

* Reservoir Permit No. R 5487

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

| I, Edward Hines Lumber Co., Grant County Division (Name of Applicant) |
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| of |
| State of Oregon, do hereby make application for a permit to construct the |
| following described reservoir and to store the unappropriated waters of the State of Oregon, subject to |
| existing rights. |
| If the applicant is a corporation, give date and place of incorporation Delaware |
| 1. The name of the proposed reservoir is Edward Hines Ponds Nos. 1 and 2. |
| 2. The name of the stream from which the reservoir is to be filled and the appropriation made is |
| John Day River |
| tributary of Columbia River |
| 3. The amount of water to be stored is No. 1: 11.1 No. 2: 9.0 acre feet. |
| 4. The use to be made of the impounded water is sprinkling log decks; fire protection; log storage; operating boilers for steam vats and the proposed reservoir will be in Sec. 27. (Give sections or townships to be submerged) |
| Tp. 13.S., R. 30.E., W.M., in the county of Grant |
| (a) State whether situated in channel of running stream and give character of material at outlet |
| not in channel |
| (b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give |
| name and dimensions Hines ditch: 1040 ft. long; varying 3 to 4 feet wide. |
| |
| 6. The dam will be located in No. 1: $NE_{\frac{1}{4}}NW_{\frac{1}{4}}$; No. 2: $NW_{\frac{1}{4}}NW_{\frac{1}{4}}$, Sec. 27 |
| Tp. 13 S. , R. 30 E. , W.M. See Remarks The maximum height will be feet above stream bed or ground |
| surface on center line of dam. The length on top will be feet; length on |
| bottom feet; width on top feet; slope on front |
| or water side; slope on back; height of dam above water line (Feet horizontal to 1 vertical) |
| when full |

| | | used for wave protection. |
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| 8. The location of wasteway with dimens | sions are as follows: | NONE (State whether over or around the dam) |
| | | |
| 9. The location of outlet from the propons, are as follows: Ditch out of northwe (All dams across natural stream channels | est corner of pond | No. 2 leads back to conduit, of such capacity and location to pass the |
| John Day River. | | |
| 10. The area submerged by the proposed | reservoir, when full, u | -ill be No. 1: 1.85; No. 2: 1.51 |
| ith a maximum depth of water of both pon | | • |
| th ponds - 6 feet. | | |
| * 11. The estimated cost of the proposed w | ork is \$ | ••••• |
| | | |
| * 12. Construction work will begin on or be | efore | |
| * 12. Construction work will begin on or be * 13. Construction work will be completed | | |
| | | |
| | on or before | Lumber Co., Grant County |
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| * 13. Construction work will be completed TATE OF OREGON, ss. | Edward Higes By | Lumber Co, Grant County |
| * 13. Construction work will be completed TATE OF OREGON, ss. County of Marion, This is to certify that I have examined t | Edward Higes By By the foregoing application | Lumber Co, , Grant County (Signature of applicant) |
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| * 13. Construction work will be completed TATE OF OREGON, ss. County of Marion, This is to certify that I have examined t caps and data, and return the same for | Edward Higes By By the foregoing application cation must be returned | Lumber Co, , Grant County (Signature of applicant) |
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| Remarks: | are actual ponds or dre | edge holes. Contr | olled inlets and out | tlets |
|--|--|---|--|----------|
| | have been constructed drained. Construction | so that either pone | d can be completely | |
| ************************************ | with construction of mi | ills. | | |
| <i>w</i> | *** 11., 12., 13. Con | nstruction was con | apleted by previous | |
| | owners, and is in exist | tence. Applicant | will install sprinkle | er |
| *************************************** | system for sprinkling l completion dates on its | application to ap | propriate water whi | ich |
| ************************************** | is being submitted at the | he same time as t | nis application | |
| 070000000000000000000000000000000000000 | *************************************** | | | |
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| STATE OF OREGON, | 1 | | | |
| | ss. | | | • |
| County of Marion, | | | | |
| This is to certify | that I have examined the for | regoing application an | d do hereby grant the | same, |
| subject to the following | limitations and conditions: T | he right herein granted | l is limited to the constr | uction |
| of EdwardHinesPond | s Nos. 1 and 2 and stor | age of water from | the John Day River | tobe |
| appropriated under | application No. 46148, | permit No. 34477. | for industrial use | in saw |
| | nkling log decks, fire | | | |
| | dry kilns, being 11.1 a | | | |
| reservoir No. 2. | der shall be limited to the st | | · | |
| The priority date | of this permit isJu | ne 23, 1969 | | |
| Actual constructi | on work shall begin on or be | foreMarch_1 | 6, 1971 | and |
| shall thereafter be pros | ecuted with reasonable dilige | nce and be completed o | on or before October 1, 1 | 97.1 |
| WITNESS my ha | nd this16th day of | March | , 1970 | |
| | | | | |
| | | akon 1 | male | |

Application No. R-46147

Reservoir Permit NoR...548.7

PERMIT

SP-44046-119

This instrument was first received in the To construct a reservoir and store for beneficial use the unappropriated waters of the State of Oregon. office of the State Engineer at Salem, Oregon, Drainage Basin No. 6.... page ME... CHRIS L. WIEELERstate Engineer 19.69 at 8:00 o'clock AM. on the 23rd day of June Reservoirs, on Page R 5487 March 16, 1970 Recorded in Book No. Returned to applicant: Approved: