RECEIVED

MAR 2 6 1997

T8N, R10W, W.M. WATER RESOURCES DEPT. NE 1/4, NW 1/4, SECTION 9 SALEM, OREGON PUMP LOCATION TOP DOCK ELEV=13.25 NGVD ON PIER POINT OF RETURN SUCTION PIPE EFFLUENT DISCHARGE UNDER PIER TOP OF DOCK=16.85 MLLW=13.25 NGVD MEAN HIGH WATER=7.60 MLLW=4.00 NGVD MEAN LOW WATER=1.20 MLLW= -2.40 NGVD
MEAN LOWER LOW WATER=0.00 MLLW= -3.60 NGVD PIER RIVER BOTTOM DOWNRIVER ELEVATION MEASURED BOTTOM RIVER AT END DOCK = -6.2 MLLW= -9.8 NGVD NOT TO SCALE COLUMBIA RIVER THE PREPARATION OF THIS MAP WAS FOR THE PURPOSE OF IDENTIFYING THE LOCATION OF THE WATER RIGHT ONLY AND HAS NO INTENT TO PROVIDE DIMENSIONS OR LOCATION OF PROPERTY OWNERSHIP LINES. S.W. CORNER LOT 20, BLOCK 28 ASTORIA ADDITION POINT OF DIVERSION PUMP LOCATED ON PIER \$87*29'03'E FOUND IRON ROD POINT OF RETURN EFFLUENT DISCHARGE POINT OF USE WET ODOR SCRUBBER 100 200 SCALE 1"=200' FINAL PROOF SURVEY COUNTY ASSESSOR MAP

#8-10-9B, TAX LOT 200
ASSESSOR MAP SCALE 1"=200"

3085 HAWKINS Rd., WARRENTON, OREGON 97146 Ph. 861-2604

ngineering

Resources inc

APPLICATION No. 73238 PERMIT No. 51508 IN THE NAME OF BIOPRODUCTS, INC. SURVEYED 14 NOV. 1995, BY: M.M. MEAD