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WATER RESOURCES DEPT
SALEM, OREGON

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DEC 30 1994

WATER RESOURCES
SALEM, OREGON

Anderson
Land &
Livestock

Louisiana
Pacific

Skillman

Skillman

Louisiana
Pacific

Skillman

Louisiana
Pacific

Canyon 13

20
Cunningham
Sheep

Louisiana Pacific

Hoke

BASSEY
CREEK
20

Calamity

ring

Spring

Rail

McKay

Cre

118° 30'

2510 000 FEET 382

5039

MEACHAM LAKE 3.6 MI.

5038

670 000
FEET

5037

5036

5035

27' 30"

118° 30'

3 3
CABBAGE HILL

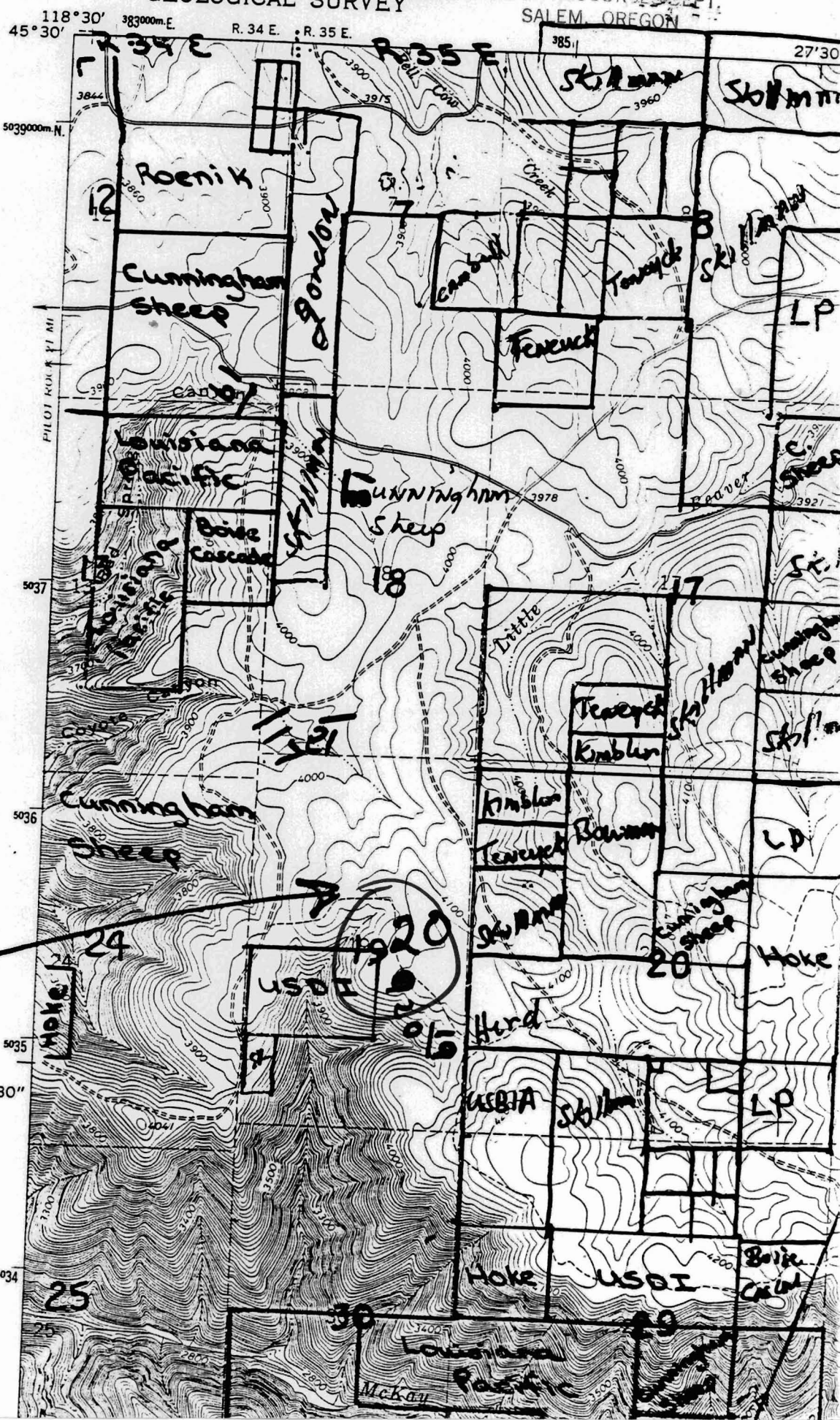
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UNITED STATES DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

