PROJECT AREA:

CAMP SITE: 1.286 ACRES

FARM AREA: 4,047 LEASED: 355

TOTAL

5,688 ACRES

ELEVATION ABOVE SEA LEVEL: 4,036 FEET

GEOMORPHIC UNIT: MODOC PLATEAU

TEMPERATURES (EXTREMES):

WINTER: 29 degrees F BELOW

SUMMER: 101 degrees F

GROWING SEASON JUNE-AUGUST - 75 DAYS (FOR AMERICAN FARMERS) The Japanese farmers at Tule Lake, mostly from northern California, were extremely knowledgeable in farming techniques. By applying their skills, Japanese farmers were able to lengthen the growing season from March to October. No wonder the American farmers wanted them excluded from the West Coast.

POLITICAL JURISDICTION:

SITE: KLAMATH RECLAMATION DISTRICT COUNTY SEAT: ALTURAS, CA. 68 MILES SOUTHEAST POSTAL ADDRESS: NEWELL, CALIFORNIA

NEAREST LARGE CITY: KLAMATH FALLS, OREGON, 32 MILES NORTHWEST.

POPULATION 16,000 - 1944

SITE UTILITIES:

DOMESTIC WATER: 7 DEEP WELLS (150 - 450 FEET) WITH 3 STORAGE TANKS WITH 2,500,000 GALLONS CAPACITY. AVERAGE DAILY USE 1,500,000 GAL.

SEWAGE SYSTEM: TWO TREATMENT PLANTS WITH SEPARATE LEACHING FIELDS.

ELECTRICITY: CALIFORNIA - OREGON POWER CO. 4,000 KVA SUBSTATION WITH 60 KV TRANSMISSION LINES.

HEATING: COAL 52,000 TONS PER YEAR

KEROSENE AND OIL (FOR PARTIAL COOKING) 340,000 GALLONS PER YEAR. COOKING WAS DONE MAINLY BY COAL.

NUMBER OF BUILDINGS:

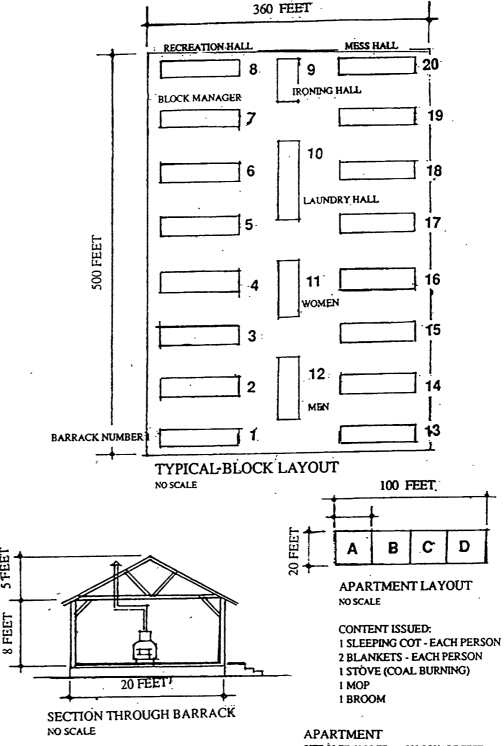
CAMP SITE: 1,469 BUILDINGS

2.851.000 SOUARE FEET

FARM:

306

TOTAL 1,775 BUILDINGS



SIZE 20 FT. X 25 FT. = 500 SOUARE FEET TYPE OF CONSTRUCTION (THEATER OF OPERATION) 2 X 4 STUD WALL WITH 1" X 10" SHEATHING, WITH BUILDING PAPER ON EXTERIOR WALL AND ROOFING INTERIOR 1/2" GYPSUM BOARD WITH NO INSULATION IN WALL OR ROOFING.