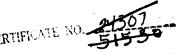
* APPLICATION FOR PERMIT



To Appropriate the Public Waters of the state of Oregon

| I, Fish Mill Lodges, Inc. (Name of app | licant) | | | |
|---|---------------------------|------------------|---|--|
| ofWestlake | | | | |
| State of Oregon, do hereby | make applicatio | n for a per | rmit to a | ppropriate the |
| following described public waters of the State of Oregon | | | | |
| If the applicant is a corporation, give date and place | | | | |
| If the appreaut is a corporation, give dute and place | e of incorporat | | *************************************** | |
| 1. The source of the proposed appropriation is | unnamed sari | | | · |
| | | (Name of strea | m) | |
| , a tributary | ofSlltco | оѕ њаке | | * |
| 2. The amount of water which the applicant intend | s to apply to be | reficial us | e is0 | <u>.16</u> |
| cubic feet per second. (If water is to be used from | more than one source | rive quantity fr | om each) | |
| **3. The use to which the water is to be applied is | domestic | sive qualimy ii | ····· | |
| | | | ıring, domest | ic supplies, etc.) |
| | Nd 200 | | fac | m tha SF |
| 4. The point of diversion is located200 ft | | | | |
| corner of SE ¹ / ₄ NW ¹ / ₄ Sec. 34, T. 19 S., R. 12 W. (Section or | . W. M. subdivision) | •••••• | | ••••• |
| | | | | |
| | | | | |
| | | | | |
| (If preferable, give distance and bea | ring to section corner) | • | | *************************************** |
| (If there is more than one point of diversion, each must be | described. Use separat | sheet if neces | sary) | |
| being within the $SE_{4}^{\frac{1}{4}}$ $M_{4}^{\frac{1}{4}}$ (Give smallest legal subdivision) | of Sec | 34 | , Тр | 19 S. |
| R. 12 W., W. M., in the county of Lane | | | | (=\ \ \ == \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ |
| 5. The pipe line (Main ditch, canal or pipe line) | to be | 1650 | (Miles or fee | *************************************** |
| in length, terminating in the SW1 NE1 (Smallest legal subdivision) | | | | |
| | | | | |
| R. 12 W. W. M., the proposed location being st | hown throughoi : | it on the d | ıccompar | iying map. |
| DESCRIPTION OF | WORKS | | | |
| | VV OLULLO | | | |
| Diversion Works— | | | | |
| 6. (a) Height of dam9 feet, length | h on top3 | 0 | feet, len | gth at bottom |
| feet; material to be used and character of | f construction | timber | & eart | h c, concrete, masonry, |
| | | | (Loose rock | t, concrete, masonry, |
| rock and brush, timber crib, etc., wasteway over or around dam) | | | | |
| (b) Description of headgate(Timbe | er, concrete, etc., numbe | r and size of op | enings) | |
| | | | | |
| (c) If water is to be pumped give general descript | ion gravity | flow | no of mirror | |
| | | (Size and ty) | e or pump) | |
| (Size and type of engine or motor to be used, to | al head water is to be li | fted, etc.) | | |
| | | | | |

^{*} A different form of application is provided where storage works are contemplated.

