

* Reservoir Permit No. R 4906

Application for a Permit to Construct a Reservoir and to Store for Beneficial Use the Unappropriated Waters of the State of Oregon

| I | , Frank Donnely (Name of Applicant) |
|----------------|--|
| f | Route 2, Box 212 McMinnville |
| | |
| | fOregon do hereby make application for a permit to construct the |
| ollowi | ng described reservoir and to store the unappropriated waters of the State of Oregon, subject to |
| xistin | g rights. |
| I | f the applicant is a corporation, give date and place of incorporation |
| 1 | . The name of the proposed reservoir is |
| | The name of the stream from which the reservoir is to be filled and the appropriation made is unnamed creek |
| ibuta | ry ofPanther_Creek |
| . 3 | The amount of water to be stored is |
| 4 | The use to be made of the impounded water is 1.12 af for fish culture & 6.05 af for de (Irrigation, power, domestic supply, etc.) pond i. The location of the proposed reservoir will be in Sec. (Give sections or townships to be submerged) |
| | |
| | 4S, R. 4W, W.M., in the county of Yamhill |
| (| a) State whether situated in channel of running stream and give character of material at outlet |
| | in channel, natural soil |
| • | (b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give and dimensions |
| | cul mil |
| 6 | The dam will be located in SWL NWL (Smallest legal subdivision), Sec. 5, |
| p | 4S , R. 4W , W.M. The maximum height will be 5.4. feet above stream bed or ground E & W axis 275 |
| urface | on center line of dam. The length on top will be N & S axis 640 feet; length on E & W axis 275 |
| ottom | N & S axis 640 feet; width on top feet; slope on front |
| r wate | er side 13:1 to 2:1; slope on back 13:1 to 2:1; height of dam above water line (Feet horizontal to 1 vertical) |
| oh <i>en</i> f | ull feet. |

| | are as follows: earth fill no serves |
|---|---|
| •••••• | are as follows: earth fill, no waves |
| | |
| · · · · · · · · · · · · · · · · · · · | |
| • | |
| | The location of wasteway with dimensions are as follows: see report for application (State whether over or around the dam) 37191 and R-37190 |
| , | * |
| | The location of outlet from the proposed reservoir, with character of construction and dime re as follows:outlet_in_stream_hed |
| al flov | w of the stream at any time) |
| ••••• | |
| 10 | 0. The area submerged by the proposed reservoir, when full, will be3.07 acre |
| h a 1 | naximum depth of water of8 feet; and approximate mean depth of water |
| | 2.3 feet. |
| | |
| 11 | 1. The estimated cost of the proposed work is \$ |
| 12 | 2. Construction work will begin on or before Completed |
| 13 | 3. Construction work will be completed on or before Completed |
| | (Signature of applicant) |
| | |
| | |
| A PHYS | |
| HIE | OF OREGON, ss. |
| Coun | aty of Marion, |
| | his is to certify that I have examined the foregoing application, together with the accompanyin |
| | |
| T | d data, and return the same for |
| T ps an | d data, and return the same for |
| T ps an | |
| T) ps an | |
| T ps an In | |
| T ps an In | order to retain its priority, this application must be returned to the State Engineer, with correc |
| The specific states and the specific states and the specific states are specifically as a second states and the specific states are specifically as a second state are specifically as a | order to retain its priority, this application must be returned to the State Engineer, with correct or before |
| Tips an In ns on | order to retain its priority, this application must be returned to the State Engineer, with correct or before |
| ps an In us on | order to retain its priority, this application must be returned to the State Engineer, with correct or before |

