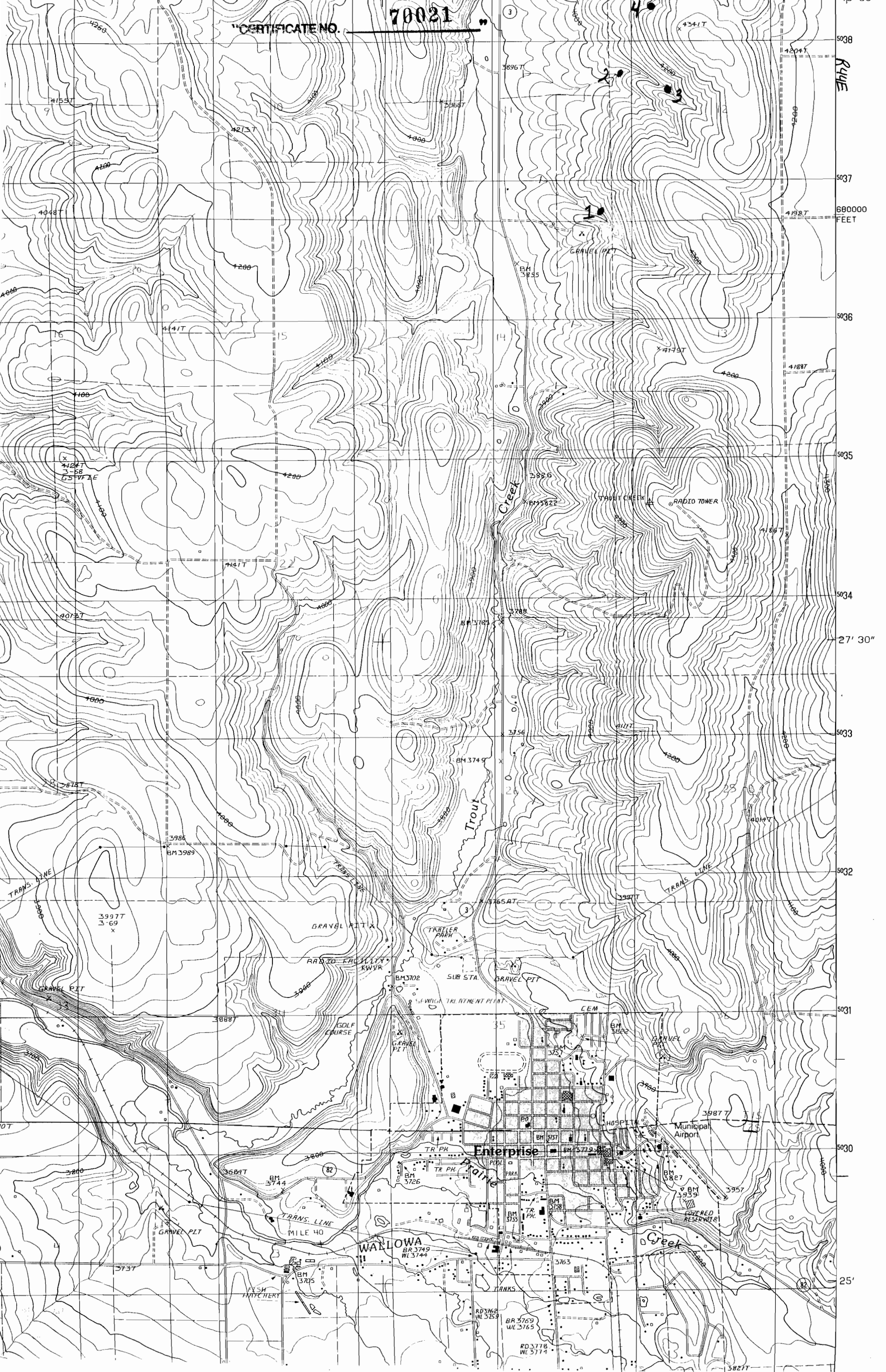


Application No. R-76032
Permit No. 17' 30"

CLINTON-WALLOWA CO.
7.5 MINUTE SERIES (TOPOGRAPHIC)

475 476 478 479 480 2830000 FEET 117° 15' 45' 30"





