
LANDS SAN JUAN RIVER BASIN, NEW MEXICO (SEPTEMBER 30, 1991)
Publisher KELLER-BLIESNER ENGINEERING: LOGAN, UT 1991

BookID/Cat-ID Bookid 363 Cat 26

Author BOMAN, BRIAN J.
Title CONSUMPTIVE USE ON THE NAVAJO INDIAN IRRIGATION PROJECT
Subtitle This report concludes the NIIP(Navajo Indian Irrigation Project) CUS
(Consumptive Use Study). The study was a cooperative effort by the USBR and the BIS to
determine, by actual field measurements, the consumptive use of major crops grown on the
NIIP. The need for the study stemmed disagreement in the design capacities of the project
distribution system which came to light following a 1975 study of the San Juan River Basin

water supply by the BIA and their consulting firm. Following several meetings held by the BIA and other interested parties, it was determined that an on-project study field of crop consumptive used should be conducted by USBR personnel beginning in 1978. Detailed plans of the study were approved at a joint meeting of interested parties on October 19, 1978.

Publisher U.S. Department of the Interior Bureau of Reclamation: Farmington, NM
September 1983

BookID/Cat-ID Bookid 1452 Cat 26

Author U.S. SOIL CONSERVATION SERVICE
Title PROPOSED: WORK REPORT DETAILED SOIL CONSERVATION SURVEY
CHINLEE VALLEY IRRIGATION PROJECTS NAVAJO PROJECT, 1937
Publisher U.S. SOIL CONSERVATION SERVICE 1937

BookID/Cat-ID Bookid 1453 Cat 26

Author U.S. DEPARTMENT OF AGRICULTURE
Title WORK REPORT DETAILED SOIL CONSERVATION SURVEY CHIN LEE
VALLEY IRRIGATION PROJECTS (PROPOSED) NAVAJO PROJECT 1937
Publisher U.S. DEPARTMENT OF AGRICULTURE 1937

BookID/Cat-ID Bookid 1460 Cat 26

Author U.S. SOIL CONSERVATION SERVICE
Title CHINLE VALLEY STORE IRRIGATION PUMP
Publisher U.S. SOIL CONSERVATION SERVICE 1966

BookID/Cat-ID Bookid 1461 Cat 26

Author BRANCH OF LAND CHINLE SUB-AGENCY
Title AN AGRICULTURAL APPRAISAL OF THE MANY FARMS PROJECT, 1955
Publisher BRANCH OF LAND CHINLE SUB-AGENCY 1955

BookID/Cat-ID Bookid 1465 Cat 26

Author MAKER, H.J. & McCONNEL, RONALD
Title SOIL SURVEY CHIN LEE IRRIGATION PROJECT NAVAJO PROJECT
Publisher U.S. Department of Agriculture Soil Conservation Service: Window Rock, AZ
1935

BookID/Cat-ID Bookid 1466 Cat 26

Author U.S. SOIL CONSERVATION SERVICE
Title LAND USE PLAN NAVAJO AGENCY CHINLE SUB AGENCY ROUND
ROCK IRRIGATION PROJECT DISTRICT II
Publisher U.S. SOIL CONSERVATION SERVICE 1960

BookID/Cat-ID Bookid 1467 Cat 26

Author U.S. DEPARTMENT OF AGRICULTURE
Title THE MANY FARMS PROJECT 1939-1940

Publisher U.S. DEPARTMENT OF AGRICULTURE 1940

BookID/Cat-ID Bookid 1491 Cat 26

Author U.S. DEPARTMENT OF THE INTERIOR

Title WORK REPORT DETAILED CONSERVATION SOIL SURVEY FRUITLAND
IRRIGATION PROJECT LAND MANAGEMENT UNIT 13

Publisher U.S. DEPARTMENT OF THE INTERIOR 1942

BookID/Cat-ID Bookid 1788 Cat 26

Author TINGEY, DR. WILLIS A.

