

HISTORIC AMERICAN ENGINEERING RECORD

INDEX TO PHOTOGRAPHS

BAGNELL DAM AND OSAGE POWER PLANT
OSAGE POWER PLANT STATION
Spanning Osage River on Business Route 54
Lake Ozark
Miller County
Missouri

HAER No. MO-117-B

Photographer: Benjamin Halpern, August and September 2009

- MO-117-B-01 POWER PLANT FROM WEST BANK OF OSAGE RIVER, LOOKING
NORTHEAST
- MO-117-B-02 POWER PLANT FROM EAST BANK OF OSAGE RIVER, LOOKING
NORTHWEST
- MO-117-B-03 OBLIQUE VIEW OF POWER PLANT ARCHITECTURE, FROM
AMEREN PARKING LOT, LOOKING WEST
- MO-117-B-04 TRANSFORMER CRANE, FROM AMEREN PARKING LOT,
LOOKING NORTH
- MO-117-B-05 HIGH VOLTAGE TRANSMISSION LINES AND POWER PLANT
TRANSFORMERS FROM EAST BANK OF OSAGE RIVER,
LOOKING NORTHEAST
- MO-117-B-06 TRANSFORMER DECK, FROM EAST END, LOOKING WEST
- MO-117-B-07 ORIGINAL TRANSFORMERS, MAIN UNITS 3 AND 4, LOOKING
NORTHEAST
- MO-117-B-08 TRANSFORMERS FOR MAIN UNITS 5 AND 6, LOOKING
NORTHWEST. ORIGINAL UNITS, LEFT AND RIGHT, CA. 1950s
UNIT, CENTER.
- MO-117-B-09 MODERN THREE-PHASE TRANSFORMER SERVING MAIN UNITS
7 AND 8, LOOKING NORTHEAST
- MO-117-B-10 HOUSE SERVICE TRANSFORMERS, LOOKING NORTHWEST.
THREE ORIGINAL UNITS ON RIGHT, NEWER UNIT ON LEFT

BAGNELL DAM AND OSAGE POWER PLANT
OSAGE POWER PLANT STATION
HAER No. MO-117-B
Index to Photographs
(page 2)

- MO-117-B-11 150-TON CAPACITY WHITING CRANE, FROM AMEREN PARKING LOT, LOOKING NORTH
- MO-117-B-12 SITE VIEW FROM SPILLWAY CATWALK, LOOKING SOUTHEAST
- MO-117-B-13 GENERATOR DECK AND POWER PLANT, FROM WEST END OF GENERATOR DECK, LOOKING EAST
- MO-117-B-14 ROTOR, HOUSE GENERATOR 2, REMOVED
- MO-117-B-15 STATOR, HOUSE GENERATOR 2, REMOVED
- MO-117-B-16 TURBINE RUNNER AND SHAFT, HOUSE UNIT 2, REMOVED, LONGITUDINAL VIEW
- MO-117-B-17 TURBINE RUNNER AND SHAFT CONNECTION, HOUSE UNIT 2, REMOVED, OBLIQUE VIEW
- MO-117-B-18 WICKET GATE AND HOUSING, HOUSE UNIT 2, REMOVED
- MO-117-B-19 ARCHITECTURAL DETAIL OF CONTROL ROOM EXTERIOR, FROM GENERATOR DECK, LOOKING NORTHWEST
- MO-117-B-20 DEDICATION PLAQUE FOR DAM AND RESERVOIR, AT ENTRANCE TO MAIN OFFICE
- MO-117-B-21 MACHINE SHOP, FROM EAST END, LOOKING TOWARD HOUSE SERVICE AREA
- MO-117-B-22 HOUSE SERVICE GENERATORS AREA
- MO-117-B-23 HOUSE SERVICE GENERATORS, WITH HOUSE UNIT 2 ON RIGHT
- MO-117-B-24 COMPRESSOR ROOM, FROM EAST WALL, LOOKING TOWARD HOUSE TURBINE ROOM
- MO-117-B-25 REAR CIRCUIT CONNECTIONS, EXCITER SWITCH PANEL, MAIN UNITS 1 AND 2

