

* Reservoir Permit No. R. 4895

1 49197

ASSIGNED, See Misc. Rec., Vol. 5 Page 781

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

| | | • | | | | ASSIGNED, See | Misc. Rec., V | ol by ole |
|---|---------------|---|--------------|---|------------------|---|---|---|
| I, | L. | C. Grav | es | (Name of App | | | | V |
| | | | | - | iscaile/ | | | |
| 200 | O Cave | Camp Ro | ad, W | illiams | , | | | |
| | | | | (Mailing Add | ress) | | | |
| 4 | Or | egon | | do homo | ha mala a | maliantian for | a marmit ta | construct the |
| te of | | <u> </u> | | , ao nere | oy make a | ppiicaiion joi | a perma | Construct the |
| owing de | scribed r | eservoir and | to store t | the unappro | priated wo | iters of the S | tate of Oreg | gon, subject to |
| | 4 | | | | | | | |
| sting righ | ιδ. | | | | | | | |
| If the | applicant | t is a corpor | ation, give | date and p | lace of inc | orporation | ************** | |
| | | | | | • | | | |
| | | | | ····· | | | | |
| 1. The | e name oj | the propose | d reservoir | r is Grave | <> Conne | r reserve | o <u>ir</u> | |
| | | | | | | | | |
| >+44*********************************** | ************* | *************************************** | | | | ****************** | | |
| 2. The | e name o | f the stream stream | from which | ch the reser | voir is to l | e filled and | the appropr | iation made i |
| u | nnamed | | oh and | spring t | rib. We | st Fork V | Villiams | Creek |
| | | | | | | | J. 100.110.100.1001.10.100.100.100.100.10 | , |
| utary of | | | | *************************************** | ••••• | | ************** | |
| 2 Th | a amount | of water to | he stored | is | | 4 | | acre feet |
| | | | | | | | | |
| 4. The | e use to b | e made of th | e impound | led water is | ırr | igation (Irrigation, power, | domestic supply, | etc.) |
| 5. The | e location | of the prop | osed reser | voir will be | | Section (Give sections | | |
| | | | | | | (2 | | |
| 39 8 | , R | 2, W.A | I., in the c | ounty of | Josep | hine | | |
| (a) St | ate whet | her situated | in channe | el of runnir | ig stream d | ınd give char | acter of ma | terial at outle |
| • • | , | · | | | | | | |
| | ar | y gulch, | _also_s | pringor | ı my pro | perty | , | |
| | | | | | | | , | |
| | | | • | | | L - 6:77 - 3 T | | F |
| (b) 1f | not in c | nannei of ru | nning stre | am, state no | ow it is to | oe jiilea. 15 | inrough a j | eed canal, giv |
| ne and di | imensions | 3 | ************ | | | | | *********** |
| | | | | | | | | |
| | | ******************** | | | **************** | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | *************************************** |
| | | | | | | | | ••••••••• |
| 6 Th | e dam wi | II he located | in El | of SW ¹ SV | V]. | | Sec | 5 |
| | | | | | | | | |
| 39 8 | , R | | M. The ma | ximum heig | tht will be | feet al | bovę stream | bed or groun |
| face on co | enter line | of dam. Th | e length or | n top will be | <u>170</u> | | | feet; length or |
| • | | | | | | | | ; slope on fron |
| tom | | <u>+1.</u> | Jeet; u | viatn on top | | ······ | jeet | , stope on fron |
| | | | | | | | | |
| | e | 3:1 zontal to 1 vertica | ; slope on | n back(Feet | 2:1 | vertical) | nt of dam ab | ove water lin |
| water sid | | 3:1 zontal to 1 vertice | | n back(Feet | horizontal to 1 | vertical) heigh | nt of dam ab | oove water lin |

