APPLICATION FOR A PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

| 4 | J E Nichols | | |
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| , | | (Name of Applicant) | |
| of | Central Point (Postoffice) | , County of | Jackson |
| State of | Oregon | ., do hereby make applicat | ion for a permit to appropriate the fe |
| lowing de | scribed public waters of t | he State of Oregon, subjec | et to existing rights: |
| If th | | | incorporation |
| 1. T | | | (Name of stream) |
| | Bear Creek | | |
| 2. T | | | s to apply to beneficial use is |
| 3. T | Irr | igation | (Irrigation, power, mining, manufacturi |
| domestic sup | oplies, etc.) | | |
| 4. T | The point of diversion is le | ocated 21.64 chains Ea | ast and 1.50 chs. north of the |
| Southwes | t corner of Sec. 21 T | p. 36 S R 2 West | distance and bearing to section corner) |
| | _ | ** | |
| viit | (Give smallest leg | al subdivision) | 21 , Tp. 36 8 (No. N. or S.) |
| | | | |
| | W. M., in the | county of Jackson. | Oregon |
| (No. I | nain ditch | to b | Oregon e |
| (No. F | main ditch (Main ditch, cana) rminating in the | to be | · • |
| (No. F 5. T length, te | main ditch (Main ditch, cana rminating in the SW (Smallest | to be of SW of Sec. | e |
| (No. 1) 5. The length, te W. M., the | main ditch (Main ditch, cana rminating in the SW (Smallest te proposed location being The name of the ditch, can | of SW of Sec. of Sec. shown throughout on the contain or other works is. | e |
| (No. 1) 5. The length, te W. M., the | main ditch (Main ditch, cana rminating in the SW (Smallest te proposed location being The name of the ditch, can | of SW of Sec. of Sec. shown throughout on the contain or other works is. | e |
| (No. 1) 5. The length, te W. M., the | main ditch (Main ditch, cana rminating in the SW (Smallest te proposed location being The name of the ditch, can | of SW of Sec. of Sec. of Sec. of Shown throughout on the chal or other works is. | e |
| (No. 16) 5. The second of the | main ditch The (Main ditch, cana) rminating in the SW (Smallest the proposed location being The name of the ditch, can Nichols Irrig | of SW of Sec. of Sec. of Sec. of Shown throughout on the chal or other works is. | e |
| (No. 1) 5. The length, te W. M., th 6. The length of the l | main ditch The (Main ditch, cana) rminating in the (Smallest) the proposed location being The name of the ditch, can Nichols Irrig | of SW of Sec. legal subdivision) shown throughout on the contain or other works is ation System DESCRIPTION OF WORKS | e |
| (No. 16) 5. The length, te W. M., th 6. The length Diversion 7. (| main ditch The | of SWof Secof Sec | e |
| (No. 16 5. 7 length, te W. M., th 6. 7 Diversion 7. (| main ditch The | of SW of Sec. of Sec. legal subdivision) shown throughout on the chal or other works is ation System DESCRIPTION OF WORKS be used and character of control of the character of character of control of the character of | e |
| (No. 16 5. 7 length, te W. M., th 6. 7 Diversion 7. (| main ditch The | of SW | e |
| 5. The length, test with the second s | main ditch The | of SW of Sec. of Sec. legal subdivision) shown throughout on the contained or other works is. ation System DESCRIPTION OF WORKS be used and character of contained by the pump wasteway over or around dam) | e |
| No. F 5. T length, te W. M., th 6. T Diversion 7. (Gaso masonry, re | main ditch The | of SW | ### ### ### ### ### ### ### ### ### ## |

^{*}A different form of application is provided where an appropriation is to be made by the enlargement of existing works or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

| | 338(a) |
|-------|--|
| Co | nal System— |
| va | 8. (a) Give dimensions at each point of canal where materially changed in size, stating mile |
| fr | om headgate. At headgate: Width on top (at water line)feet; width on botton |
| | feet; depth of water |
| | ousand feet. |
| 010 | (b) Atmiles from headgate: Width on top (at water line) |
| | feet; width on bottomfeet; depth of waterfeet |
| | radefeet fall per one thousand feet. |
| 9, | |
| * | |
| •••• | |
| • | FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR: |
| Ir | rigation— |
| | 9. The land to be irrigated has a total area ofacres, located in each |
| รท | rallest legal subdivision, as follows |
| | S tof Swt of Sec. 21 Tp 36 S R 2 W 25 acres in Swt & |
| | (Give area of land in each smallest legal subdivision which you intend to irrigate). |
| | Gasoline engine 6 horse power on wagon used for pumping |
| | |
| • | |
| | |
| | |
| • | |
| | (If more space required, attach separate sheet) |
| Po | wer, Mining, Manufacturing, or Transportation Purposes— |
| | 10. (a) Total amount of power to be developedtheoretical horsepower |
| | (b) Total fall to be utilizedfeet. |
| | (c) The nature of the words by means of which the power is to be developed |
| | (c) 2.00 manner of the control of th |
| | (d) Such works to be located inof Sec |
| | (Legal subdivision) |
| T_I | (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. , R. , W. M. (No. N. or S.) (No. E. or W.) |
| | |
| | |
| | (g) The use to which the power is to be applied is |
| | |
| | (g) The use to which the power is to be applied is |

