41870 Permit No.

*APPLICATION FOR PERMIT **APPLICATION FOR PERMIT **MATER RESOURCES DEPT! **CALEM. OREGON To Appropriate the Public Waters of the State of Oregon

| I, Carl Lovelady (Name | of applicant. |
|---|---|
| of Route 3, Box 357- B (Mailing address) | Corvallis |
| (Mailing address) State of Oregon 97330, do here (Zip Code) | thu make application for a permit to appropriate the |
| | |
| following described public waters of the State of Ore | egon, SUBJECT TO EXISTING RIGHTS: |
| If the applicant is a corporation, give date and | place of incorporation no |
| 1. The source of the proposed appropriation is | unnamed lakes |
| , a tribut | |
| 2. The amount of water which the applicant int | ends to apply to beneficial use is 1.74 cfs |
| cubic feet per second N. diversion 1.22 cfs; S | . diversion .52 cfs |
| | is irrigation (Irrigation, power, mining, manufacturing, domestic supplies, etc.) |
| North diversion 160 4. The point of diversion is located | O S 1250 W from the |
| | on or subdivision) |
| | |
| (If preferable, give distance and | bearing to section corner) |
| (If there is more than one point of diversion, each mu | |
| being within the N - SE's NE's; S - NE's SE's (Give smallest legal subdivision) | of Sec, Tp, |
| R5W , W. M., in the county of Benton | |
| 5. The (Main ditch, canal or pipe line) | to be |
| in length, terminating in the(Smallest legal subdivision | of Sec Tp |
| R, W. M., the proposed location beir | |
| | N OF WORKS |
| Diversion Works— | |
| 6. (a) Height of dam feet, ler | ngth on top fect, length at bottom |
| feet; material to be used and charact | (Loose rock, concrete, masonry, |
| rock and brush, timber crib, etc., wasteway over or around dam) | |
| (b) Description of headgate | Timber, concrete, etc., number and size of openings) |
| (c) If water is to be pumped give general descr | ription 3 X 4 PTO centrifugal and (Size and type of pump) |
| tractor and 30 HP electric with centri (Size and type of engine or motor to be us | |
| *A different form of application is provided where storage works at | re contemplated. Such forms can be secured without charge, together with |

| eadgate. At hea | dgate: width on to | op (at water li | ne) | feet; width on bo |
|----------------------------|---|------------------|---------------------------------------|------------------------------|
| iousand feet. | | | | water line) |
| | | | | |
| | | | | of water |
| | feet fall p | | | |
| (c) Length | of pipe, | ft.; si | ze at intake, | in.; size at |
| rom intake | in.; si | ze at place of | use in.; | difference in elevation beta |
| ntake and place | of use, | ft. Is | grade uniform? | Estimated capa |
| | sec. ft. | | · · · · · · · · · · · · · · · · · · · | |
| 8. Locatio | n of area to be irr | rigated, or plac | ce of use | |
| Township North or South | Range E. or W. of Willamette Meridian | Section | Forty-acre Tract | Number Acres To Be Irrigate |
| ORTH DIVERSI | | 14 | NE ¹ 4 NE ¹ 4 | 35:5 29.3 |
| 13S | 5W | | | 35.3 25,3 |
| H | 11 | | SE' NE' | |
| | 11 | 13 | NM,ª NM,ª | 7.5 |
| 11 | n | - " | SW1 NW1 | 16.5 |
| 11 | II II | 41 | NW¹a SW¹a | 3.0 -97.8 |
| | | | | 016 |
| SOUTH DIVERSI | CN 5W | 14 | SE ^l a NE ^l a | 1.7 |
| | 11 | 71 | NE¼ SE¾ | 25.0 |
| | ,, | | NW ¹ SW ¹ | 4.2 |
| 11 | | 13 | _ | |
| 11 | " | | SW4 SW4 | |
| | | | | TOTAL 139-2 |
| | | (If more space | required, attach separate sheet) | |
| (a) Char | acter of soil | | | |
| (b) Kind | of crops raised | horticul | ture, forage, seeds | |
| | | | | |
| Power or Mini | | war to be deno | lonad | theoretical horse |
| | | | | |
| | | | power | |
| | | | (Head) | |
| (d) T | he nature of the u | orks by mean | s of which the power is | to be developed |
| | | | | |
| (e) S | uch works to be l | ocated in | (Loga) subdivision) | of Sec |
| | , R | | | |
| | | | | |
| | | | ream?(Yes or No) | |
| | | | | |
| | , | Sec | , Tp(No. N. or | (No. E. or W.) |
| | | | | |

