

PRIMARY: SUPPLEMENTAL: SOUTH UMPQUA RIVER. CERTIFICATE 34978. AUG 9. 1962 GALESVILLE RESERVOIR

THIS IS A WATER RIGHT APPLICATION BY THE CITY OF WINSTON. THIS MAP IS FOR THE PURPOSE OF IDENTIFYING THE LOCATION OF THE WATER RIGHT ONLY I AND IS NOT INTENDED TO PROVIDE LEGAL DIMENSIONS OR LOCATIONS OF PROPERTY OWNERSHIP LINES.



RECEIV

WATER RIGHT APPLICATION MAP

T28S. R6W.WM

JUN 27 1994

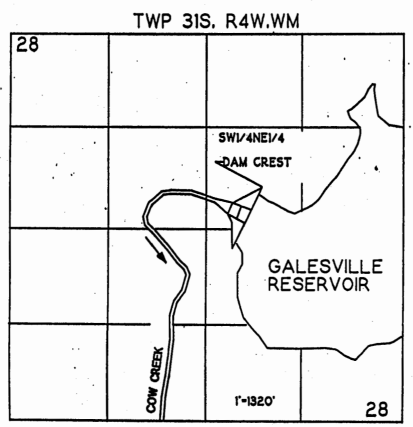
FREEDA SCHOFIELD OR SALEM, OREGON JUN 2.7 1994

VATER RESOURCE, SEPT.

SALEM, OREGON

SCALE 1' - 1320' COUNTY OF DOUGLAS 17 16 20 21 LOT 2 LOT 1 LOT 4 LOT 3 J. BELIEU DLC 52 NWSW NESW SOUTH UMPQUA RIVER SESW POD SWSE

POD IS 4880 FT S AND 1810 FT E FROM NW COR SEC 21



DAM (POD) - 2920 FT N: 2060 FT W FROM SE COR SEC 28

SOUTH UMPOUR RIVER CERTIFICATE 34978. AUG 9. 1962
GALESVILLE RESERVOIR T SCHOFFRED & KARLA L. ROADY

THIS IS A WATER RIGHT APPLICATION BY THE CITY OF WINSTON. THIS MAP IS FOR THE PURPOSE OF IDENTIFYING THE LOCATION OF THE WATER RIGHT ONLY AND IS NOT INTENDED TO PROVIDE LEGAL DIMENSIONS OR LOCATIONS OF PROPERTY OWNERSHIP LINES.



12-31-93 **EXPIRES**

T 27 S R 6 W W.M. SW 1/4 & NW 1/4

SECTION 36

SCALE 1" - 1000' APPLICATION MAP

JUN 27 1994

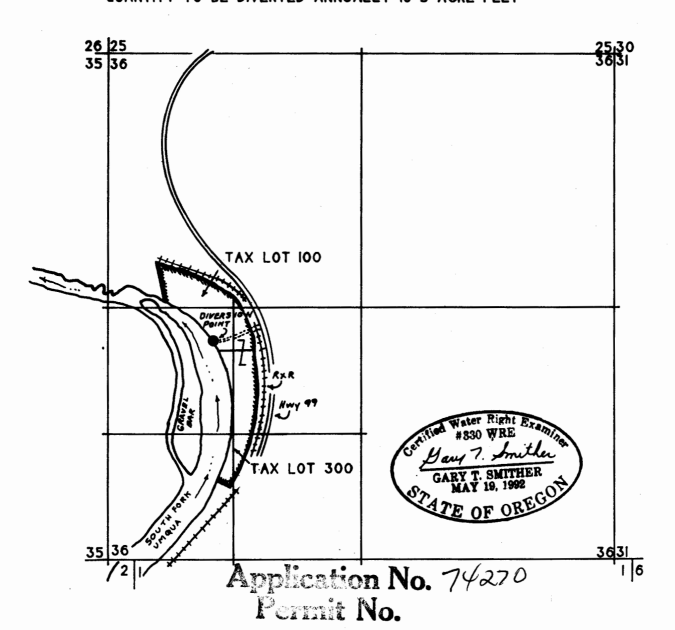
NATER RESOURCES DEPT. SALEM, OREGON

PREPARED BY GARY T. SMITHER P.L.S., C.W.R.E.