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WATER RESOURCES DEPT.
SALEM, OREGON



MENCHEM
LAKE
#20

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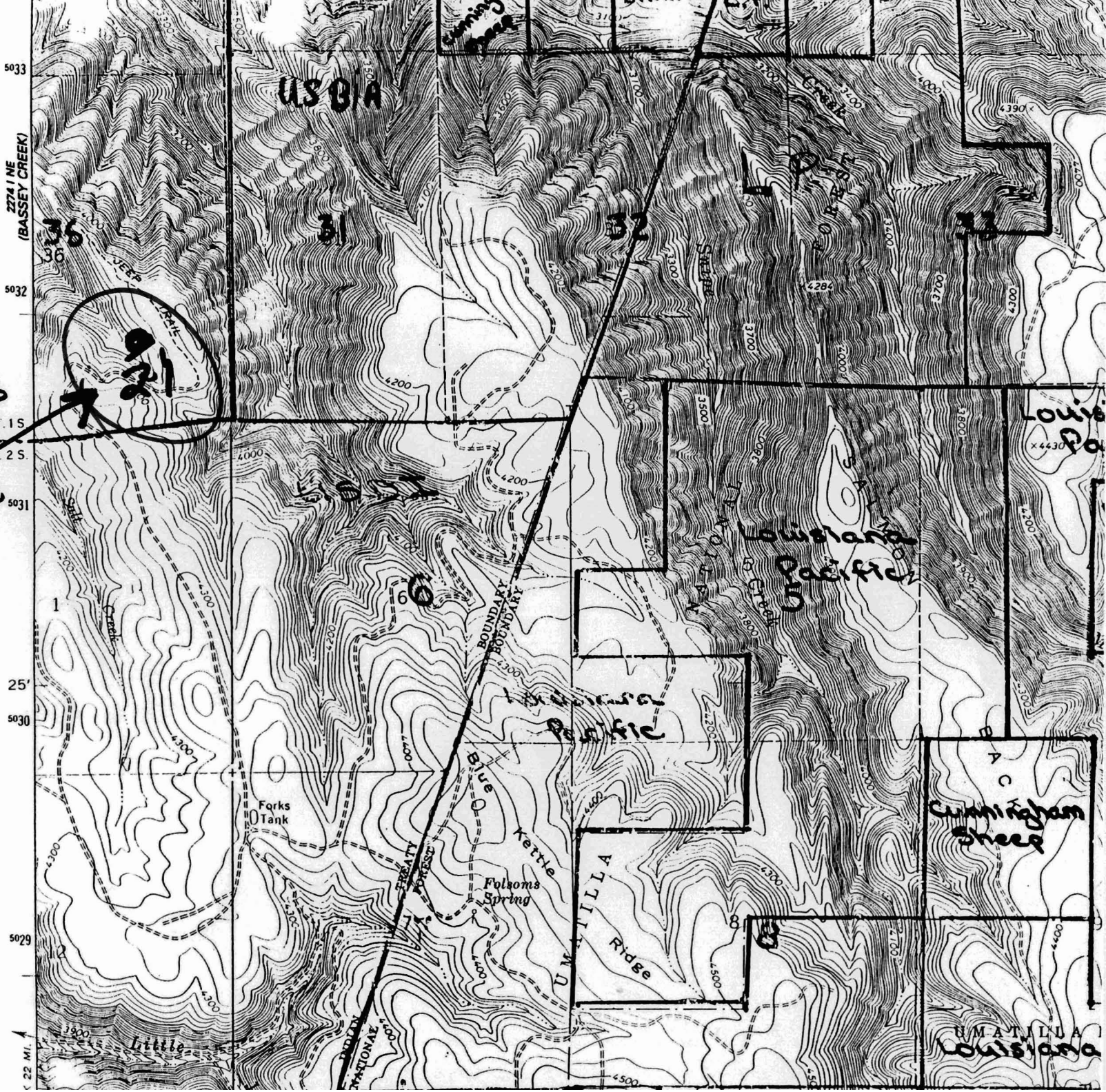
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WATER RESOURCES DEPT.
SALEM, OREGON

