APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

| I, | REFFLE J. | DUHAIME | AND BESS | TE DOUTTHE | |
|------------------------|---------------------------|----------------------------|---------------------------|-----------------------------|---------------------------------------|
| | RURMS | • | (Name of applicant) | | |
| 7 | (Mailing addres | •) | | | |
| State ofQi | KGON | , do h | ereby make ap | plication for a p | ermit to appropriate the |
| following desc | ribed public wo | iters of the Stat | e of Oregon, S | SUBJECT TO | EXISTING RIGHTS |
| If the af | plicant is a corp | poration, give da | te and place of | incorporation | |
| 1. The s | source of the pr | oposed appropri | ation is PO | ISON CREEK | SLOUGH |
| | | , a tr | ributary of | SILVIES F | LIVER |
| | | | • . | | ficial use is TNO |
| cubic feet per s | second | (If water is to | be used from more than | one source, give quantity | r from each) |
| **3. The s | use to which the | water is to be ap | Aliadia | TRRIGATION | |
| | | • | (Irrigation | a, power, mining, manuf | acturing, domestic supplies, etc.) |
| | | | / *** *** *** | | |
| corner of | SECTION | "22 TOWNSHI | P 23 S.RAN | GE 32 E.W.1 | <u> </u> |
| WD | OUT OTHERTON | -22 | (Section or subdivision | | |
| <i>3</i> 460 ₽ | (If there is more th | (If preferable, give dist. | _ | |)N-22 |
| being within | the N | e sw | | of Sec 21 | 2, Tp 23 3 |
| R. 32 E | | county ofHA | | | (2) |
| 5. The | | • | | to be | (Miles or feet) |
| | | | | | |
| | | | | | , Tp $(N, \text{ or } S_i)$ |
| R | , W. M., the | proposed location | on being shour | throughout or | the accompanying map |
| (2000) | | DESCRIPT | ION OF WO | ORKS | |
| Diversion Wo | orks— | | | | |
| ó. (a) i | Height of dam | 12 feet, l | length on top. | 12 | _ feet, length at bottor |
| 12 | fect; mater | ial to be used and | d ch aracter of | construction | EARTH (Loose rock, concrete, 1948-91) |
| Language Alaba | crib, etc., wasteway over | or around dam) | | | |
| ibilie. | scription of head | dgate | EARTH | [| |
| ((') | • | | | | |
| war to see to the mate | | | | | |
| (c) Ij u | cater is to be pu | nped give genero | al description : | - Cian an | d type of jump) |
| | | | | | |
| ., | (Size | and type of engine or moto | or to be used, total head | water is to be lifted, etc. |) |
| | | | | | |

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^{*}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, 5-53--6M.

| Canal System | | • | | |
|--|---|--|-------------------------------|-------------------------------|
| | | | | hanged in size, stating miles |
| from headgate. | | | | feet; width on bottom |
| thousand feet. | | | | feet fall per one |
| | | | eadgate: width on top (a | |
| | fcet fall | | • | of water feet, |
| | | | ze at intake, | in.; size at jt. |
| | | | | ference in elevation between |
| | | | | Estimated capacity, |
| *************************************** | sec. ft. | | ace of use HARNEY | |
| Township North or South | Range E. or W. of Willamette Meridian | Section | Forty-acre Tract | Number Acres To Be Irrigated |
| 23 | 32 | 22 | NY_STR | 40 |
| 23 | 32 | 22 | ne se | 40 |
| 23 | 32 | 22 | SW SE | 39 |
| 23 | 32 | 22 | SE SE | 39 |
| | | | | |
| | | | | |
| | | | | |
| | | | | • |
| weeken were water and the second | | | | <u> </u> |
| # Million Affile 1 - Theory Organization () | | | | |
| | | | | |
| | | | | |
| (a) (| Character of soil | | uired, attach separate sheet) | |
| | Sind of crops rai | | Y AND PASTURE | 1 |
| | ng Purposes— | | | |
| | | | | theoretical horsepower, |
| | | | r power | sec. ft. |
| | | | (Head) | |
| (d) 1 | The nature of the | works by mca | ins of which the power is to | o be developed |
| | | ······································ | | |
| | | | | of Sec, |
| | S.) (No. E. | | | |
| | | | ream? (Yes or No) | |
| (g) i | | | int of return | |
| | | | | , R, W'. M. |
| | | | | |
| (i) ₄ 7 | ne nature of the | mines to be sei | rved | |