Title PRELIMINARY REPORT ON SMALL IRRIGATION SYSTEMS ON CHINLE
WASH NAVAJO INDIAN RESERVATION, ARIZONA (1970)

Publisher WATER RIGHTS & WATER SURVEYS 1970

BookID/Cat-ID Bookid 1867 Cat 26

Author U.S. DEPARTMENT OF THE INTERIOR - U.S. INDIAN SERVICE

Title NAVAJO AGENCY - IRRIGATION DIVISION NAVAJO RESERVATION
IRRIGATION PROJECTS - MAY, 1938

Publisher U.S. DEPARTMENT OF THE INTERIOR - U.S. INDIAN SERVICE 1938

BookID/Cat-ID Bookid 2211 Cat 26

Author VOGLER, LAWRENCE E., LANGENFELD, KRISTIN & GILPIN, DENNIS

Title DAA AK NITSAA: AN OVERVIEW OF THE CULTURAL RESOURCES OF
THE NAVAJO INDIAN IRRIGATION PROJECT NORTHWESTERN NEW MEXICO
(NAVAJO NATION PAPER IN ANTHROPOLOGY NO. 29)

Publisher NAVAJO NATION ARCHAEOLOGY 1993

BookID/Cat-ID Bookid 3474 Cat 26

Author NATURAL RESOURCES CONSULTING ENGINEERS

Title LITTLE COLORADO RIVER BASIN LEUPP IRRIGATION PROJECT
EVALUATION OF ALTERNATIVE DAM SITE AT JADITO WASH
AUGUST, 1990

Publisher NATURAL RESOURCES CONSULTING ENGINEERS 1990

Notes --**PRIVILEGED**--

BookID/Cat-ID Bookid 3607 Cat 26

Author WEXLER, JOSEPH

Title RECONNAISSANCE REPORT FOR REQUIRED REHABILITATION OF THE
SHIPROCK IRRIGATION PROJECTS IN FISCAL 1995 (FINAL VERSION FEBRUARY
14, 1994)

Publisher NN, DIVISION OF NATURAL RES 1995S - DEPARTMENT OF WATER
DEVELOPMENT AND MAINTENANCE

BookID/Cat-ID Bookid 3726 Cat 26

Author BUREAU OF INDIAN AFFAIRS
Title NAVAJO INDIAN RESERVATION HOGBACK&FRUITLAND IRRIGATION
PROJECTS CROP AND UTILIZATION SURVEY
Publisher BUREAU OF INDIAN AFFAIRS 1980

BookID/Cat-ID Bookid 3728 Cat 26

Author U.S. DEPARTMENT OF THE INTERIOR - BUREAU OF INDIAN AFFAIRS
Title NAVAJO INDIAN RESERVATION HOGBACK & FRUITLAND IRRIGATION
PROJECTS CROP AND UTILIZATION SURVEY OCTOBER, 1993
Publisher U.S. DEPARTMENT OF THE INTERIOR - BUREAU OF INDIAN AFFAIRS
1993

BookID/Cat-ID Bookid 3752 Cat 26

Author U.S. DEPARTMENT OF THE INTERIOR
Title SCHEDULE, SPECIFICATIONS AND DRAWINGS CONSTRUCTION OF
DAM, OUTLET WORKS, SPILLWAY AND FEEDER CANAL RED LAKE IRRIGATION
PROJECT
Publisher U.S. DEPARTMENT OF THE INTERIOR 1952

BookID/Cat-ID Bookid 3799 Cat 26

Author JENSEN, OL
Title NAVAJO NATION IRRIGATION PROJECTS: HOGBACK FRUITLAND &
CUDEI
Publisher U.S. BUREAU OF RECLAMATION 1989

BookID/Cat-ID Bookid 3860 Cat 26

Author U.S. DEPARTMENT OF THE INTERIOR
Title NAVAJO INDIAN RESERVATION EXHIBITS VOL 1 OF 3
Edition Volume 1
Publisher U.S. Department of the Interior

