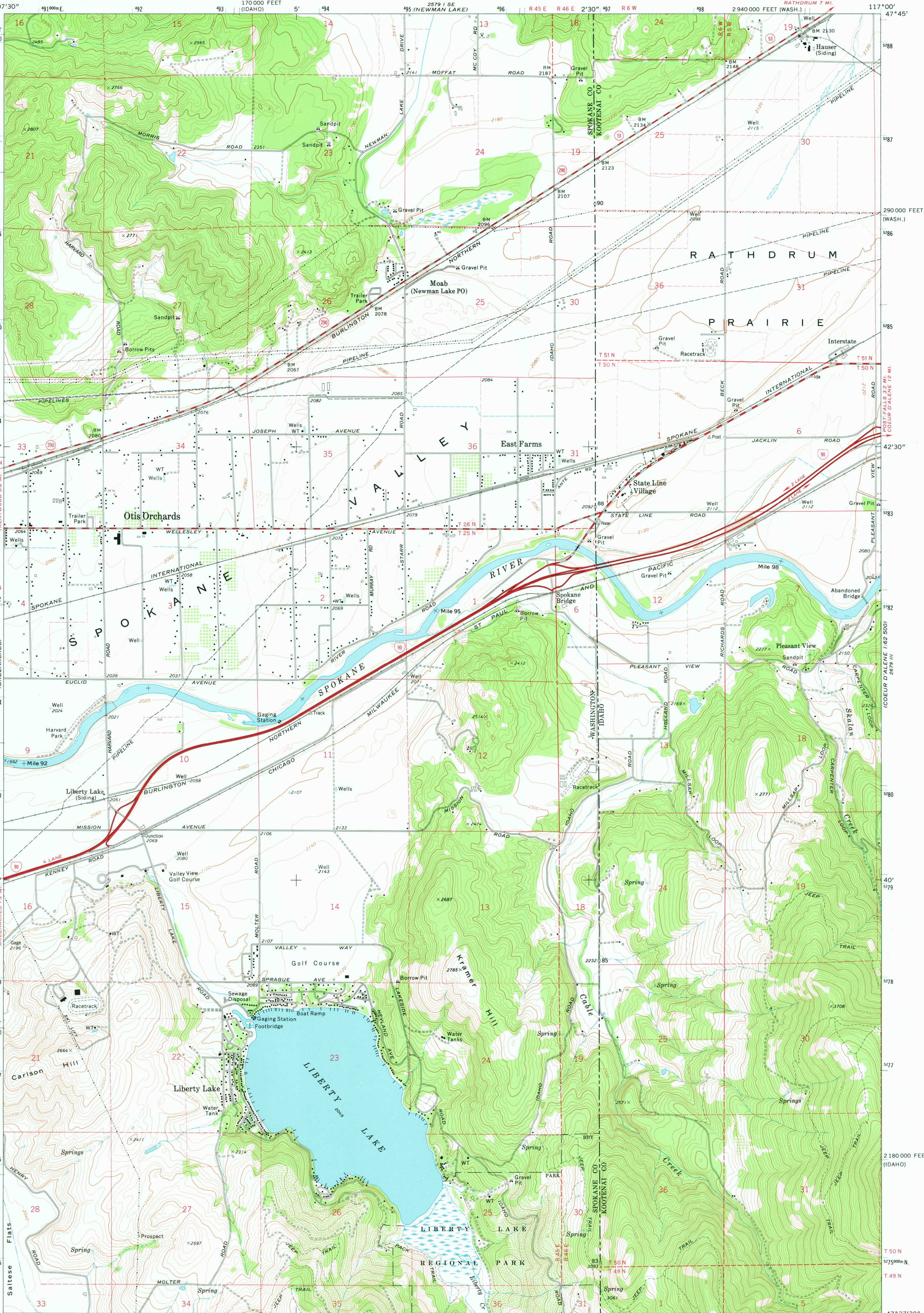
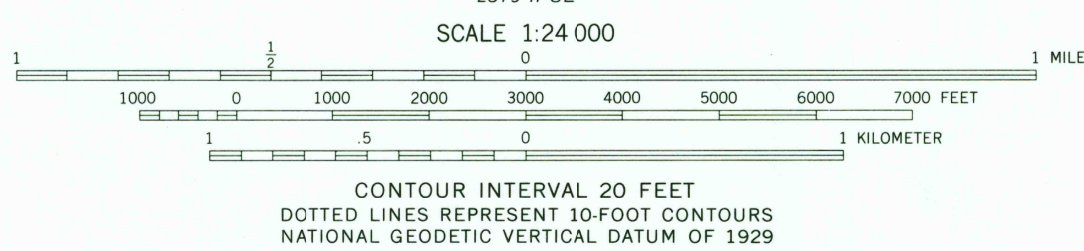
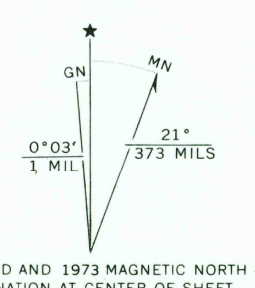


2579 II SW
(FOOTHILLS)
117°07'30"
47°45'
2220 000 FEET
(IDAHO)
587 2000m N.
586
585
584
42°30' N
T 26 N
T 25 N
582
2579 II NW
(GREENACRES)
581
580
40'
578
577
576
575
47°37'30"
117°07'30"

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY



Mapped, edited, and published by the Geological Survey
Control by USGS and NOS/NOAA
Topography by photogrammetric methods from aerial
photographs taken 1972. Field checked 1973
Projection: Washington coordinate system, north zone
(Lambert conformal conic)
10,000-foot grid ticks based on Washington coordinate system,
north zone, and Idaho coordinate system, west zone
1000-meter Universal Transverse Mercator grid ticks,
zone 11, shown in blue. 1927 North American datum
Fine red dashed lines indicate selected fence lines



ROAD CLASSIFICATION
Primary highway, hard surface
Secondary highway, hard surface
Interstate Route
Light-duty road, hard or improved surface
Unimproved road
U. S. Route
State Route

LIBERTY LAKE, WASH.—IDAHO
NE/4 GREENACRES 15' QUADRANGLE
N4737.5—W11700/7.5
1973
AMS 2579 II NE—SERIES V891

JAN 06 1978
3800

LIBERTY LAKE QUADRANGLE
WASHINGTON—IDAHO
7.5 MINUTE SERIES (TOPOGRAPHIC)
NE/4 GREENACRES 15' QUADRANGLE
RATHDRUM 7 MI

2579 II SW
(RATHDRUM)
117°00'
47°45'
2940 000 FEET (WASH.)
588
587
586
290 000 FEET (WASH.)
585
584
42°30' N
T 51 N
T 50 N
583
582
581
580
40'
579
578
577
576
575
2180 000 FEET (IDAHO)
T 50 N
T 49 N
575000m N.
47°37'30"
117°00'