Application No. R-76032
 Permit No. 70021

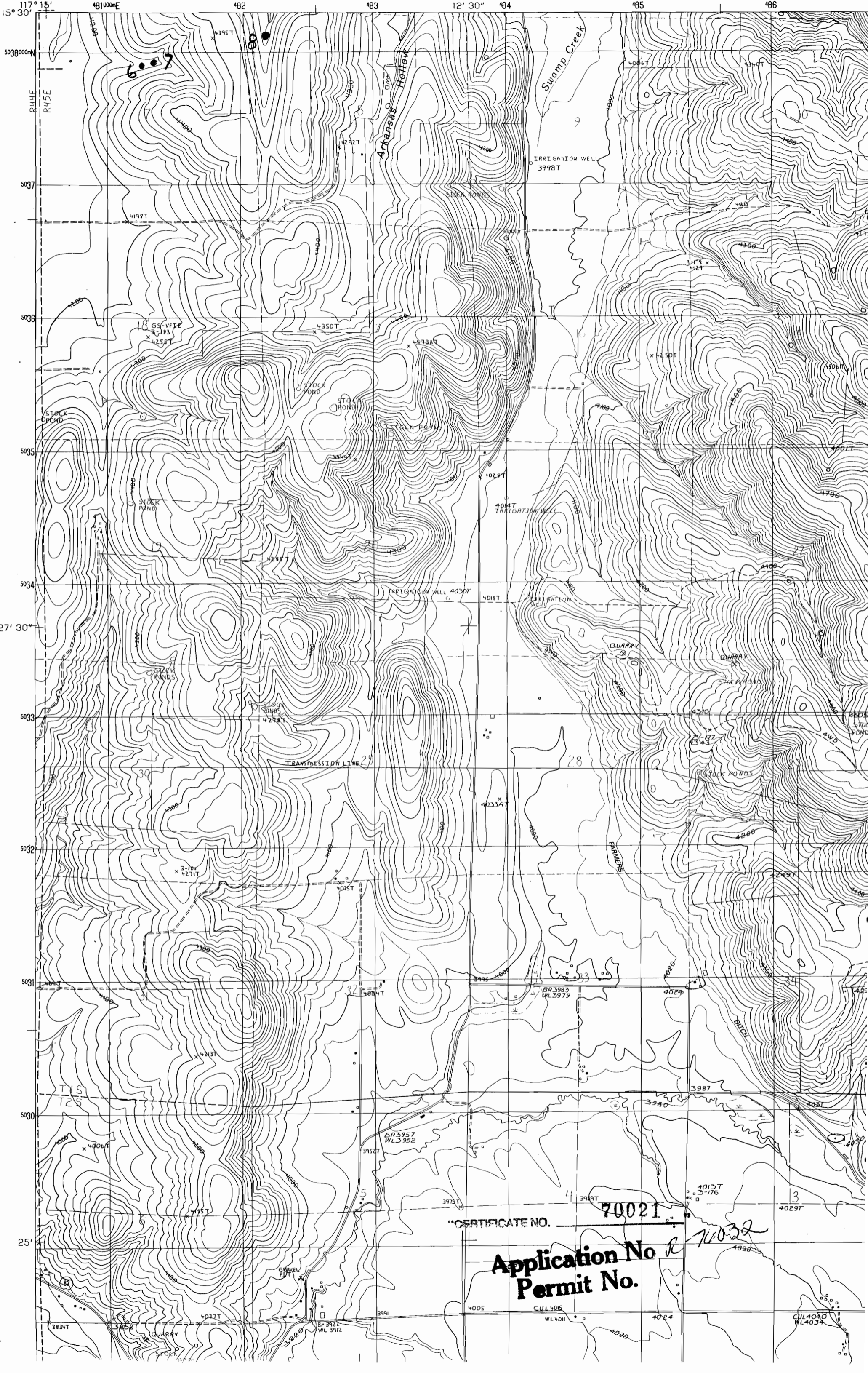
SCALE 1:24 000

INTERIOR—GEOLOGICAL SURVEY RESTON, VIRGINIA—1990

ROAD LEGEND

KILOMETERS

76 477 17' 30" 478 479 480 000E 117° 15' 45" 30" N



CERTIFICATE NO. 70021
Application No. R 70032
Permit No.