BookID/Cat-ID Bookid 3861 Cat 26

Author U. S. DEPARTMENT OF THE INTERIOR
Title NAVAJO INDIAN RESERVATION EXHIBITS VOL 2 OF 3
Edition Volume 2
Publisher U.S. Department of the Interior

BookID/Cat-ID Bookid 4118 Cat 26

Author BIA-NAVAJO INDIAN IRRIGATION PROJECT
Title LAND USE PLAN NAVAJO AGENCY SHIPROCK SUBAGENCY DISTRICT
12 HOGBACK A-PUMP IRRIGATION PROJECT
Publisher BIA-NAVAJO INDIAN IRRIGATION PROJECT 1961

BookID/Cat-ID Bookid 4119 Cat 26

Author BRANCH OF LAND OPERATIONS
Title LAND USE PLAN HOGBACK B PUMP PROJECT DISTRICT 12 SHIPROCK
SUBAGENCY

Subtitle The Hogback B-pump project consisting of 746.7 acres is located in Townships 29 and 30 North, Range 16 and 17 West. It is bordered on the north by U.S. Highway 550 and on the east by the Hogback ridge, extending 3 1/2 miles west of a point approximately 5 1/2 miles east of Shiprock and averaging 1/2 mile width.

Publisher BRANCH OF LAND OPERATIONS 1959

BookID/Cat-ID Bookid 4120 Cat 26

Author U.S. DEPARTMENT OF THE INTERIOR
Title WORK PROJECT DETAILED CONSERVATION SURVEY FRUITLAND
IRRIGATION PROJECT

Publisher U.S. DEPARTMENT OF THE INTERIOR 1942

BookID/Cat-ID Bookid 4121 Cat 26

Author U.S. SOIL CONSERVATION SERVICE
Title WORK REPORT CONSERVATION SURVEY TOCITO IRRIGATION
PROJECT

NAVAJO AREA, 1939

Publisher U.S. SOIL CONSERVATION SERVICE 1939

BookID/Cat-ID Bookid 4122 Cat 26

Author U.S. SOIL CONSERVATION SERVICE
Title WORK REPORT CONSERVATION SURVEY FRUITLAND IRRIGATION
PROJECT NAVAJO AREA, 1939

Publisher U.S. SOIL CONSERVATION SERVICE 1942

BookID/Cat-ID Bookid 4137 Cat 26

Author BIA-BRANCH OF LAND OPERATIONS
Title HOGBACK IRRIGATION PROJECT
Publisher BIA-BRANCH OF LAND OPERATIONS 1961

BookID/Cat-ID Bookid 4731 Cat 26

Author BENSON, MIKE
Title DRAFT: TECHNIAL MEMORANDUM-AN APPRAISAL-LEVEL STUDY OF
THE CAPACITY AND WATER DEMAND OF THE SHIPROCK IRRIGATION PROJECTS
DRAFT TECHNICAL MEMORANDUM JANUARY 9, 1997

Publisher NN, DEPARTMENT OF WATER RESOURCES - WATER MANAGEMENT
BRANCH: FORT DEFIANCE, AZ 1997

BookID/Cat-ID Bookid 4907 Cat 26

Author BUREAU OF INDIAN AFFAIRS
Title NAVAJO REPORT, HOGBACK UNIT NEW MEXICO

Publisher BUREAU OF INDIAN AFFAIRS 1966

BookID/Cat-ID Bookid 4908 Cat 26

Author BUREAU OF INDIAN AFFAIRS
Title HOGBACK UNIT - COMPLETION REPORT 1962
Publisher BUREAU OF INDIAN AFFAIRS 1962

BookID/Cat-ID Bookid 5041 Cat 26

Author NAVAJO SERVICE
Title HISTORICAL NOTES ON NAVAJO AGRICULTURE AND IRRIGATION
DECEMBER 1, 1937
Publisher NAVAJO SERVICE 1937
Notes Library Copy Only