THIS MAP IS FOR THE PURPOSE OF IDENTIFYING THE LOCATION OF A PROPOSED WATER RIGHT ONLY AND IS NOT INTENDED TO PROVIDE LEGAL DIMENSIONS OR LOCATION OF PROPERTY OWNERSHIP LINES.

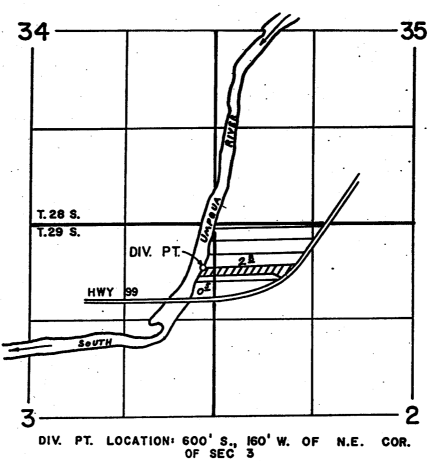
WATER IS TO BE DIVERTED FROM A POINT ON THE RIGHT BANK OF THE SOUTH FORK OF THE UMQUA RIVER THAT IS WEST 4200 FEET AND SOUTH 3000 FEET FROM THE NORTHEAST CORNER OF SECTION 36.

METHOD OF DIVERSION IS BY 4.000 GALLON WATER TRUCK QUANTITY TO BE DIVERTED ANNUALLY IS 5 ACRE FEET



T.29S., R.6W., W.M.





SCALE: 4" = I mile

FINAL PROOF SURVEY

Application No. 63207. Permit No. 46696...
IN NAME OF

LORI BROWN

Surveyed DEC. 13. 19.83, by J. E. Cashian

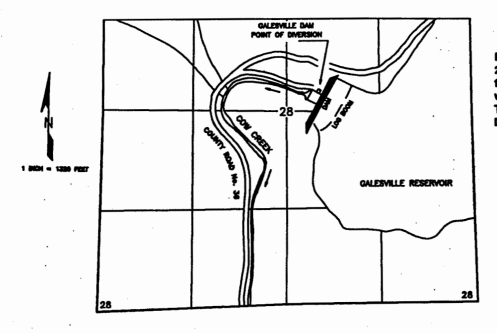
Application No. 7/270

Permit No.

GALESVILLE PROJECT APPLICATION MAP

CONTRACT NUMBER: _____

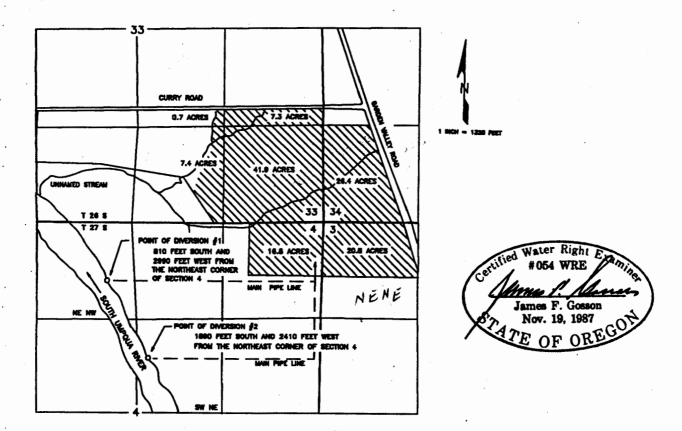
RESERVOIR LOCATED IN Section 28, T 31 S, R 4 W, WM.



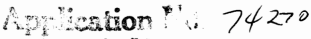
Point of Diversion: 2,920 feet North and 2,060 feet West from the Southeast Corner of Section 28, within the SW4NE4 of Section 28, Township 31 South, Range 4 West, WM, Douglas County.



PLACE OF USE: T 26 S, R 6 W, WM. & T 27 S, R 6 W, WM.

