

STATE OF WASHINGTON
DEPARTMENT OF ECOLOGY

Pd 10⁰⁰ / 15445

APPLICATION FOR PERMIT
TO CONSTRUCT A RESERVOIR AND TO STORE FOR BENEFICIAL USE
THE UNAPPROPRIATED WATERS OF THE STATE OF WASHINGTON

\$10.00 MINIMUM STATUTORY FILING FEE REQUIRED WITH APPLICATION
(GRAY BOXES FOR OFFICE USE ONLY)

| | | | | | |
|--|-----------------------|---------------------------|---------------------------------|----------------------------|--------------------------------|
| APPLICATION NUMBER <i>R2-29212</i> | W.R.I.A. <i>22</i> | COUNTY <i>Pacific</i> | PRIORITY DATE <i>4/11/95</i> | TIME | ACCEPTED <i>[Signature]</i> |
| APPLICANT'S NAME <i>RICHARD T. TORRES</i> | | | TELEPHONE NUMBER | | |
| DATE AND PLACE OF INCORPORATION IF APPLICANT IS A CORPORATION <i>1062 MIDWAY BEACH RD</i> | | (CITY) <i>GRAYLAND</i> | (STATE) <i>WASH.</i> | (ZIP CODE) <i>98524</i> | |

1. SOURCE, USE, AND CAPACITY OF RESERVOIR

NAME OF PROPOSED RESERVOIR
MAN MADE SUMP

NAME OF STREAM OR OTHER SOURCE FOR RESERVOIR SUPPLY
DRAINAGE DITCH #1

TRIBUTARY OF
PACIFIC COUNTY SEASTRAND CREEK (UNNAMED DITCH)

USE(S) TO BE MADE OF IMPOUNDED WATER (IRRIGATION, POWER, FISH PROPOGATION, ETC.)
IRRIGATION & FROST PROTECTION

NUMBER OF ACRE FEET TO BE STORED AT MAXIMUM OPERATING LEVEL
2 ACRE FEET

MONTHS OF YEAR DURING WHICH RESERVOIR IS TO BE FILLED
12 MONTHS

NUMBER OF ACRES TO BE IRRIGATED, IF USED FOR IRRIGATION
20

TYPE AND CAPACITY OF DIVERSION WORKS IF WATER IS TO BE WITHDRAWN
MAN MADE STRUCTURE

2. LOCATION OF POINT OF DIVERSION OR WITHDRAWAL

ON ACCOMPANYING PLATS OR MAPS, ACCURATELY MARK AND IDENTIFY EACH POINT OF DIVERSION. GIVE MEASURED DISTANCE AND BEARING, OR NORTH-SOUTH AND EAST-WEST DISTANCES FROM NEAREST SECTION CORNER.

COMPLETE EITHER A OR B

A THE RESERVOIR IS TO BE LOCATED IN THE CHANNEL OF (NAME OF STREAM)

B THE RESERVOIR IS TO BE FILLED THROUGH A FEEDER CANAL (OR PIPELINE) HAVING ITS POINT OF DIVERSION (INTAKE) LOCATED AS FOLLOWS

DISTANCE AND BEARING TO SECTION CORNER
APPROXIMATELY 450' So. of the 1/4 CORNER BETWEEN SEC 19 & 20

| | | | | |
|---|----------------------|---------------------------|---|--------------------------|
| LOCATED WITHIN (SMALLEST LEGAL SUBDIVISION) <i>GOVT. LOT 3</i> | SECTION <i>19</i> | TOWNSHIP N. <i>15N</i> | RANGE (E. OR W.) W.M. <i>R 11W W M</i> | COUNTY <i>PACIFIC</i> |
|---|----------------------|---------------------------|---|--------------------------|