| STATE | OF | OREGON, | | |
|-------|------|------------|---|-----|
| Coun | tu o | of Marion. | Ì | ss. |

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

| _ | nı . ı . ı . | | A | anatasL:- | h can be ann!:- | d to hanaficial succ |
|---------|--|---|---|---|--|---|
| | | ranted is limited to th | | | | |
| and sho | all not exceed | 1.54 cubic fee | t per second | l measured (| at the point of | diversion from the |
| stream, | , or its equivalent | in case of rotation wi | th other wa | ter users, fro | om two lak | kes, being |
| 1.02 | c.f.s. from No | orth Lake and 0.52 | c.f.s. fr | om South L | ake. | |
| | The use to which t | this water is to be appl | ied is ir | rigation | | |
| 1 | If for irrigation, t | this appropriation shal | l be limited | to1/ | /80th of | one cubic foot per |
| | | for each acre irrigate | | | | |
| of no | t to exceed 23 | acre feet per acı | re for eac | n acre irr | ngated durin | g the irrigation |
| seaso | n of each year | ^ | | | | |
| | | | | •••• | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | ····· | | | |
| | | | | | | |
| | | | | | | |
| and sh | nall be subject to | | ion system o | as may be o | rdered by the p | roper state officer. |
| and sh | all be subject to | such reasonable rotati | ion system o | ns may be o | rdered by the p | roper state officer. |
| and sh | nall be subject to The priority date Actual constructi | such reasonable rotati of this permit is on work shall begin or | ion system o March l | ns may be o | rdered by the p | oroper state officer. and shall |
| and sh | nall be subject to The priority date Actual constructi fter be prosecuted | such reasonable rotati of this permit is on work shall begin or d with reasonable dilig | ion system of March I | ns may be o | rdered by the p tober 12, 197 | state officer. 8 and shall ober 1, 1979 |
| and sh | tall be subject to The priority date Actual construction for be prosecuted Complete application | such reasonable rotati tof this permit is on work shall begin or d with reasonable dilig | March 1 n or before gence and be proposed u | ns may be on the following of the following | tober 12, 197 on or before Oct | oroper state officer. 8 and shall ober 1, 1979 e October 1, 1980 |
| and sh | tall be subject to The priority date Actual construction for be prosecuted Complete application | such reasonable rotati tof this permit is on work shall begin or d with reasonable dilig | March 1 n or before gence and be proposed u | ns may be on the following of the following | tober 12, 197 on or before Oct | oroper state officer. 8 and shall ober 1, 1979 e October 1, 1980 |
| and sh | tall be subject to The priority date Actual construction for be prosecuted Complete application | such reasonable rotati of this permit is on work shall begin or d with reasonable dilig | March 1 n or before gence and be proposed u | ns may be on the following of the following | tober 12, 197 on or before Oct | oroper state officer. 8 and shall ober 1, 1979 e October 1, 1980 |
| and sh | tall be subject to The priority date Actual construction for be prosecuted Complete application | such reasonable rotati tof this permit is on work shall begin or d with reasonable dilig | March 1 n or before gence and be proposed u | ns may be or 7, 1977 Octoor completed of se shall be not been | tober 12, 197 on or before Oct | 8 and shall ober 1, 1979 e October 1, 1980 |
| and sh | tall be subject to The priority date Actual construction for be prosecuted Complete application | such reasonable rotation of this permit is on work shall begin or d with reasonable diligation of the water to the and this | March 1 n or before gence and be proposed u | ns may be or 7, 1977 Octoor completed of se shall be not been | tober 12, 197 on or before Oct | and shall ober 1, 19.79 e October 1, 19.80 |