| County, having a pr | resent population of |
|---|---|
| (Name of) d an estimated population of | |
| | of families to be supplied |
| | |
| | 1, 12, 13, and 14 in all cases) |
| 11. Estimated cost of proposed works, \$ | |
| | pefore SEPTEMBER 1954 |
| 13. Construction work will be completed | on or before |
| 14. The water will be completely applied | to the proposed use on or before JUNE 1956 |
| | Bessie Duhame |
| Remarks: The levees sh | own on the map irrigate this land |
| | hannel across the southwest of section |
| •••• | ery prominent and running a level |
| | point 1200 feet west from the center |
| of section 22 and continues | in a southeasterly direction into |
| | ast of section 22 where a series of |
| the southeast of the southe | |
| | · · · · · · · · · · · · · · · · · · · |
| | ea of the southeast of section 22 |
| levees irrigate the full ar | ea of the southeast of section 22 |
| levees irrigate the full ar the land having very littl | ea of the southeast of section 22 e fall from where the channel enters |
| the land having very littl | ea of the southeast of section 22 e fall from where the channel enters |
| levees irrigate the full ar the land having very littl the southwest quarter about | ea of the southeast of section 22 e fall from where the channel enters 920 feet from the southest car of s |
| the land having very littl the southwest quarter about | ea of the southeast of section 22 e fall from where the channel enters 920 feet from the southeast car of s |
| levees irrigate the full ar the land having very littl the southwest quarter about 22 | ea of the southeast of section 22 e fall from where the channel enters 920 feet from the southest cor of s |
| levees irrigate the full ar the land having very littl the southwest quarter about 22 | ea of the southeast of section 22 e fall from where the channel enters 920 feet from the southest cor of s |
| levees irrigate the full ar the land having very littl the southwest quarter about 22 | ea of the southeast of section 22 e fall from where the channel enters 920 feet from the southest car of s |
| levees irrigate the full ar the land having very littl the southwest quarter about 22 | ea of the southeast of section 22 e fall from where the channel enters 920 feet from the southest car of s |
| levees irrigate the full ar the land having very littl the southwest quarter about 22 | ea of the southeast of section 22 e fall from where the channel enters 920 feet from the southest car of s |
| levees irrigate the full ar the land having very littl the southwest quarter about 22 | ea of the southeast of section 22 e fall from where the channel enters 920 feet from the southest car of s |
| levees irrigate the full ar the land having very littl the southwest quarter about 22 | ea of the southeast of section 22 e fall from where the channel enters 920 feet from the southeast car of s |
| levees irrigate the full ar the land having very littl the southwest quarter about 22 | ea of the southeast of section 22 e fall from where the channel enters 920 feet from the southeast cor of s |
| the land having very littl the southwest quarter about 22 STATE OF OREGON County of Marion, | ea of the southeast of section 22 e fall from where the channel enters 920 feet from the southeast car of s |
| the land having very littl the southwest quarter about 22 STATE OF OREGON County of Marion, This is to certify that I have examined the | ea of the southeast of section 22 e fall from where the channel enters 920 feet from the southest cer of section 22 he foregoing application, together with the accompa |
| the land having very littl the southwest quarter about 22 STATE OF OREGON County of Marion, This is to certify that I have examined thing maps and data, and return the same for | ee of the southeast of section 22 e fall from where the channel enters 920 feet from the southeast car of section 22 he foregoing application, together with the accompa |
| the land having very littl the southwest quarter about 22 STATE OF OREGON County of Marion, This is to certify that I have examined thing maps and data, and return the same for | he foregoing application, together with the accompa |

STATE OF OREGON, County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

| | | anted is limited to the | e amount of | water which | can be app | lied to l | |
|---|---|--|---|-------------------|---------------------------------------|--------------------------------|--------------------|
| use and . | shall not exceed. | 1.975 cubic feet | per second | measured at | the point of | divers | ion from |
| the strea | m, or its equivale | ent in case of rotation | with other | water users, | from Pols | ion Cre | nek Slough |
| | The use to which | this water is to be ap | plied is | irriga | tion | | |
| | for irrigation, th | is appropriation shal | · I be limited | to 1/80 | of or | se cubic | foot per |
| second or | r its equivalent fo | or each acre irrigated. | and shall | be further | limited t | o-a-di | version |
| of not | to exceed 2 a | cre feet per acre | for each a | cre irrigat | ed during | the ir | rigation |
| season | of each year, | | | ••••••• | | | |
| *************************************** | *************************************** | | | ···· | | | ميدات رسورا |
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| ************* | *************************************** | | •••••••••••••••••••••••••••••••••••••• | | · · · · · · · · · · · · · · · · · · · | | |
| | | | | | · · · · · · · · · · · · · · · · · · · | | |
| | | ch reasonable rotation | | | d by the pro | per sta | te officer. |
| | • | of this permit is | | | | | |
| | | n work shall begin or | | | | | |
| | | with reasonable diligo | | | | | |
| 1957 | uplete application | s of the water to the f | proposed us | e shall be ma | de on or be | fore O | ctober 1. |
| · w | ITNESS iy han | ed this 20th da | y of Dec | emb er | , 1 | 9.5h | |
| | | | | Lew | in A. N | MULL | GINEER - |
| | | | | | | | |
| No. 23.100 | PERMIT OPRIATE THE PUBLIC RS OF THE STATE OF OREGON | nent was first received in the te Engineer at Salem, Oregon, day of August | | December 20, 1954 | * No. 60 of | IS A STANIKT STATE ENGINEER | Basin No / A |
| Application No. Permit No. | PERIN TO APPROPRIATE WATERS OF T | This instrument was office of the State Engine on the 4th day oft | Return to applicant: | Approved: | Recorded in book No. Permits on page | LENIS | Drainage Basin No. |