| •••• | County, having a pre | sent population of, and ar |
|--|---|--|
| estimated | (Name of) population ofin 1 |) |
| | (Anomon questions 19, 11 | s, 14, and 15 in all cases) |
| 12. | Estimated cost of proposed works, \$ | |
| | | |
| | Construction work will begin on or befor | |
| | | r before. Sept 15 1911 |
| 15. | The water will be completely applied to | the proposed use on or before |
| Dupli | cate maps of the proposed ditch or other | works, prepared in accordance with the rules of the |
| Board of | Control, accompany this application. | J E Nichols |
| | | (Name of applicant) |
| | | |
| | | |
| Signe | d in the presence of us as witnesses: | |
| ′1) | M. S. Biden (Name) | Medford Oregon |
| (a) | M P McCown | (Address of witness) Medford, Oregon |
| Rema | rks This plant is for home | |
| Rema | rks This plant is for home | irrigation of alfalfa and garden. |
| Rema | rks This plant is for home | irrigation of alfalfa and garden. |
| Rema | rks This plant is for home | irrigation of alfalfa and garden. |
| Rema | rks This plant is for home | irrigation of alfalfa and garden. |
| Rema | rks This plant is for home | irrigation of alfalfa and garden. |
| Rema | rks This plant is for home | irrigation of alfalfa and garden. |
| Rema | This plant is for home | irrigation of alfalfa and garden. |
| Rema | This plant is for home F OREGON, Sss. | irrigation of alfalfa and garden. |
| Rema | F $OREGON$, $County\ of\ Marion.$ | irrigation of alfalfa and garden. |
| Rema | This plant is for home F OREGON, S County of Marion. S is to certify that I have examined the for | regoing application, together with the accompanyin |
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| Rema | F $OREGON$, $Ss.$ Ss | regoing application, together with the accompanying or completion, as follows: |
| Rema STATE O This and In ord | This plant is for home F OREGON, S Ss. S County of Marion. S is to certify that I have examined the for data, and return the same for correction S der to retain its priority, this application | regoing application, together with the accompanying or completion, as follows: must be returned to the State Engineer, with cor |
| Rema STATE O This enaps and In orderections, of | F $OREGON$, $Ss.$ Ss | regoing application, together with the accompanying or completion, as follows: must be returned to the State Engineer, with cor, 19 |

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| Application | on No. 1687 |
|-----------------------------|--|
| | 838 |
| TO APPROPRIATI | ERMIT E THE PUBLIC WATERS OF TATE OF OREGON |
| Division No1 | District No. |
| of the State Engir | was first received in the office neer at Salem, Oregon, on the ay of |
| 19 11 at 8:00 | |
| Corrected | application received |
| Oct 2 | Approved 25 1911 |
| Recorded in Book Page | of Permits on |
| DFM 1 map | State Engineer. |

| This is to certify that I h | ave examined the | e foregoing applica | ution and do herebu | arant the | same sub- | |
|--------------------------------|--------------------|---------------------|---------------------|------------|----------------|--|
| ct to the following limitation | | | • | | , | |
| | | | hall be limited | | | |
| of one cu. ft. | per sec. for | each acre irrig | ated | | | |
| The priority da | te of this per | rmit is Septemb | er 6, 1911 | | ····· | |
| The amount of water app | propriated shall b | e limited;to the an | iount which can be | applied to | beneficial | |
| se and not to exceed one-k | | | | | | |
| Actual construction work | shall begin on or | r before | October | 25, 1912 | 3 | |
| nd shall thereafter be prosec | | | | | | |
| | | • | October | 25, 1913 | S | |
| Complete application of the | he water to the pr | oposed use shall b | e made on or befo | re | | |
| | | | October | 25, 1914 | EXTENDED TO 10 | |
| • | 25th day of | Ocotber | , 19 | | | |
| WITNESS my hand this | John H Lewis | | | | | |
| WITNESS my hand this | | | Lewi a | | | |