^{**} Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

| | · line) | n top (at water | dgate: width o | ieadgate. At nea |
|---|--|---|---|--|
| feet fall per | feet; grade | water | feet; depth of | |
| ter line) | eadgate: width on top (at wa | miles from he | ••••• | housand feet. (b) At |
| water 1 | feet; depth of a | oottom | feet; width on i | |
| • | | | | rade |
| in , sinc at | size at intake, 2 or 2½ | _ | • | |
| | _ | | | , . |
| | of useវិin.; dij | | | |
| Estimated capac | grade uniform?yes | ft. Is | of use,24 | take and place |
| | | | sec. ft. | |
| | ace of use | rrigated, or pl | of area to be | 8. Location |
| Number Acres To Be Irrigated | Forty-acre Tract | Section | Range E. or W. of Willamette Meridian | Township |
| | courl som? | 21 | 70 77 | 10 0 |
| | SW4 NE4 | 34 | 12 W. | <u>19</u> S. |
| , | | | | |
| | | , | | |
| explicitly described | is a part of that more | to be used | ich water is | operty on whi |
| 6, 7, and 8, of Block | ; and Lots 1, 2, 3, 5, | 10 Block 28 | 7, 8, 9, and | ts 4, 5, 6, |
| | | on | stlake, Oreg | , plat of We |
| , | | | | |
| | | • • | | |
| | ************************************** | | | |
| | · And the state of | | | |
| | | | | |
| | | | | |
| | equired, attach separate sheet) | (If more space re | (| u . |
| | lay | | eter of soil | (a) Charac |
| | | ••••• | of crops raised . | (b) Kind o |
| | | | Purposes— | ower or Mining |
| | | | | |
| | veloped | ower to be dev | al amount of p | 9. (a) Tot |
| theoretical horsepor | powers | | | |
| theoretical horsepor | powers | to be used for | ıntity of water | (b) Que |
| theoretical horsepor | power feet. | to be used for | intity of water | (b) Que |
| theoretical horseporecc. ft. | power feet. (Head) s of which the power is to be | to be used for ilizedvorks by mean | intity of water | (b) Que |
| theoretical horsepoonec. ft. | power feet. (Head) s of which the power is to be | to be used for ilized vorks by mean | intity of water al fall to be ut nature of the i | (b) Quo (c) Tot (d) The |
| theoretical horsepoonec. ft. | power feet. (Head) s of which the power is to be (Legal Subdivision) | to be used for ilized vorks by mean. ocated in | antity of water al fall to be ut nature of the u | (b) Quo (c) Tot (d) The (e) Suc |
| theoretical horsepoonec. ft. | power feet. (Head) s of which the power is to be (Legal Subdivision) | to be used for ilized vorks by mean. ocated in | antity of water al fall to be ut nature of the u | (b) Quo (c) Tot (d) The (e) Suc |
| theoretical horsepoonec. ft. | power feet. (Head) s of which the power is to be (Legal Subdivision) | to be used for dilized | antity of water al fall to be ut nature of the u h works to be i | (b) Qua (c) Tot (d) The (e) Suc (No. N. or S.) |
| theoretical horsepooneec. ft. developed of Sec. | power feet. (Head) s of which the power is to be (Legal Subdivision) | to be used for ilized vorks by mean. ocated in, W. M. | antity of water al fall to be ut nature of the u h works to be i, R | (b) Quo (c) Tot (d) The (e) Suc |
| theoretical horseponec. ft. developed of Sec. | power | to be used for ilizedorks by mean ocated in | antity of water al fall to be ut nature of the u h works to be, R(No. E vater to be retu o, name stream | (b) Qua (c) Tot (d) The (e) Suc (in the succession of the succes |

| funicipal or Domestic Supply— | |
|---|---|
| 10. (a) To supply the city of | ······································ |
| | population of |
| nd an estimated population of | in 19 |
| (b) If for domestic use state number of f | amilies to be supplied 16 cabins. |
| (Answer questions 11, 12, | 13, and 14 in all cases) |
| 11. Estimated cost of proposed works, \$ 3600 | <u>e e</u> |
| 12. Construction work will begin on or before | Have a small dam now. |
| 13. Construction work will be completed on o | Present pipe to be replaced. r beforetwo_yrsafter_approval |
| 14. The water will be completely applied to th | e proposed use on or before 3." " " |
| | |
| | Fish Will Lodges Inc |
| | Fish Mill Lodges Inc (Signature of applicant) |
| | (Sgd) M J Fischer Pres |
| Remarks: | |
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| TATE OF OREGON | |
| County of Marion, ss. | • |
| This is to certify that I have examined the for | egoing application, together with the accompanying |
| aps and data, and return the same for | |
| | must be returned to the State Engineer, with correc |
| A 97 11 11 11 11 11 11 11 11 11 11 11 11 11 | , |
| ons on or before | , 19 |
| ons on or beforeday of | |

| Application No. | 25150 |
|-----------------|-------|
| Permit No | 19784 |

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

| • | Division No District No |
|---------------------------|---|
| · | This instrument was first received in the |
| | office of the State Engineer at Salem, Oregon, |
| | on the 18th day of August, |
| | 19.50., at .11:15. o'clock M. |
| • | Returned to applicant: |
| | Corrected application received: |
| | Approved: |
| | January 31, 1951 |
| | Recorded in book No. 48 of |
| | Permits on page19784 |
| | CHAS. E. STRICKLIN STATE ENGINEER |
| | Drainage Basin No. 18 Page 6 D |
| | Fees Paid20,00 |
| | PERMIT |
| STATE OF OREGON, ss. | |
| SUBJECT TO EXISTING RI | I have examined the foregoing application and do hereby grant the same, GHTS and the following limitations and conditions: ed is limited to the amount of water which can be applied to beneficial use |
| and shall not exceed 0.16 | cubic feet per second measured at the point of diversion from the |
| | ase of rotation with other water users, fromunnamed spring |
| | |
| The use to which this a | vater is to be applied is domestic |
| second | propriation shall be limited to of one cubic foot per |
| | |
| • | easonable rotation system as may be ordered by the proper state officer. is permit isAugust 18, 1950 |
| Actual construction we | ork shall begin on or before January 31, 1952 and shall |
| | n reasonable diligence and be completed on or before |
| Complete application of | f the water to the proposed use shall be made on or before |
| | is 31st day of January , 19 51 |
| ., | CHAS. E. STRICKLIN |
| | COLUMN TO THE PROPERTY OF THE |

Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1933.