CERTIFICATE NO. 8737

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

| David Vinyard, | | |
|---|--|--|
| Williams | . County of | Josephine |
| Oregon (Postoffice) | , do hereby make application | for a permit to appropriate th |
| | | |
| e applicant is a corporation | on, give date and place of incorpor | ation |
| e source of the proposed | • | ıt ^C reek |
| | | |
| 0.43 | | eneficial use is |
| | | |
| | ¹ rrigation | (Irrigation, power, mining, manufacturing |
| plies, etc.) | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| | (Give distance and bear | ring to section corner) |
| _ | north 4 rods | · · |
| | | |
| SW of SE | | 6 39 S |
| hin the Give smallest | legal subdivision) | (No. N. or S.) |
| , W. M., in the con | unty of Josephine | |
| ditches | to | be 80 rods |
| | SEt of SEt | |
| ength, terminating in the | (Smallest legal subdivision) | 6, Tp |
| or W.) | location being shown throughout o | |
| | | |
| | or other works isild Cat Ditch | |
| | ild Cat Ditch | |
| W | ild Cat Ditch | |
| v Works— Dam | DESCRIPTION OF WORKS | |
| N WORKS— Dam 1) Height of dam s uppe | DESCRIPTION OF WORKS 12 ft. lower 3 ft. |)feet, length at botton |
| N WORKS— Dam 1) Height of dams uppe feet; material to be apper dam concrete; lo | DESCRIPTION OF WORKS 12 ft. lower 3 ft. 12 ft. length on top |)feet, length at botton n(Loose rock, concret |
| N WORKS— Dam 1) Height of dams uppe feet; material to be apper dam concrete; lo | DESCRIPTION OF WORKS 12 ft. lower 3 ft. 12 ft. lower 3 ft. 13 feet, length on top 15 used and character of construction 16 wer dam logs and brush 17 wasteway over or around dam) |)feet, length at botton n(Loose rock, concret |
| | described public waters of applicant is a corporation of the proposed of the proposed of the proposed of the water which cubic feet personal of the point of diversion is located as the point of diversion is located as the point of the second of o | described public waters of the State of Oregon subject to be applicant is a corporation, give date and place of incorporate applicant is a corporation, give date and place of incorporate applicant is a corporation is will Camera to the proposed appropriation is will Camera to the proposed appropriation is west for the amount of water which the applicant intends to apply to be of the use to which the water is to be applied is prize to be applied is prize to be point of diversion is located. Commencing at the SW ast 140 rods; thence north 5 rods; also, commencing at the SW ast 200 rods, thence north 4 rods. SW of SE of SW o |

| CANAL SYSTEM— | |
|--|---|
| 8. (a) Give dimensions at each point of canal where materially | y changed in size, stating miles |
| from headgate. At headgate: Width on top (at water line) | feet; width on bottom |
| feet; depth of waterfeet; grade | feet fall per one |
| thousand feet. | |
| (b) Atmiles from headgate. Width on top (at | water line) |
| feet; width on bottomfeet; depth o | f waterfeet |
| gradefeet fall per one thousand feet. | |
| | |
| | |
| | |
| | TILAMED TO LIGHD HOD |
| FILL IN THE FOLLOWING INFORMATION WHERE THE IRRIGATION— | WATER IS USED FOR: |
| 9. The land to be irrigated has a total area of | 5 acres located in each |
| | |
| smallest legal subdivision, as follows: (Give area of land in each smallest legal 15 acres in the SW and | subdivision which you intend to irrigate) |
| 10 acres in the SE4 of SE4, All in Section | 6 Twp. 39 S R 5 W.W.M. |
| | |
| | |
| | |
| | |
| | |
| | ······································ |
| | |
| | |
| | |
| (If more space required, attach separate sheet) | |
| Power, Mining, Manufacturing, or Transportation Purposes— | |
| 10. (a) Total amount of power to be developed | theoretical horsepower |
| (b) Total fall to be utilizedfeet. | |
| (c) The nature of the works by means of which the power is | to be developed |
| | |
| (d) Such works to be located in(Legal subdivision) | of Sec |
| | , |
| Tp, R, W. M. (No. N. or S.) (No. E. or W.) | • |
| (e) Is water to be returned to any stream? (Yes or No) | |
| (f) If so, name stream and locate point of return | |
| , Sec., , Tp., (No. N. or S.) | |
| (g) The use to which power is to be applied is | |
| | |
| (h) The nature of the mines to be served | |
| | |