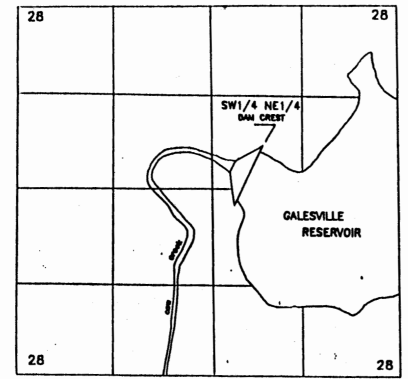


THE PURPOSE OF THIS MAP IS TO IDENTIFY THE LOCATION OF THE WATER RIGHT. IT IS NOT INTENDED TO PROVIDE INFORMATION RELATIVE TO THE LOCATION OF THE PURPOSE OF THIS MAP IS TO IDENTIFY THE LOCATION OF THE WATER RIGHT. IT IS NOT INTENDED TO PROVIDE INFORMATION RELATIVE TO THE LOCATION OF THE PURPOSE OF THIS MAP IS TO IDENTIFY THE LOCATION OF THE WATER RIGHT. IT IS NOT INTENDED TO PROVIDE INFORMATION RELATIVE TO THE LOCATION OF THE WATER RIGHT.



4.0 1

Township 31 South Range 4 West W.M.



SCALE 1" = 1320" GALESVILLE PROJECT
Douglas County, Oregon
Contract No:_____

Point of Diversion: 2,920'N.; 2,060'W From SE Cor. Sec.28 Within Township 31 South Range 4 West W.M.

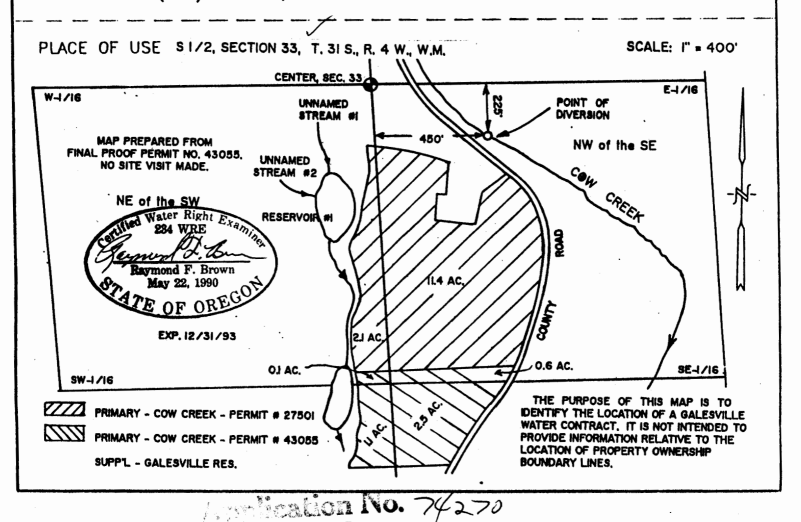
JUN 27 1994

NATER RESCURSES VEPT.

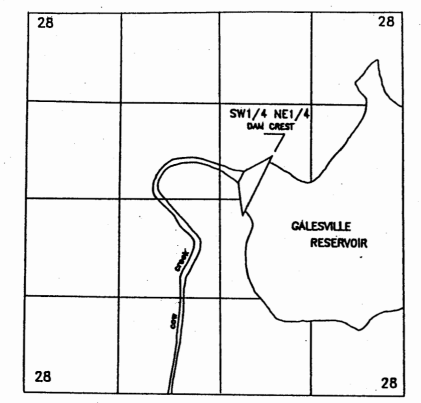
SALEM, OREGON

Dam (Pod)=2920'N.;2060'w. From S.E. Cor. Sec. 28

Camit No.



Township 31 South Range 4 West W.M.



1"= 1320"

GALESVILLE PROJECT Douglas County, Oregon Contract No:_____

Point of Diversion: 2,920'N.; 2,060'W From SE Cor. Sec.28 Within Township 31 South Range 4 West W.M.

RECEIVED

JUN 27 1994 NATER RESOURCES DEPT. SALEM, OREGON

Dam (Pod)=2920'N.;2060'w. From S.E. Cor. Sec. 28