BookID/Cat-ID Bookid 5059 Cat 26

Author U.S. DEPARTMENT OF THE INTERIOR - U.S. BUREAU OF
RECLAMATION
Title HOGBACK DIVERSION DAM: NAVAJO INDIAN IRRIGATION PROJECT
NEW MEXICO
Subtitle TECHNICAL SPECIFICATIONS SPEC'D COPY MAY 18, 1999
Publisher U.S. DEPARTMENT OF THE INTERIOR - U.S. BUREAU OF
RECLAMATION 1999

BookID/Cat-ID Bookid 4150 Cat 26

Author HICKEY, JEFF
Title TRUTH, IRRIGATION AND THE RAMAH NAVAJOS
Subtitle "EDUCATION AND HERTIAGE: ENSURING A CONTINUUM OF
CULTURES"
Publisher THE INSTITUTE OF THE NORTH AMERICAN WEST: SEATTLE, WA.
1991

BookID/Cat-ID Bookid 5313 Cat 26

Author NN, DEPARTMENT OF WATER RESOURCES/U.S. BOR
Title DRAFT: GANADO IRRIGATION WATER CONSERVATION PROJECT
(APPENDIX VOLUME 1, FEBRUARY, 2000)
Publisher NN, DEPARTMENT OF WATER RESOURCES/U.S. BOR 2000

BookID/Cat-ID Bookid 5315 Cat 26

Author U.S. DEPARTMENT OF THE INTERIOR - BUREAU OF RECLAMATION
Title FINAL: ENVIRONMENTAL ASSESSMENT GANADO IRRIGATION WATER
CONSERVATION PROJECT
Publisher U.S. DEPARTMENT OF THE INTERIOR - BUREAU OF RECLAMATION
2000

BookID/Cat-ID Bookid 5348 Cat 26

Author U.S. DEPARTMENT OF THE INTERIOR - BIA
Title HOGBACK PROJECT EXTENSION NEW MEXICO
Publisher U.S. DEPARTMENT OF THE INTERIOR - BIA 1958

BookID/Cat-ID Bookid 5349 Cat 26

Author NAVAJO NATION DEPARTMENT OF WATER RESOURCES AND U.S
BUREAU OF RECLAMATION

Title FINAL REPORT: TECHNICAL ASSESSMENT GANADO IRRIGATION
WATER CONSERVATION PROJECT

Subtitle For more than 50 years, the Gandao Irrigation System was the economic centerpiece of the Ganado community. However, for the past 20 years, due largely to concerns over the safety of the Ganado Dam, Irrigation was discontinued. In 1998 the dam safety issues were rectified through a Bureau of Indian Affairs, Safety of Dams \$8 million reconstruction program. Upon the completion of the dam the Ganado community made rejuvenation of the irrigation project a top priority. To better understand the opportunities and constraints facing this project, the Water Management Branch of the Department of Water Resources and the Native American Affairs Office of the Bureau of Reclamation-Phoenix Area conducted a technical appraisal of the irrigation system, which is referred to as the Ganado Irrigation Water Conservation Project.

Publisher Navajo Nation : Phoenix, AZ September 2000 and U.S. Bureau Of Reclamation

BookID/Cat-ID Bookid 5360 Cat 26

Author NAVAJO NATION DEPARTMENT OF WATER RESOURCES

Title BI KOH DO BII GAN NA LII NEH (KERLEY VALLEY AND LOWER
KERLEY VALLEY) IRRIGATION PROJECTS WATER MANGEMENT AND
CONSERVATION PLAN