Teachem
LAKE TIS
#21-25



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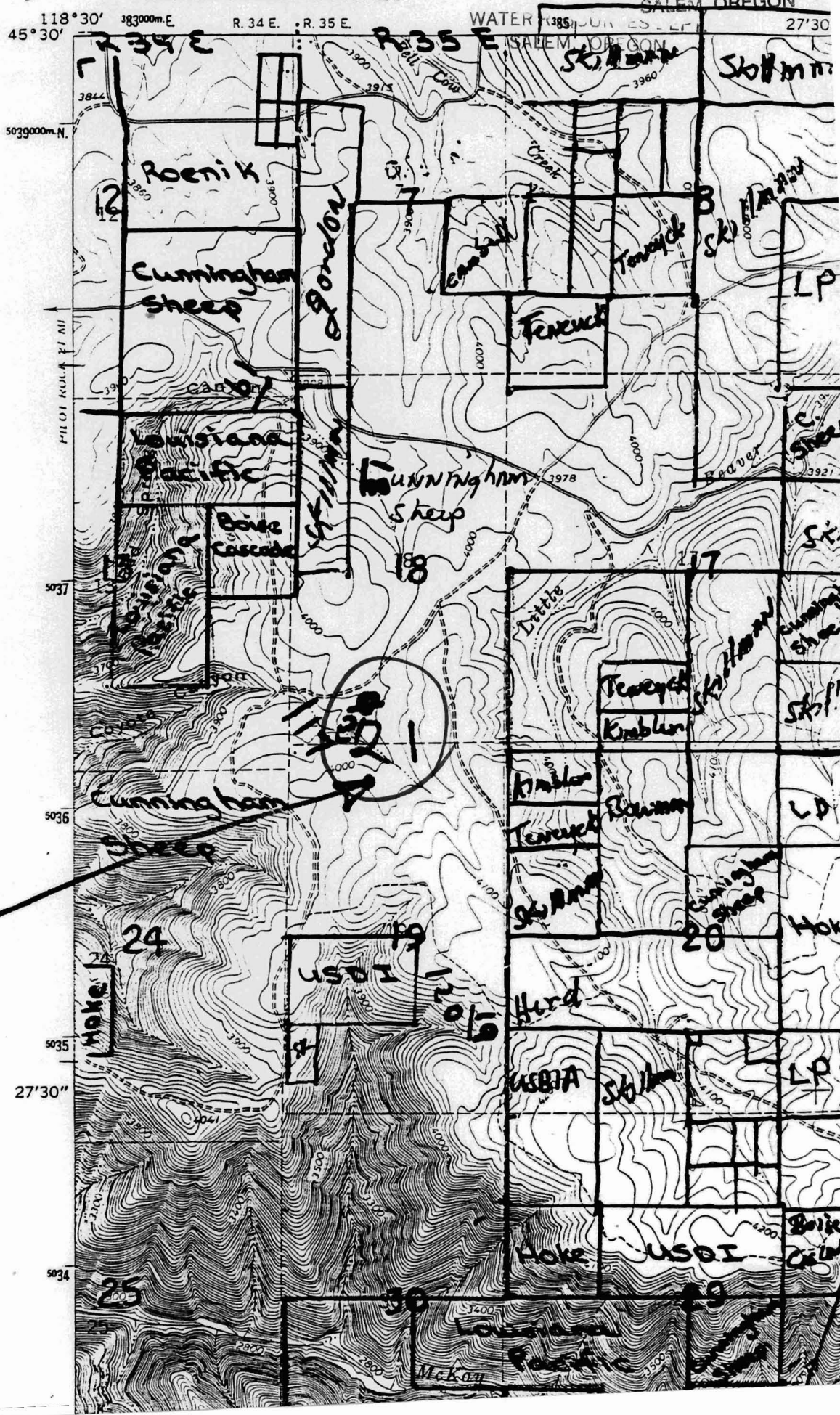