3. IF THIS IS WITHIN THE LIMITS OF A RECORDED PLATTED PROPERTY, COMPLETE THIS SECTION

| | | |
|-----|-------|------------------------------------|
| LOT | BLOCK | OF (GIVE NAME OF PLAT OR ADDITION) |
|-----|-------|------------------------------------|

4. LOCATION OF IMPOUNDING STRUCTURE

| | | | |
|--|---------|-------------|-----------------------|
| IMPOUNDING STRUCTURE LOCATED WITHIN (SMALLEST LEGAL SUBDIVISION) | SECTION | TOWNSHIP N. | RANGE (E. OR W.) W.M. |
|--|---------|-------------|-----------------------|

LEGAL SUBDIVISION OF LANDS IN WHICH THE SUBMERGED AREA IS TO BE LOCATED
(THE OUTLINE OF THIS LAND IS TO BE SHOWN ON THE MAP TO ACCOMPANY THIS APPLICATION)
SAME AS ABOVE

WRUA 22

| | |
|---|--|
| DO YOU OWN THIS PROPERTY <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO | IF NO, HAVE YOU SECURED FLOOD RIGHTS FOR LANDS TO BE INUNDATED <input type="checkbox"/> YES <input type="checkbox"/> NO |
|---|--|

5. CONSTRUCTION OF IMPOUNDING STRUCTURE

| | | | |
|----------------------|-------------------------------------|--|-----------------------------------|
| HEIGHT OF DAM (FEET) | LENGTH ON TOP (FEET) <i>100'</i> | LENGTH ON BOTTOM (FEET) <i>100'</i> | WIDTH ON TOP (FEET) <i>75'</i> |
|----------------------|-------------------------------------|--|-----------------------------------|

Witness my hand this _____ day of _____, 19____

In order to retain its priority, this application must be returned to the Department of Ecology, _____ with corrections, on or before _____, 19____

This is to certify that I have examined the foregoing application together with the accompanying maps and data, and return the same for correction or completion as follows: _____

STATE OF WASHINGTON
DEPARTMENT OF ECOLOGY
SS.

SIGNATURE OF APPLICANT

Richard J. Jones

REMARKS

To be used for irrigation of cranberry bog.

DO YOU OWN THIS PROPERTY YES NO
IF NO, GIVE NAME AND ADDRESS OF OWNER

SEE ATTACHED

LEGAL DESCRIPTION OF PROPERTY ON WHICH WATER IS TO BE USED (IF DIFFERENT THAN ABOVE)
COPY LEGAL DESCRIPTION FROM DEED: OR ATTACH COPY OF DEED, TAX STATEMENT DESCRIPTIONS ARE NOT ACCEPTABLE. ALSO OUTLINE THIS PROPERTY ON THE MAPS OR PLATS SUBMITTED WITH THIS APPLICATION.

SIZE AND TYPE OF OUTLET STRUCTURE

18" CULVERT

CONSTRUCTION WILL BE COMPLETED ON OR BEFORE (DATE)

8/1/96

ESTIMATED COST OF PROPOSED WORK

\$2000

CONSTRUCTION WILL BEGIN ON OR BEFORE (DATE)

8/1/95

NUMBER OF ACRES TO BE SUBMERGED BY RESERVOIR WHEN FULL

.17

MAXIMUM DEPTH (FEET)

15'

APPROXIMATE AVERAGE DEPTH (FEET)

12'

LOCATION AND DIMENSIONS OF SPILLWAYS (STATE WHETHER OVER, AROUND, OR THROUGH DAM)

HEIGHT OF DAM ABOVE WATER LINE AT MAXIMUM FLOOD FLOW (FEET)

TYPE OF CONSTRUCTION OF DAM AND MATERIAL OF WHICH IT IS TO BE BUILT

SLOPE OF FRONT OR WATER SIDE (NUMBER OF FEET HORIZONTAL TO ONE FOOT VERTICAL)

SLOPE OF BACK SIDE (NUMBER OF FEET HORIZONTAL TO ONE FOOT VERTICAL)