| | dirt | ······································ | | | |
|---------------------------------------|--|---|--|--|-----------|
| | | • | | | |
| | | | | | • |
| | | | | ······································ | |
| | | | | | |
| | wasteway with dir | | | | |
| 21 | high(spill | way) (Note: | Bottom oi | splllway 1s | three |
| feet below | top surface o | of dam.) | | | ••••• |
| | | | | | |
| 9. The location of | f outlet from the pr | roposed reservoi | r, with character | of construction ar | ıd dimer |
| ons, are as follows: | None | | | | |
| (All dam | | | | | |
| rmal flow of the stream at any ti | me) | | | | •••••• |
| · · | | | <u> </u> | | |
| 10. The area subm | nerged by the propos | sed reservoir, wh | en full, will be | | acre |
| ith a maximum depth o | of water of | | . feet; and approx | rimate mean depth | of wate |
| 6 | | | • | - 1 | |
| | | · · · · · · · · · · · · · · · · · · · | 1.40 | | |
| 11. The estimated | cost of the proposed | l work is \$ | T80 | | |
| 12. Construction v | vork will begin on o | r beforese | e below | 0 ., | × |
| 13. Construction v | vork will be comple | eted on or before | see be | low | p |
| | · · · · · · · · · · · · · · · · · · · | | COH . | | |
| | | ······································ | (Signature | of applicant) | |
| | | *************************************** | | | ••••• |
| | | | | | |
| | | | | | |
| TATE OF OREGON, |) | · | | | |
| County of Marion, | ss. | | | | |
| | | | 4. | | |
| This is to certify t | hat I have examine | d the foregoing | application, toget | her with the accor | npanyin |
| aps and data, and retur | n the same for | correction | and completion | n | •••••• |
| · · · · · · · · · · · · · · · · · · · | | | | | |
| In order to retain | its priority, this ap | nlication must be | returned to the | State Engineer wi | th correc |
| | | _ | . recurred to the i | state Brigineer, wil | ne corre |
| ons on or before | Documber 26. April 3rd | ., 1995 67 | | | |
| | April Jiu | 07 | | | |
| | d this25thda | u ofOctobe. | K arangan Kabupatèn Kabup | 1966 | |
| WITNESS mu han | 2nd | Februar | | 67 | , |
| WITNESS my han | | | | | |
| WITNESS my han | and the second s | | • | | |
| WITNESS my han | DESENT | | CHRIS I MUDE | क्य राज | |
| WITNESS my han | | ED | CHRIS L. WHE | ELER | ENCHVEER |

| | want to file on | it to make it | | | |
|---|-------------------------|--|---|---|---------|
| | Copy of legal d | lescription encl | osed. | | ····· |
| *************************************** | × | •••••• | | | |
| • | | | | *************************************** | , |
| | | | | s. | |
| | | | ****************************** | | |
| , | | n e mente Magneti | <u>, , , , , , , , , , , , , , , , , , , </u> | | ••••• |
| | | | | • | |
| | | | | | , ž., |
| | | | v. | | |
| | - Arri | ······································ | ,, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u> | *************************************** | |
| • | 1 (* | `````````````````````````````````````` | | • | |
| | | | | · •••••••• | |
| · · · · · · · · · · · · · · · · · · · | | | | | |
| •••••• | | | ······································ | | |
| •••••••••••••••••••••••• | | | | | ••••••• |
| •••••• | | \$ | | | |
| | | | | , a | |
| | | | | - | ~, |
| oject to the follow | ss. | ditions: The right here | in granted is limi | ited to the cons | tructi |
| | on No. 43124, permi | | | | |
| | | | | | •••••• |
| | | | | | ••••• |
| | eunder shall be limited | | | | |
| The priority o | late of this permit is | | October (| 5,1966 | ••••• |
| Actual constr | uction work shall begin | n on or beforeJ | uly 21, 1968 | • | а |
| all thereafter be p | prosecuted with reasons | ıble diligence and be co | ompleted on or b | efore October 1, | 1969 |
| WITNESS my | y hand this21st d | ay ofJuly | | , 1867 | |
| | • | | // | | |
| • | • | | | | |

Application No. K-42865 Reservoir Permit No. R 4895

PERMIT

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

Returned to applicant:

Approved:

July 21, 1967

Recorded in Book No.

Reservoirs, on Page . R. 4.895

CHRIS L. WHEELER State Engineer

Drainage Basin No. 15 page 16 M.
Fees #15-9-

The special section