Subtitle This Water Conservation and Management Plan is a collaboration between a coalition of agencies including Reclamation, the Natural Resource Conservation Service (NRCS) and the Bureau of Indian Affairs. The Plan will result in recommendations for improving water management and conservation by addressing institutional, on-farm, and conveyance system constraints. The Plan was funded in part by Reclamation (Cooperative Agreement # 1425-95-FC-00018) with matching in-kind resources provided by the NDWR and the Farm Board. The Plan adheres to Reclamations guidebook, Achieving Efficient Water Management. The primary focus of the Plan is the Upper Kerley Valley (Moenkopi-Tuba) Irrigation Project. Field work and assessment was also conducted on the Lower Kerley Valley (Lower Moenkopi) Irrigation Project. In Navajo the Kerley Valley Area is called Bi Koh, and the Lower Kerley Valley Area is called Bii Gan Na Lii Neh. Presumably the work on these two projects can be integrated into a larger scheme if the water users in the area and the Tribes concur. Land upstream from USGS Gage 09401260 and land served by Pasture Canyon is only included to provide a general overview of the area.

Publisher Navajo Nation Department of Water Resources: Fort Defiance, AZ November 2000

BookID/Cat-ID Bookid 5362 Cat 26

Author U.S. DEPARTMENT OF AGRICULTURE - NRCS

Title TOHTSO CREEK DIVERSION REPAIR EWP PROJECT CONSTRUCTION
AND MATERIAL SPECIFICATIONS NOVEMBER, 2000

Publisher U.S. DEPARTMENT OF AGRICULTURE - NRCS 2000

BookID/Cat-ID Bookid 5508 Cat 26

Author U.S. DEPARTMENT OF THE INTERIOR

Title IRRIGATION COST REPORT (1950)

Publisher U.S. DEPARTMENT OF THE INTERIOR 1950

BookID/Cat-ID Bookid 4184 Cat 26

Author NAVAJO NATION

Title AGREEMENT: TRANSFER OF CERTAIN IRRIGATION PROJECTS WORKS
ON THE NAVAJO RESERVATION

Publisher NAVAJO NATION 1963

BookID/Cat-ID Bookid 5577 Cat 26

Author KELLER-BLIESNER ENGINEERING, LLC

Title FINAL: SAN JUAN IRRIGATION SYSTEMS REHABILITATION PLAN
FEBRUARY 28, 2003

Publisher KELLER-BLIESNER ENGINEERING, LLC 2003

BookID/Cat-ID Bookid 5627 Cat 26

Author NAVAJO NATION DEPARTMENT OF WATER RESOURCES WATER
MANAGEMENT BRANCH AND U.S. DEPARTMENT of the INTERIOR BUREAU OF
RECLAMATION

Title RED LAKE IRRIGATION WATER CONSERVATION PROJECT:
TECHNICAL ASSESSMENT REPORT

Subtitle This report presents the findings of an appraisal level
needs assessment conducted by the Navajo Nation's Department of Reclamation Phoenix Area
Office. It incorporates the appraisal level findings, which include recommendations to improve
water management and conservation by addressing institutional, on-farm and delivery system
deficiencies.

Publisher Navajo Nation: Fort Defiance, AZ June 2006ces Water Management Branch and
U.S. Department of the Interior Bureau of
Reclamation

BookID/Cat-ID Bookid 5630 Cat 26

Author NAVAJO NATION DEPARTMENT OF WATER RESOURCES WATER
MANAGEMENT BRANCH and U.S. DEPARTMENT OF THE INTERIOR BUREAU OF
RECLAMATION

Title GANADO IRRIGATION WATER CONSERVATION PROJECT

Subtitle Appraisal Study

Publisher Navajo Nation: Phoenix, AZ September 30, 2000 Water Management Branch
and U.S. Department of the Interior Bureau of
Reclamation

BookID/Cat-ID Bookid 5632 Cat 26

Author DEPARTMENT OF THE INTERIOR BUREAU OF INDIAN AFFAIRS
Title A REPORT ON AREAS FOR FARMING IN UTAH
Publisher Department of the Interior Bureau of Indian Affairs 1970