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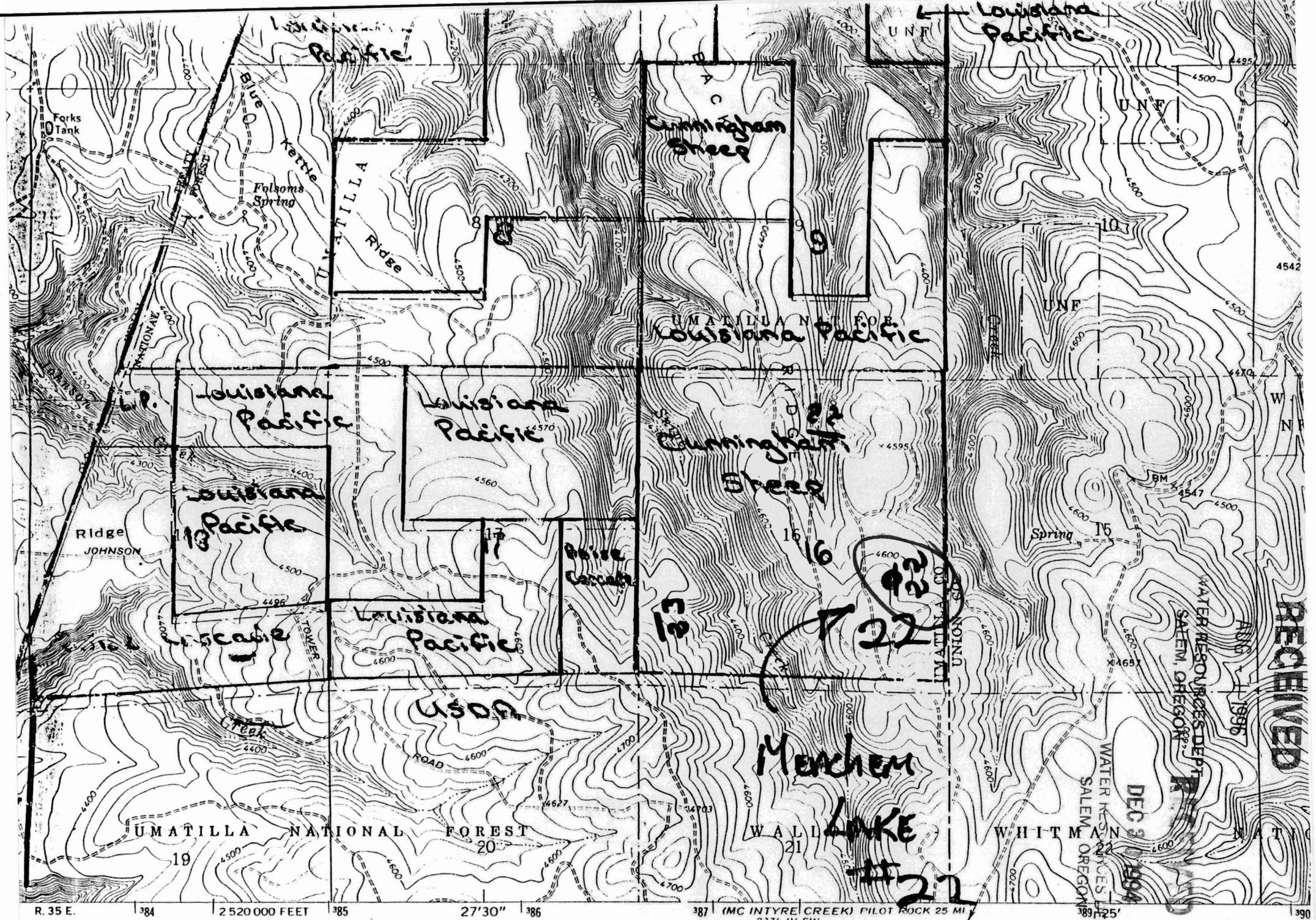
DEC 30 1998 RESOURCES DEPT SALEM OREGON