70021

70032

CUL406
WL401

CUL4040
WL4034

BR 3922
WL 3912

BR 3989
WL 3979

BR 3957
WL 3952

BR 3989
WL 3979

GS-VFT2
2-193
x 4258T

4199T

4350T

4242T

IRRIGATION WELL
3998T

IRRIGATION WELL
4044T

IRRIGATION WELL
4030T

40334T

4029T

3991T

4005

4006T

x 4250T

4014T

4018T

40370T

4029T

3987

4015T
x 3-176

4020

4310T

4300

4300

4300

4100

4200

4200

3980

4029T

4024

4300

4300

4300

4300

4300

4300

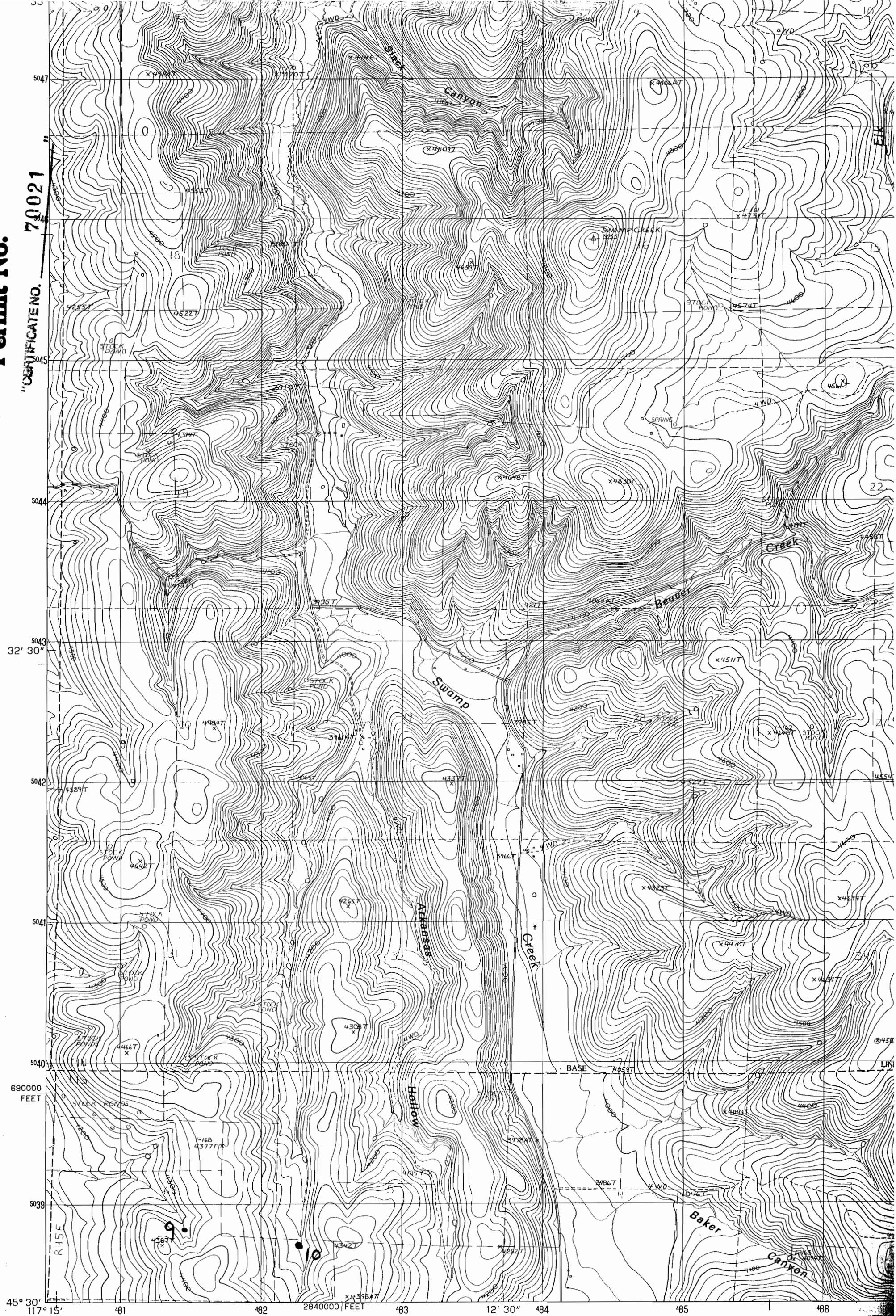
4031

4029T

4024

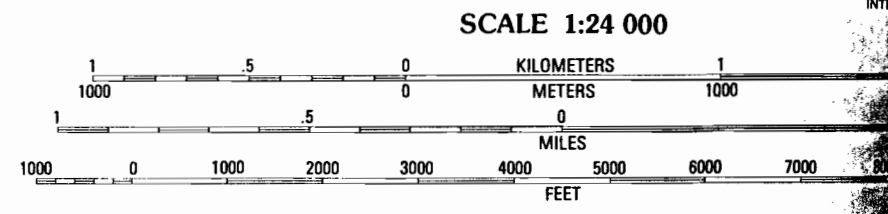
Application No. R-76032
Permit No.

CERTIFICATE NO. 70021



PRODUCED BY THE UNITED STATES GEOLOGICAL SURVEY
CONTROL BY.....USGS AND NOS/NOAA
COMPILED FROM AERIAL PHOTOGRAPHS TAKEN.....1984
FIELD CHECKED.....1987. MAP EDITED.....1990
PROJECTION.....LAMBERT CONFORMAL CONIC
GRID: 1000-METER UNIVERSAL TRANSVERSE MERCATOR.....ZONE 11
10,000-FOOT STATE GRID TICKS.....OREGON, NORTH ZONE
UTM GRID DECLINATION.....0°08' WEST
1990 MAGNETIC NORTH DECLINATION.....17°30' EAST
VERTICAL DATUM.....NATIONAL GEODETIC VERTICAL DATUM OF 1929
HORIZONTAL DATUM.....1927 NORTH AMERICAN DATUM
To place on the predicted North American Datum of 1983,
move the projection lines as shown by dashed corner ticks

PROVISIONAL MAP



CONTOUR INTERVAL 20 FEET