| and sh | tall be subject to The priority date Actual construction fter be prosecuted Complete application WITNESS my ha | such reasonable rotation of this permit is on work shall begin or d with reasonable diligation of the water to the and this | March 1 n or before gence and be proposed u | ns may be or 7, 1977 Octoor completed of se shall be not been | tober 12, 197 on or before Oct nade on or befor | and shall ober 1, 19.79 e October 1, 19.80 |
| and sh | tall be subject to The priority date Actual construction fter be prosecuted Complete application WITNESS my ha | such reasonable rotation of this permit is on work shall begin or d with reasonable diligation of the water to the and this | March 1 n or before gence and be proposed u | ns may be or 7, 1977 Octoor completed of se shall be not been | tober 12, 197 on or before Oct nade on or befor | and shall ober 1, 19.79 e October 1, 19.80 |
| and sh | tall be subject to The priority date Actual construction fter be prosecuted Complete application WITNESS my ha | such reasonable rotation of this permit is on work shall begin or d with reasonable diligation of the water to the and this | March 1 n or before gence and be proposed u | ns may be or 7, 1977 Octoor completed of se shall be not been | tober 12, 197 on or before Oct nade on or befor | and shall ober 1, 19.79 e October 1, 19.80 |
| and sh | tall be subject to The priority date Actual construction fter be prosecuted Complete application WITNESS my ha | such reasonable rotation of this permit is on work shall begin or d with reasonable diligation of the water to the and this | March 1 n or before gence and be proposed u | ns may be or 7, 1977 Octoor completed of se shall be not been | tober 12, 197 on or before Oct nade on or before 19.77 es Director | and shall ober 1, 19.79 e October 1, 19.80 |
| and sh | tall be subject to The priority date Actual construction fter be prosecuted Complete application WITNESS my ha | such reasonable rotation of this permit is on work shall begin or d with reasonable diligation of the water to the and this | March March or before gence and be proposed u | ns may be or 7, 1977 Octoor completed of se shall be not been | tober 12, 197 on or before Oct nade on or befor | and shall ober 1, 1979 e October 1, 1980 |
| and sh | tall be subject to The priority date Actual construction fter be prosecuted Complete application WITNESS my ha | such reasonable rotation of this permit is on work shall begin or d with reasonable diligation of the water to the and this | March March or before gence and be proposed u | ns may be or 7, 1977 Octoor completed of se shall be not been | tober 12, 197 on or before Oct nade on or befor | and shall ober 1, 1979 e October 1, 1980 |
| and sh | tall be subject to The priority date Actual construction fter be prosecuted Complete application WITNESS my ha | such reasonable rotation of this permit is on work shall begin or d with reasonable diligation of the water to the and this | March March or before gence and be proposed u | ns may be or 7, 1977 Octoor completed of se shall be not been | tober 12, 197 on or before Oct nade on or befor | and shall ober 1, 1979 e October 1, 1980 |
| and sh | tall be subject to The priority date Actual construction fter be prosecuted Complete application WITNESS my ha | such reasonable rotation of this permit is on work shall begin or d with reasonable diligation of the water to the and this | March March or before gence and be proposed u | ns may be of 7, 1977 October Completed of See shall be not been Resource | tober 12, 197 on or before Oct nade on or befor | and shall ober 1, 1979 e October 1, 1980 |
| and sh | tall be subject to The priority date Actual construction fter be prosecuted Complete application WITNESS my ha | such reasonable rotati tof this permit is on work shall begin or d with reasonable dilig | March 1 n or before gence and be proposed u | ns may be or 7, 1977 Octoor completed of se shall be not been | tober 12, 197 on or before Oct nade on or befor | and shall ober 1, 19.79 e October 1, 19.80 |