33

220 N SE (GARBAGE HILL)

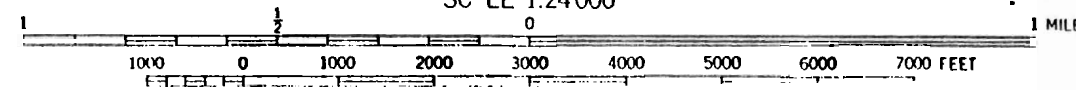


MEACHEM LAKE #21



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/NOAA
Metric methods from aerial



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DEC 30 1994

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SALEM, OREGON

Pendleton Ranch

Meacham S. National Forest
UMATHLA FOREST FOR

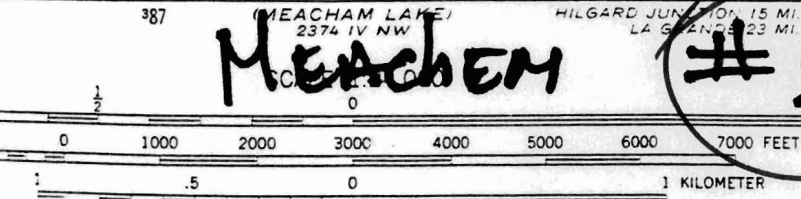
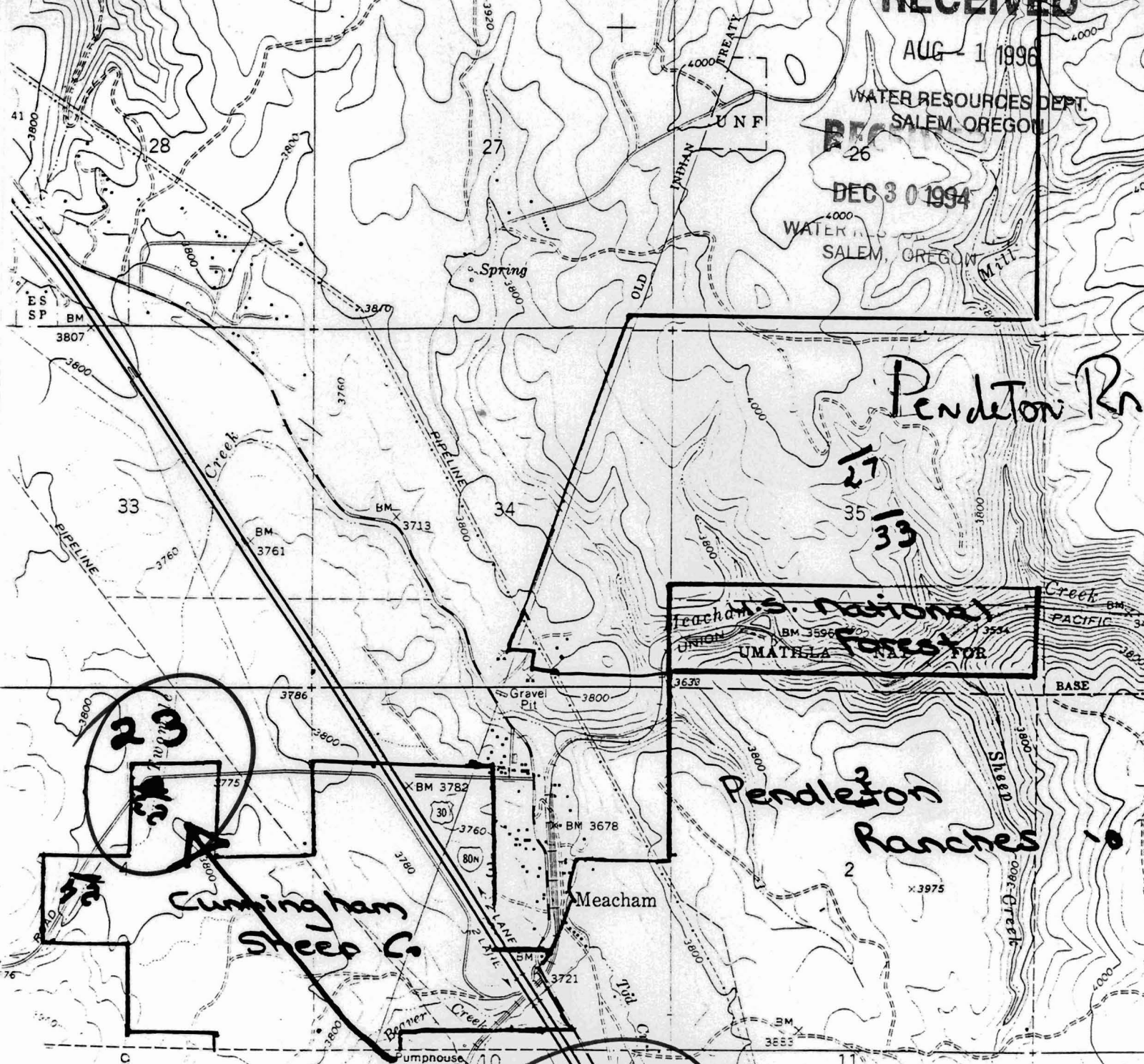
Pendleton Ranches