M JE

| only from October 1 to end of duck and goose hunting each year or not beyond Apri | | | | | | | | | | | | | | |
|--|--|--|--|-------------------------------------|--------------|----------------------|------------|---|---------------------|---------------------|--|-----------|---|---|
| ee appl | icatio | n. 371 | 21 and | R - 3 | 7190 | for | maps. | and J | egal | desc | ript | ion | | |
| ·*************** | | | ••••••• | ********* | | ••••••• | | | | | | •••••• | ************************************** | |
| ************* | | •••••• | | | | | ********** | ********* | ••••• | •••••• | | | *********** | |
| , | | | ••••••••• | ********* | | | | | | • | •••••• | . | ********** | *************************************** |
| * | | | | ******* | | ********* | | ********* | | | | | *************************************** | Jeng de Contractor |
| , | • | | | ••••• | | | | | | , | | ••••••• | ************ | *** |
| • | | | Salas Salas Salas | | | | ********* | *************************************** | | | | | 4.6 | •••••• |
| **************** | | | e que le sage | | | | | | | • | | 5. | | *************************************** |
| | | | Yours Market | | | | ***** | | | | | | ********** | ************ |
| | | | | | | | | ., | | | | | | |
| | - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | • | | | | | | | | | | |
| | | | | ******** | | : | | | | | | | *********** | |
| | ••••••• | | ; | | | ********* | | | | | | ••••••• | •••••• | **************** |
| | | | | | | i i i i | ***** | | | | ******* | | | ا ••••••• |
| | | | | | | | : | | | | | ********* | *********** | * |
| | | | | | | | | | | | | | | |
| TE OF | OREGO | ON, | | | | | | | | | | | | |
| | Marion | | 88. | | | | | | | | | | | |
| ounty of | | ifa. +ha | ıt I hav | e ex | amine | d the | foreg | oing a | pplica | tion (| and de | here | by grai | nt the sam |
| | to cert | ujy uw | | | | | | | arain | arant | - d : - T | imitad | to the | construction |
| This is | | | itation | s and | condi | tions: | The 1 | rgnt n | C1 C111 | MI WILL | ea 15 i | 61166FEM | | |
| This is | e follow | ing lim | | | | | | _ | | _ | | | | ated unde |
| ect to the | e follow | ing lim | orage | 6 f 1 | water | fro | man i | unnam | ed st | ream | to t | e apr | ropri | ated unde |
| This is ect to the a reservational | on No. | ing lim | orage | of mit l | water | fro 32186 | man 1 | nnam | ed si | ream cult | to l | e apr | ropria ckpo | nd being. |
| This is ect to the a reservational | on No. | ing lim | orage | of mit l | water | fro 32186 | man 1 | nnam | ed si | ream cult | to l | e apr | ropria ckpo | |
| This is ect to the a reservational cation acres | e follow woir a on No. | ing lim and st 43080 or fis | orage , perm | of mit l | water No. | fro 32186 6.05 | m an | for feet | ed st | cult duck | to to ture s | e app | ropris | nd being |
| This is ect to the a reservable acre: | e follow voir a on No. leet fo | ing lim and st 43080 or fis eunder | orage permit cult | of mit lature | No | 2186 6.05 | acre | for feet | ed si | cult duck | to h | e apr | ropri. | nd being |
| This is ect to the a reservation lication acres. | e follow voir a on No. feet for | ing lim and st 43080 or fis eunder | orage per h cult shall this per | of mit lature | No | fro 32186 6.05 | acre | for feet | ed st | cult duck 7.1 | to t | e app | ropri. | nd being |
| This is ect to the a reservational lication acres to the ring acre | e follow voir a on No. Ceet for ght here iority description | ing lim and st 43080 or fis eunder late of t | orage periode | of init liture be limit it hall to | No | from 32186 | acre stora | for feet | ed sifish for er l, | cult duck 7.1 | to home a pond | e apr | ck po | nd being |

Application No. R-43579

Reservoir Permit No. R. 4906

PERMIT

To construct a reservoir and store for beneficial use the unappropriated waters of the State of Oregon.

This instrument was first received in the

office of the State Engineer at Salem, Oregon, on the 1st day of IREMET.,

1966, at 100 o'clock R.M.

Returned to applicant:

Approved: July 21, 1967.

Recorded in Book No.

Reservoirs, on Page R. 4906

CHRIS L. WHEELLER State Engineer Drainage Basin No. 2. page M. H.

SP-12987-119