| Duplicate maps of the proposed ditch or other works, prepared in ate Water Board, accompany this application. Will Signed in the presence of us as witnesses: () Geo. S Calhown Grant (Name) Ella W Lewis Grant (Grant Care) | ember 1, 1919 ember 1, 1920 r before ember 1, 1921 accordance with the rules of the id vinyard (Name of applicant) liams, Oregon (Address of Witness) nts Pass, Oregon (Address of Witness) e application to have c, for part of the water |
|--|---|
| County, having a present population of imated population of in 191 (Answer questions 12, 13, 14, and 15 in all cases 12. Estimated cost of proposed works, \$ 800.°° 13. Construction work will begin on or before | ember 1, 1919 ember 1, 1920 r before ember 1, 1921 accordance with the rules of the id vinyard (Name of applicant) liams, Oregon (Address of Witness) nts Pass, Oregon (Address of Witness) e application to have c, for part of the water |
| (Name of) timated population of | ember 1, 1919 ember 1, 1920 r before ember 1, 1921 accordance with the rules of the id vinyard (Name of applicant) liams, Oregon (Address of Witness) nts Pass, Oregon (Address of Witness) e application to have for part of the water |
| Answer questions 12, 13, 14, and 15 in all cases 12. Estimated cost of proposed works, \$ | ember 1, 1919 ember 1, 1920 r before ember 1, 1921 accordance with the rules of the id vinyard (Name of applicant) liams, Oregon (Address of Witness) nts Pass, Oregon (Address of Witness) e application to have for part of the water |
| (Answer questions 12, 13, 14, and 15 in all cases 12. Estimated cost of proposed works, \$ 800.00.000000000000000000000000000000 | ember 1, 1920 r before ember 1, 1921 accordance with the rules of the id vinyard (Name of applicant) liams, Oregon (Address of Witness) nts Pass, Oregon (Address of Witness) e application to have for part of the water |
| 12. Estimated cost of proposed works, \$ 800.00 13. Construction work will begin on or before Nov. 14. Construction work will be completed on or before Nov. 15. The water will be completely applied to the proposed use on or Nov. Duplicate maps of the proposed ditch or other works, prepared in ate Water Board, accompany this application. Vill Signed in the presence of us as witnesses: (1) Geo. S Calhown Gra: (Name) Ella W Lewis Gra: (Name) Remarks: It is necessary to reach the land in the two ditches and also it will conserve the water will be used twice. The 10 acres in the SE, of any of the land already having water adjudicate is land that is not covered by any water from M | ember 1, 1920 r before ember 1, 1921 accordance with the rules of the id vinyard (Name of applicant) liams, Oregon (Address of Witness) nts Pass, Oregon (Address of Witness) e application to have for part of the water |
| 13. Construction work will begin on or before | ember 1, 1920 r before ember 1, 1921 accordance with the rules of the id vinyard (Name of applicant) liams, Oregon (Address of Witness) nts Pass, Oregon (Address of Witness) e application to have for part of the water |
| 14. Construction work will be completed on or before | ember 1, 1920 r before ember 1, 1921 accordance with the rules of the id vinyard (Name of applicant) liams, Oregon (Address of Witness) nts Pass, Oregon (Address of Witness) e application to have c, for part of the water |
| Duplicate maps of the proposed ditch or other works, prepared in ate Water Board, accompany this application. Signed in the presence of us as witnesses: Geo. S. Calhown (Name) Ella W. Lewis Remarks: It is necessary to reach the land in the two ditches and also it will conserve the water will be used twice. The 10 acres in the SE4 of any of the land already having water adjudicate is land that is not covered by any water from Market and that is not covered by any water from Market and that is not covered by any water from Market and that is not covered by any water from Market and that is not covered by any water from Market and that is not covered by any water from Market and that is not covered by any water from Market and that is not covered by any water from Market and that is not covered by any water from Market and that is not covered by any water from Market and that is not covered by any water from Market and that is not covered by any water from Market and that is not covered by any water from Market and the covered by any water from Ma | ember 1, 1921 accordance with the rules of the id vinyard (Name of applicant) liams, Oregon (Address of Witness) nts Pass, Oregon (Address of Witness) e application to have c, for part of the water |
| Duplicate maps of the proposed ditch or other works, prepared in ate Water Board, accompany this application. Signed in the presence of us as witnesses: Geo. S Calhown (Name) Ella W Lewis (Name) Remarks: It is necessary to reach the land in the two ditches and also it will conserve the water will be used twice. The 10 acres in the SE4 of any of the land already having water adjudicate is land that is not covered by any water from Market and that is not covered by any water from Market and SE4 of SE4 and | ember 1, 1921 accordance with the rules of the id vinyard (Name of applicant) liams, Oregon (Address of Witness) nts Pass, Oregon (Address of Witness) te application to have for part of the water |
| Duplicate maps of the proposed ditch or other works, prepared in ate Water Board, accompany this application. Dav Will Signed in the presence of us as witnesses: () Geo. S Calhown Grame (Name) Ella W Lewis Grame (Name) Remarks: It is necessary to reach the land in the two ditches and also it will conserve the water will be used twice. The 10 acres in the SE4 of any of the land already having water adjudicate is land that is not covered by any water from Manual Conserved by any water from Manual Conserved and that is not covered by any water from Manual Conserved b | (Name of applicant) liams, Oregon (Address of Witness) nts Pass, Oregon (Address of Witness) e application to have |