Cunningham Sheep Co.

Meacham

MEACHAM
2374 IV NW

23



CONTOUR INTERVAL 40 FEET
DOTTED LINES REPRESENT 20-FOOT CONTOURS
NATIONAL GEODETIC VERTICAL DATUM OF 1929



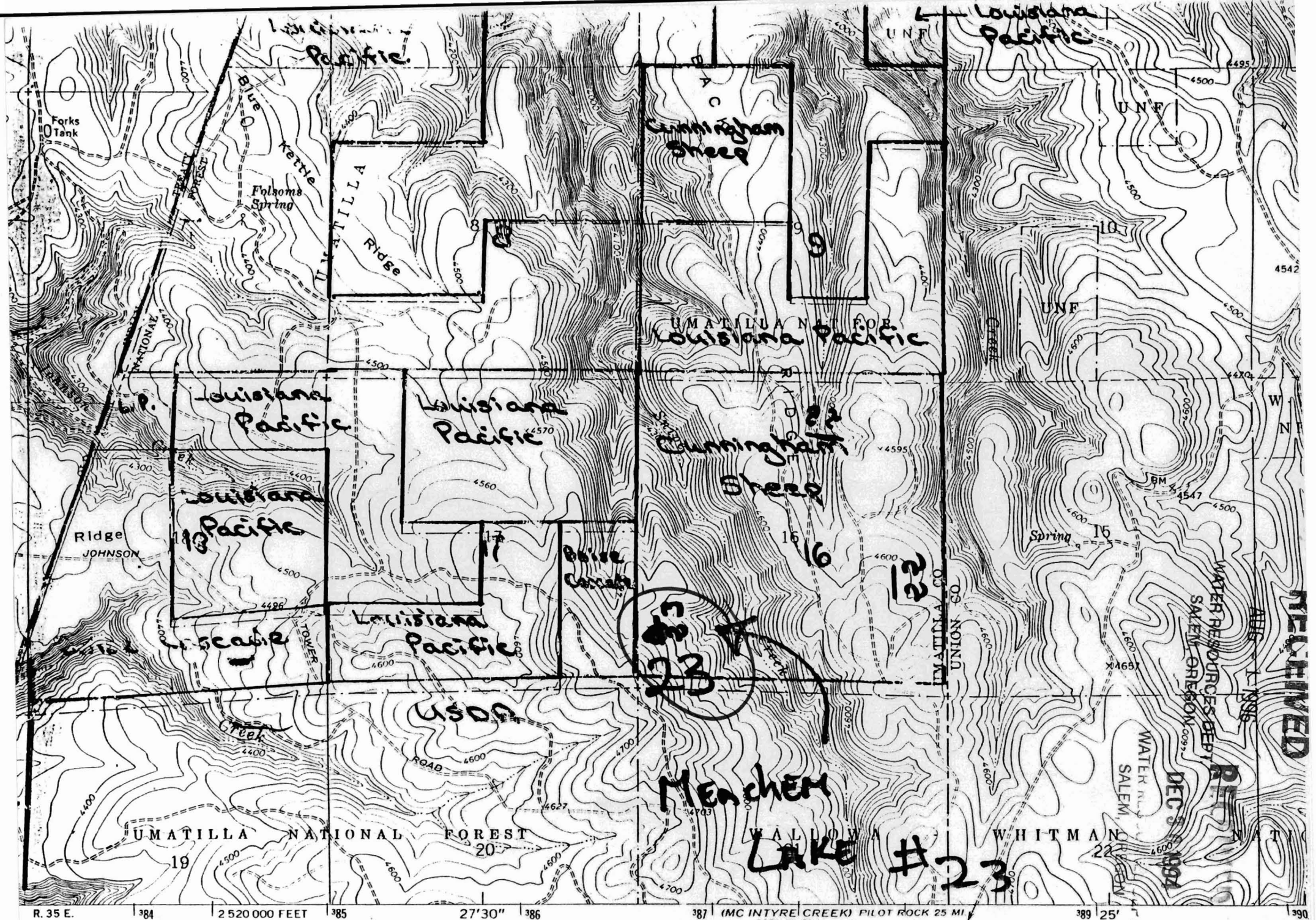
QUADRANGLE LOCATION

ROAD CLASS
Heavy-duty _____
Medium-duty _____

○ Interstate Route

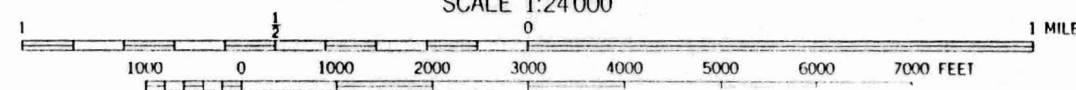
THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS
U.S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092
FOR DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

Revisions shown in purple and woodland compiled from
aerial photographs taken 1981 and other source data
Partial field check by U. S. Forest Service. Map edited 1983