BAGNELL DAM AND OSAGE POWER PLANT
OSAGE POWER PLANT STATION
HAER No. MO-117-B
Index to Photographs
(page 3)

- MO-117-B-26 HOUSE SERVICE CONTROL ROOM SHOWING ORIGINAL
460V AC, SWITCHING CABINET
- MO-117-B-27 MAIN UNIT TURBINE GALLERY, LOOKING WEST
- MO-117-B-28 ORIGINAL LOW-PRESSURE OIL TANK AND MODERN
GOVERNORS, MAIN UNITS 6 (L), AND 5 (R)
- MO-117-B-29 ORIGINAL LOW-PRESSURE OIL PUMP AND TANK, MAIN UNIT 5,
ON LEFT
- MO-117-B-30 ORIGINAL HIGH-VOLTAGE DC SWITCHING CABINET, MAIN
UNITS 5 AND 6 EXCITATION
- MO-117-B-31 CA. 1950s VINTAGE SUPPORT EQUIPMENT, MAIN UNITS 7 AND 8
- MO-117-B-32 MAIN UNIT 1, TURBINE SHAFT AND MECHANICAL CONTROLS,
FROM WEST PORTAL, FOLLOWING RECENT MODERNIZATION,
SHOWING THE ADDITION OF AIR VENTS IN FOREGROUND
- MO-117-B-33 MAIN UNIT 1, UPPER LEVEL, FROM SOUTH PORTAL, SHOWING
SHAFT AND LOWER PORTION OF GENERATOR HOUSING
- MO-117-B-34 MAIN UNIT 2, UPPER AND LOWER LEVELS, FROM EAST PORTAL
- MO-117-B-35 MAIN UNIT 2, TURBINE SHAFT AND MECHANICAL CONTROLS
FOR WICKET GATE, FROM EAST PORTAL
- MO-117-B-36 MAIN UNIT 2, TURBINE SHAFT AND MECHANICAL CONTROLS,
FROM WEST PORTAL
- MO-117-B-37 MANUFACTURERS' PLAQUES, MAIN UNIT 1
- MO-117-B-38 HOUSE GENERATOR NUMBER 1, FROM UNIT 2
- MO-117-B-39 HOUSE GENERATOR NUMBER 1, OPPOSING VIEW
- MO-117-B-40 MANUFACTURERS' PLAQUES, HOUSE UNIT 2

BAGNELL DAM AND OSAGE POWER PLANT
OSAGE POWER PLANT STATION
HAER No. MO-117-B
Index to Photographs
(page 4)

- MO-117-B-41 GOVERNOR, WITH MODERN ELECTRICAL CONTROLS
ATTACHED, HOUSE UNIT 1
- MO-117-B-42 HOUSE UNIT TURBINE ROOM FROM NEAR PASSAGE TO
COMPRESSOR ROOM, LOOKING IN, WITH HOUSE TURBINE 2 IN
FOREGROUND
- MO-117-B-43 HOUSE TURBINE 2, HOUSING AND SHAFT, WITH GOVERNOR
SHAFT AT LEFT
- MO-117-B-44 ORIGINAL EQUIPMENT, COMPRESSOR ROOM
- MO-117-B-45 ORIGINAL HIGH-VOLTAGE DC, EXCITER SWITCH PANEL, MAIN
UNITS 1 AND 2
- MO-117-B-46 ORIGINAL CONTROLS, 460V SWITCHING CABINET
- MO-117-B-47 ORIGINAL HIGH-VOLTAGE DC FUSE PANEL, HOUSE SERVICE
CONTROL ROOM
- MO-117-B-48 ORIGINAL INTERIOR CIRCUIT COMPONENTS, 460V SWITCHING
CABINET
- MO-117-B-49 ORIGINAL GROUND DETECTOR, 460V AC SYSTEM
- MO-117-B-50 MAIN UNIT 2, HYDRAULIC CYLINDER USED TO CONTROL
WICKET GATE
- MO-117-B-51 MAIN UNIT 2, WICKET GATE CRANKS
- .