| Signed in the presence of us as witnesses: () Geo. S Calhown Grant (Name) Ella W Lewis Grant (Name) Remarks: It is necessary to reach the land in the two ditches and also it will conserve the water will be used twice. The 10 acres in the SE4 of any of the land already having water adjudicate is land that is not covered by any water from M | (Name of applicant) liams, Oregon nts Pass, Oregon (Address of Witness) nts Pass, Oregon (Address of Witness) te application to have the for part of the water |
| Signed in the presence of us as witnesses: (a) Geo. S Calhown (Name) Ella W Lewis (Grand) (Name) Remarks: It is necessary to reach the land in the two ditches and also it will conserve the water will be used twice. The 10 acres in the SE4 of any of the land already having water adjudicate is land that is not covered by any water from Market is land that is not covered by any water from Market is land that is not covered by any water from Market is land that is not covered by any water from Market is land that is not covered by any water from Market is land that is not covered by any water from Market is land that is not covered by any water from Market is land that is not covered by any water from Market is land that is not covered by any water from Market is land that is not covered by any water from Market is land that is not covered by any water from Market is land that is not covered by any water from Market is land that is not covered by any water from Market is land that is not covered by any water from Market is land that is not covered by any water from Market is land that is not covered by any water from Market is land that is land | (Name of applicant) liams, Oregon nts Pass, Oregon (Address of Witness) nts Pass, Oregon (Address of Witness) the application to have the for part of the water |
| Signed in the presence of us as witnesses: (a) Geo. S Calhown Grand (Name) Ella W Lewis Grand (Name) Remarks: It is necessary to reach the land in the two ditches and also it will conserve the water will be used twice. The 10 acres in the SE4 of any of the land already having water adjudicate is land that is not covered by any water from Manual Conserve the water from Manual Conserve the water and that is not covered by any water from Manual Conserve the wat | (Name of applicant) liams, Oregon nts Pass, Oregon (Address of Witness) nts Pass, Oregon (Address of Witness) te application to have control of the water |
| Signed in the presence of us as witnesses: () Geo. S Calhown Grame) (Name) Ella W Lewis Grame (Name) Remarks: It is necessary to reach the land in the two ditches and also it will conserve the water will be used twice. The 10 acres in the SE4 of any of the land already having water adjudicate is land that is not covered by any water from Market and that is not covered by any water from Market and that is not covered by any water from Market and that is not covered by any water from Market and that is not covered by any water from Market and that is not covered by any water from Market and that is not covered by any water from Market and that is not covered by any water from Market and that is not covered by any water from Market and the second | nts Pass, Oregon (Address of Witness) nts Pass, Oregon (Address of Witness) te application to have c, for part of the water |
| Signed in the presence of us as witnesses: () Geo. S Calhown Grame) (Name) Ella W Lewis Grame (Name) Remarks: It is necessary to reach the land in the two ditches and also it will conserve the water will be used twice. The 10 acres in the SE4 of any of the land already having water adjudicate is land that is not covered by any water from Market and that is not covered by any water from Market and that is not covered by any water from Market and that is not covered by any water from Market and that is not covered by any water from Market and that is not covered by any water from Market and that is not covered by any water from Market and that is not covered by any water from Market and that is not covered by any water from Market and the second | nts Pass, Oregon (Address of Witness) nts Pass, Oregon (Address of Witness) te application to have c, for part of the water |
| Ella W Lewis Grand | (Address of Witness) Ints Pass, Oregon (Address of Witness) Interpretation to have Infor part of the water |
| Ella W Lewis (Name) Remarks: It is necessary to reach the land in the two ditches and also it will conserve the water will be used twice. The 10 acres in the SE4 of any of the land already having water adjudicate is land that is not covered by any water from Manual Covered by any water from Man | (Address of Witness) Ints Pass, Oregon (Address of Witness) Interpretation to have Infor part of the water |
| Remarks: It is necessary to reach the land in the two ditches and also it will conserve the water will be used twice. The 10 acres in the SE4 of any of the land already having water adjudicate is land that is not covered by any water from Market is land that the land that is land that is not covered by any water from Market is land that the land that | nts Pass, Oregon (Address of Witness) the application to have the for part of the water |
| Remarks: It is necessary to reach the land in the two ditches and also it will conserve the water will be used twice. The 10 acres in the SE4 of any of the land already having water adjudicate is land that is not covered by any water from M | e application to have |
| two ditches and also it will conserve the water will be used twice. The 10 acres in the SE4 of any of the land already having water adjudicate is land that is not covered by any water from M | for part of the water |
| any of the land already having water adjudicate is land that is not covered by any water from M | SET does not include |
| any of the land already having water adjudicate is land that is not covered by any water from M | |
| is land that is not covered by any water from M | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| CT ATT OF OREGON | |
| STATE OF OREGON, ss. | |
| County of Marion, | to all an with the management |
| This is to certify that I have examined the foregoing application | |
| aps and data, and return the same for correction or completion, as for | ollows: |
| | |
| | |
| | |
| In order to retain its priority, this application must be returned t | to the State Engineer, with correc |
| ons, on or before, 191 | |
| WITNESS my hand thisday ofday | |
| | , 191 |