Published by the Geological Survey

/NOAA
Metric methods from aerial



R. 35 E. 384 2520 000 FEET 385 27'30" 386 387 (MC INTYRE CREEK) PILOT ROCK 25 MI 389 25' 390

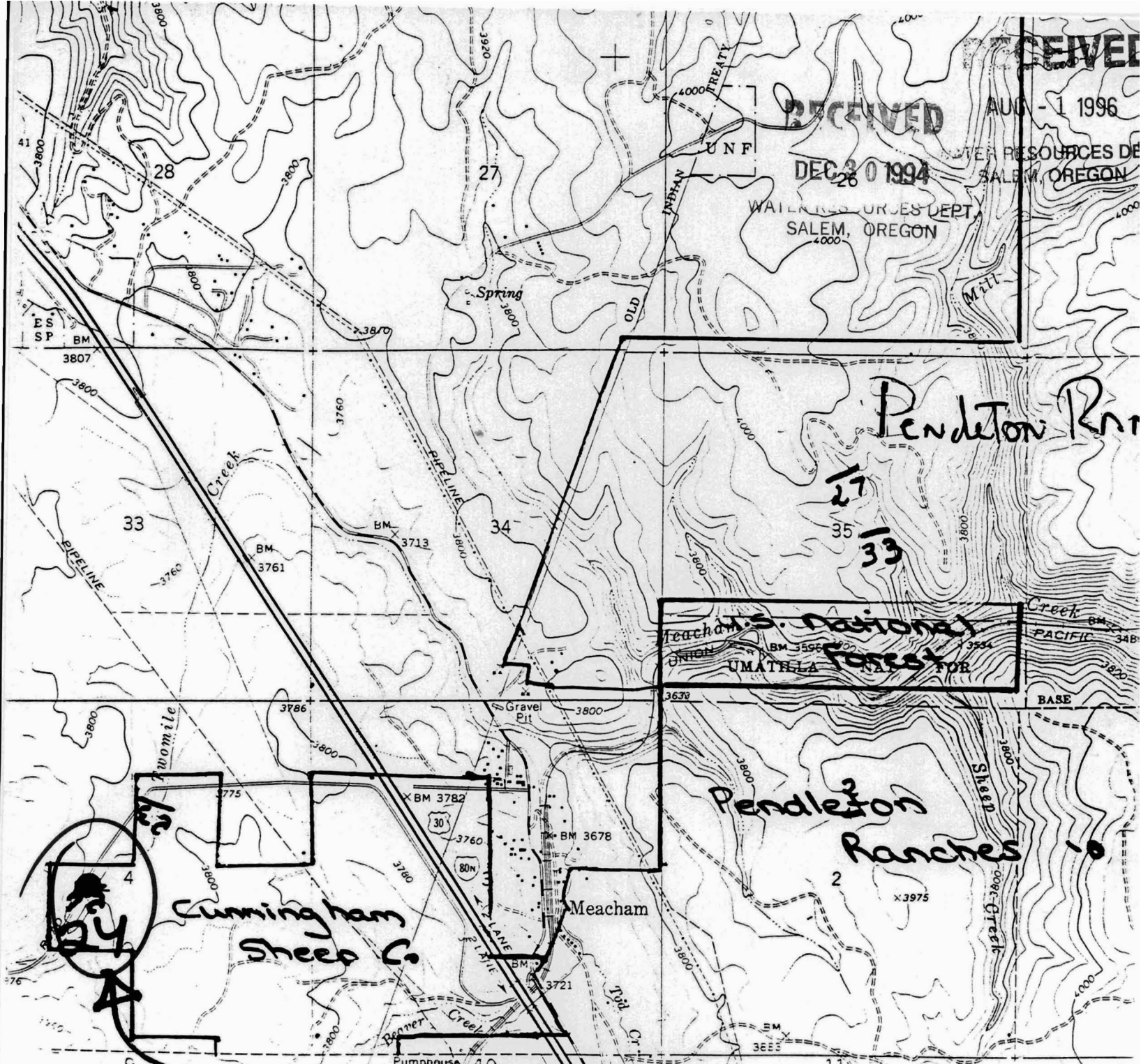
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DEC 20 1994

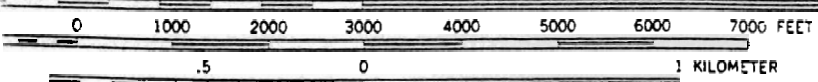
WILDLIFE SERVICES DEPT
SALEM, OREGON

WATER RESOURCES DEPT
SALEM, OREGON

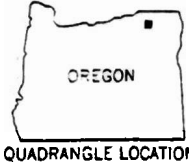


SCALE 1:24 000

MEACHAM #24



CONTOUR INTERVAL 40 FEET
DOTTED LINES REPRESENT 20-FOOT CONTOURS
NATIONAL GEODETIC VERTICAL DATUM OF 1929



QUADRANGLE LOCATION

ROAD CLASS

Heavy-duty —————

Medium-duty —————

○ Interstate Route

THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS
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