

R 5744

* Reservoir Permit No.

CERTIFICATE NO. 45154

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

| 772 Savage Creek Road, Grants Pass, | | | | | | | |
|---|--|--|--|--|--|--|--|
| tate ofOregon 97526, do hereby make application | for a permit to construct the | | | | | | |
| ollowing described reservoir and to store the unappropriated waters of the State of Oregon, subject to | | | | | | | |
| cisting rights. | en de la companya de La companya de la co | | | | | | |
| If the applicant is a corporation, give date and place of incorporation | n | | | | | | |
| 1. The name of the proposed reservoir is Cold Spring Creek | Reservoir | | | | | | |
| 2. The name of the stream from which the reservoir is to be filled a | nd the appropriation made is | | | | | | |
| Cold Spring Creek | | | | | | | |
| ributary of Savage Creek | | | | | | | |
| 3. The amount of water to be stored is1.5 (see remark | acre feet. | | | | | | |
| 4. The use to be made of the impounded water is <u>irrigation</u> , so (Irrigation, po | | | | | | | |
| 5. The location of the proposed reservoir will be in Sec. 31 | | | | | | | |
| rp. 36 S., R. 4 W., W.M., in the county of Jackson. | | | | | | | |
| | | | | | | | |
| (a) State whether situated in channel of running stream and give of | muracter of material at outlier | | | | | | |
| (a) State whether situated in channel of running stream and give on channel of Cold Spring Creek with clay and rock | | | | | | | |
| (a) State whether situated in channel of running stream and give on channel of Cold Spring Creek with clay and rock | | | | | | | |
| | If through a feed canal, give | | | | | | |
| n channel of Cold Spring Creek with clay and rock (b) If not in channel of running stream, state how it is to be filled. | If through a feed canal, give | | | | | | |
| n channel of Cold Spring Creek with clay and roce (b) If not in channel of running stream, state how it is to be filled. name and dimensions | If through a feed canal, give | | | | | | |
| n channel of Gold Spring Greek with clay and rock (b) If not in channel of running stream, state how it is to be filled. name and dimensions | If through a feed canal, give | | | | | | |
| n channel of Cold Spring Creek with clay and rock (b) If not in channel of running stream, state how it is to be filled. name and dimensions 6. The dam will be located in SE¼ NW¼ (Smallest legal subdivision) | If through a feed canal, give , Sec | | | | | | |
| n channel of Gold Spring Creek with clay and rock (b) If not in channel of running stream, state how it is to be filled. name and dimensions 6. The dam will be located in SE¼ NW¼ (Smallest legal subdivision) Tp. 36 S., R. 4 W., W.M. The maximum height will be | If through a feed canal, give , Sec | | | | | | |
| n channel of Gold Spring Creek with clay and rock (b) If not in channel of running stream, state how it is to be filled. name and dimensions 6. The dam will be located in SE½ NW½ (Smallest legal subdivision) Tp. 36 S., R. 4 W., W.M. The maximum height will be 9.5 fe | If through a feed canal, give | | | | | | |

| | tion of dam, the material of which it is to be built, and method of protection from |
|---|--|
| vaves are as follows: . | dam to be constructed of clay and rock fill with no |
| rotection from | wave action necessary. |
|). | |
| · | |
| | around west end of dam |
| 8. The location | of wasteway with dimensions are as follows: around west end of dam (State whether over or around the dam) |
| with 12'/ | on bottom and 18' width and a 24" metal pipe through |
| east end of da | am 2.5 feet below top of dam. |
| | |
| 0 The leastion | of outlet from the proposed reservoir, with character of construction and dimen- |
| | |
| sions, are as follows: | Through bottom of dam using 12-inch metal pipe with dams across natural stream channels must be provided with an outlet conduit, of such capacity and location to pass that |
| control valve | on water side. |
| 200000000000000000000000000000000000000 | |
| 10. The area su | bmerged by the proposed reservoir, when full, will beΩΩ acres |
| | th of water of |
| 5.0 | |
| | |
| | ted cost of the proposed work is \$.1350.00. |
| 12. Construction | on work will begin on or before one year from date of priority. |
| 13. Constructio | on work will be completed on or beforeOctober 1, 1972. |
| , | David a Med |
| | (Signatury of applicant) |
| | - And the state of |
| | |
| • | |
| STATE OF OREGO | N, |
| County of Marion | |
| This is to certi | fy that I have examined the foregoing application, together with the accompanyin |
| | return the same for <u>correction</u> |
| maps and data, and r | |
| *************************************** | |
| In order to ret | ain its priority, this application must be returned to the State Engineer, with correc |
| tions on or beforeI | anuary 18th, 19.71 |
| | |
| · · · | |
| | hand this .17th day ofNovember, 1970 |

RECEIVED
DEC 11970
STATE ENGINEED
SALEM OREGOI.

By AMU ASSISTANT
Larry W. J. bousek

| .5 acre foot | for irrigat | ion and supp | lemental | irrigation a | nd L.U acr |
|--|---|--|--|--|---|
| Coot for fish | culture. | ************* | | | |
| | · · · · · · · · · · · · · · · · · · · | | | | |
| property (1) the second of the | k | | | | , _ |
| | 10000000000000000000000000000000000000 | | | e e e estado | |
| Mari | | *************************************** | 4-9-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4 | | |
| | ****************************** | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | , 9102.000.007404.007404.0074404 | *************************************** |
| ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | ,euo-po-paritirana non necesario necesario necesario necesario necesario necesario necesario necesario necesari | | Just in | | , |
| *************************************** | | | 100000000000000000000000000000000000000 | | |
|) | *************************************** | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | |
| *************************************** | | ********************** | ,, | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 44 |
| | | ************************* | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | *************************************** |
| | | | | ben 0200 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | |
| | ***************************** | | *********************** | | |
| | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | |
| | | •••••••••••• | 1660065700000000000000000000000000000000 | | |
| ; | | 14004 | | | ********** |
| ****************************** | *********************** | | | | ************ |
| | | nundana nogaman na hangunya dan dan abersaka | ************************ | | |
| | | | | | |
| | | | | | |
| STATE OF OREGOI | N7 \ | | | | |
| | 8 88. | • | | | |
| County of Marion | • | | | | |
| | | camined the foreg | | | · . |
| ubject to the followi | | | | | * |
| f Cold Spring Cr | reek Reservoir | and storage of | water from | Cold Spring Cr | eek to be |
| appropriated unde | er application | No. 47681 per | mit No. 356 | 74. for irrigat | ion, supple- |
| mental irrigation | n and fish cul | ture being 0.5 | af for irri | gation and supr | lemental |
| irrigation and l | .O af for fish | culture | | | |
| The right here | eunder shall be li | imited to the store | ge of | 1.5 | acre fe |
| Tive indicate | | | | | |
| | late of this permi | t | | | |
| The priority d | | | | | |
| The priority d | uction work shall | begin on or befor | e Jamua | ry 18, 1973 | a |
| The priority d Actual constru shall thereafter be p | uction work shall prosecuted with re | begin on or befor | eJanua | ry 18, 1973 | a October 1, 19.7 |

Reservoir Permit No. R 5744 Application No. P-97680

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 30 th day of the to bear

1970, at 8:00 o'clock A.M.

Returned to applicant:

Recorded in Book No.

Reservoirs, on Page R-5744

CHRIS L. WHEELER

State Engineer

ge Basin No. 15 page TAKE

January 18, 1972

Approved:

ï

PERMIT