BookID/Cat-ID Bookid 5633 Cat 26

Author NEW MEXICO STATE ENGINEER
Title A ROSTER, BY COUNTY, OF ORGANIZATIONS CONCERNED WITH
SURFACE WATER IRRIGATION IN NEW MEXICO 1969
Edition Special Report
Publisher New Mexico State Engineer and United States Soil : Santa Fe, NM
Conservation Service and the State Needs Inventory Committee

BookID/Cat-ID Bookid 5635 Cat 26

Author KRUG, JULIUS
Title REPORT ON THE NAVAJO: LONG-RANGE PROGRAM OF NAVAJO
REHABILITATION
Publisher U.S. Department of the Interior: Washington, D.C. March 1948

BookID/Cat-ID Bookid 5636 Cat 26

Author KELLER-BLIESNER ENGINEERING, LLC
Title DRAFT REPORT: SAN JUAN IRRIGATION SYSTEM REHABILITATION
PLAN
Publisher Keller-Bliesner Engineering, LLC: Logan, UT January 17, 2003

BookID/Cat-ID Bookid 5640 Cat 26

Title NAVAJO IRRIGATION PROJECTS 1939 REPORT
Publisher RDH Shiprock FO 1939

BookID/Cat-ID Bookid 4030 Cat 26

Author U.S. DEPARTMENT OF THE INTERIOR BUREAU OF RECLAMATION
Title GADHII'AHF FARMS DVD 1
Edition DVD 1 of 2
Publisher U.S. Department of the Interior Bureau of Reclamation September 1, 2005
Notes Digital CD

BookID/Cat-ID Bookid 4031 Cat 26

Author U.S. DEPARTMENT OF THE INTERIOR BUREAU OF RECLAMATION
Title GADHII'AHF FARMS DVD 2
Edition DVD 2 OF 2

Publisher U.S. Department of the Interior Bureau of Reclamation September 1, 2005
Notes Digital CD

BookID/Cat-ID Bookid 4141 Cat 26

Author KELLER-BLIESNER ENGINEERING, LLC
Title GADII'AH I FARM IRRIGATION SYSTEM MASTER PLAN
Publisher Keller-Bliesner Engineering, LLC: Logan, UT August 5, 2005
Notes Digital CD

BookID/Cat-ID Bookid 5646 Cat 26

Title TOHTSO DIVERSION
Notes Digital CD

BookID/Cat-ID Bookid 2557 Cat 26

Title SAN JUAN RIVER IRRIGATION PROJECT
Subtitle The irrigation project works included in this agreement are located in approximately 61 separate units which are identified as Navajo Indian Irrigation Projects, and the locations of which are shown on the attached plat entitled "Navajo Reservation Irrigation Projects, May 1938," except the two projects which are red on the plate, the Reservoir Canyon and Moencopi Tuba Project, are excluded from transfer under the act of July 12, 1960. The list naming the projects on the Navajo Reservation and the plat showing their location are attached hereto and made a part of Exhibit A. These projects vary greatly in size and in the extent and type of the facilities which they contain, and the term " project works" covers facilities ranging from simple laterals to combinations including diversion dams, storage dams, storage reservoir, main canals, laterla, and structures such as headgates, checks, drops, turnouts, and flumes.

BookID/Cat-ID Bookid 3691 Cat 26

Author NATURAL RESOURCES CONSULTING ENGINEERS, INC.
Title LEUPP IRRIGATION PROJECT WATER DEVELOPMENT PLAN NAVAJO AND HOPI RESERVATIONS LITTLE COLORADO RIVER BASIN, ARIZONA
Subtitle The Leupp Irrigation Project development plan proposes the use of the surface water of the Little Colorado River in the Southwestern corner of the Navajo Indian Reservation and a portion of the Hopi Indian Reservation . The project area included lands established by Executive Orders dated December 16, 1882, November 14, 1901 and June 14, 1934. The project is not the only project that could be implemented from the Little Colorado River. The proposed Leupp Irrigation Project will, however, provide a sufficient quantity of benefits to constitute a feasible use of the surface water of the River.
Publisher Natural Resources Consulting Engineers, Inc.: Berkeley, CA Preliminary Draft July 6, 1993
Notes: -- PRIVILEGED --

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Author NAVAJO NATION DEPARTMENT OF WATER RESOURCES WATER
MANAGEMENT BRANCH
Title APPRAISAL STUDY GANADO IRRIGATION WATER CONSERVATION
PROJECT VOLUME 1 OF 3 APPENDIX
Edition Volume 1
Publisher Navajo: Fort Defiance, AZ September 30, 2000Water Management Branch

BookID/Cat-ID Bookid 4775 Cat 26

Author NAVAJO NATION DEPARTMENT OF WATER RESOURCES WATER
MANAGEMENT BRANCH
Title APPRAISAL STUDY GANADO IRRIGATION WATER CONSERVATION
PROJECT VOLUME 2 OF 3 APPENDIX
Edition Volume 2
Publisher Navajo: Fort Defiance, AZ September 30, 2000Water Management
Branch

BookID/Cat-ID Bookid 4776 Cat 26

Author NAVAJO NATION DEPARTMENT OF WATER RESOURCES WATER
MANAGEMENT BRANCH
Title APPRAISAL STUDY GANADO IRRIGATION WATER CONSERVATION
PROJECT VOLUME 3 OF 3 APPENDIX
Edition Volume 3
Publisher Navajo: Fort Defiance, AZ September 30, 2000Water Management Branch

BookID/Cat-ID Bookid 5037 Cat 26

Author JJ CLACS & COMPANY
Title ROCK POINT FARM STRATEGIC PLAN
Subtitle Farming is an important way of life for many community members within the
Rock Point Chapter. It is not only a source of direct subsistence for residents and their
livestock, but it also serves as a source of products for market. Thus, it was a topic of interest
during the Chapter's land use planning sessions.
Publisher JJ Clacs & Company: Fort Wingate, NM July 2007

BookID/Cat-ID 5130 Cat 26

Author SHOWA, TERESA
Title ENVIRONMENTAL ASSESSMENT FOR THE MANY FARMS IRRIGATION
WATER CONSERVATION PROJECT MANY FARM, ARIZONA
Subtitle The Navajo Department of Water Resources-Water Management Branch and the
Native American Affairs Office of the Bureau of Reclamation are proposing a federal action
that would renovate the existing agricultural water diversion and distribution systems at Many
Farms, Arizona. The proposed of the Proposed Action is to conserve water resources by
constructing system-wide improvements to the delivery system, improve water management by
developing a more reliable and efficient diversion and delivery system, promote agricultural

stability, and to promote farming as a means towards economic sustainability. Publisher Navajo: Fort Defiance, AZ January 2007 Water Management Branch

BookID/Cat-ID Bookid 1457 Cat 27

Author U.S. DEPARTMENT OF AGRICULTURE

Title WORK REPORT SOIL AND EROSION SURVEY LAND MANAGEMENT UNIT NO. 4

Publisher U.S. DEPARTMENT OF AGRICULTURE 1936

BookID/Cat-ID Bookid 1507 Cat 27

Author U.S. DEPARTMENT OF AGRICULTURE

Title WORK REPORT RECONNAISSANCE SOIL CONSERVATION SURVEY LAND MANAGEMENT UNIT NO. 2 NAVAJO DISTRICT

Publisher U.S. DEPARTMENT OF AGRICULTURE 1937

BookID/Cat-ID Bookid 1508 Cat 27

Author U.S. DEPARTMENT OF AGRICULTURE

Title DETAILED SOIL EROSION SURVEY LOWER MOENKOPI IRRIGATION PROJECT LAND MANAGEMENT DISTRICT #3 NAVAJO PROJECT SOUTHWEST REGION

Publisher U.S. DEPARTMENT OF AGRICULTURE 1936

BookID/Cat-ID Bookid 1513 Cat 27

Author U.S. DEPARTMENT OF AGRICULTURE - SOIL CONSERVATION SERVICE

Title WORK REPORT DETAILED SOIL EROSION SURVEY KAYENTA PARKS LAND MANAGEMENT UNIT NO. 8 NAVAJO PROJECT SOUTHWEST REGION

Publisher U.S. DEPARTMENT OF AGRICULTURE - SOIL CONSERVATION SERVICE 1936

BookID/Cat-ID Bookid 4132 Cat 27

Author WEBBER, A.J.