| | | 6810 |
|-------------|-----|------|
| Application | NΛ | 0070 |
| α | 140 | ••• |

Permit No. 4253

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

| Division No D | istrict No |
|--|---|
| This instrument we in the office of the St | • |
| Salem, Oregon, on the | e11 day |
| of October | , 191, |
| at1: 30 o'clock 1 | ?M. |
| Returned to applican | t for correction |
| • | |
| Corrected application | received |
| | |
| Approved: | |
| Oct 23, 1919 | |
| Recorded in Book | No of |
| Permits, on Page 42 | 53 |
| Percy A Cuppe | *************************************** |
| | State Engineer. |

1 map \$6.75

STATE OF OREGON,

| | | | , |
|--------|----|---------|---|
| County | of | Marion, | 1 |

This is to certify that I have examined the foregoing application and do hereby grant the same, sub-

| | | | ed by the proper State officergranted is limited to irrigation | |
|------------|--------------------------|-------------------------|--|-----------------|
| | | · | | |
| | | | | |
| | · | | | |
| The | amount of water app | propriated shall be lim | ited to the amount which can be applied | to beneficial |
| use and n | not to exceed | 0.31 | cubic feet per second, or its equivale | nt in case of |
| rotation. | The priority date of | f this permit is | October 11, 1919 | |
| | | shall begin on or bef | Antohom 28 102A | and shall |
| thereafter | r be prosecuted with | reasonable diligence a | June 1, 1921 and the completed on or before | <i>y</i> |
| Com | plete application of t | he water to the propo | sed use shall be made on or before | |
| | process approximation to | | October 1, 1922 | |
| WIT | NESS my hand this. | 23d day d | f October, 1919 | |
| | | | Percy A Cupper | |
| | | | *************************************** | State Engineer. |

Permits for power development are subject to the limitation of franchise as provided in Section 6633, Lord's Oregon Laws, and the payment of annual fees as provided in Chapter 213, Session Laws of 1915.