Title LAND MANAGEMENT UNIT NO. 13 AGRONOMY BRANCH REPORT

Publisher U.S. SOIL CONSERVATION SERVICE 1937

BookID/Cat-ID Bookid 4133 Cat 27

Author U.S. DEPARTMENT OF AGRICULTURE

Title WORK REPORT RECONNAISSANCE SOIL CONSERVATION SURVEY LAND MANAGEMENT UNIT NO. 12 NAVAJO PROJECT

Publisher U.S. DEPARTMENT OF AGRICULTURE 1937

BookID/Cat-ID Bookid 5597 Cat 27

Author LAND MANAGEMENT STUDY

Title AGRONOMY AND ENGINEERING REPORT UNIT NO. 9

Publisher Land Management Study

BookID/Cat-ID Bookid 2741 Cat 27

Author HILL, L.A., JOHNSON, H.F., KENNEDY, G.H., AND JENSEN, D.E.

Title WORK REPORT SOIL CONSERVATION SURVEY LAND MANAGEMENT
UNIT NUMBER 7 NAVAJO PROJECT

Publisher U.S.D.A. Soil Conservation Service Southwest Region 1937

BookID/Cat-ID Bookid 2846 Cat 27

Author SOIL CONSERVATION SERVICE

Title INTEGRATED REPORT LAND MANAGEMENT SURVEY UNIT NUMBER
FOURTEEN NAVAJO RESERVATION

Subtitle In accordance with a preliminary cooperation agreement between the Soil Conservation Service, the Indian Service and the inhabitant of the Five Chapters organizations, a party was assigned to make a land management study of District Fourteen. The party consisted of representatives of the Agronomy, Biology, Forestry, Engineering, Range Management, Sociological, and Soils branches of the Soil Conservation Service. From the report of each branch, basic information concerning the resources of the district was obtained. The resource problems on the district were stated and objectives determined. Also problems of development of a land use program were stated. With knowledge of the resources and of the problems of District Fourteen it should be possible to integrate a land management program which will provide for the attainment of all objectives.

Publisher Soil Conservation Service 1935

BookID/Cat-ID Bookid 2907 Cat 27

Author BEWLEY, JOHN, THOMAS, H.L., AND KENNEDY, W.

Title WORK REPORT RECONNAISSANCE CONSERVATION SURVEY LAND
MANAGEMENT UNIT 17 NAVAJO PROJECT SOUTHWEST REGION

Publisher U.S.D.A. Soil Conservation Service Southwest Region 1936

BookID/Cat-ID Bookid 5602 Cat 27

Author MARKHAM, L.C., JR.

Title DETAILED CONSERVATION SURVEY MANY FARMS PROJECT LAND
MANAGEMENT UNIT 10 VOLUME 2 APPENDIX IIIA

Subtitle The development of suitable lands in the Many Farms area requires complete soil information. To acquire this knowledge, a conservation survey was made during the fall of 1942, covering a little over 12,000 acres along Chinle Wash in a strip about 1 1/2 miles in width and 12 miles in length. It includes all potential farmland in the valley under the present and proposed irrigation systems, between Black Mountain Wash on the south and an arbitrary line about 2 miles below Round Rock bridge on the north. Approximately 6,000 acres, or one-half of the survey area, were classified as A, B, or B- land. These represent the portion best adapted to the production of cultivated crops. Two-thirds of the remaining acreage is suited for irrigated pasture.

Publisher U.S. Department of the Interior Indian Service May 1943