7. 24221

| To i | Company of Paris Views & Cap State of Oregon |
|---|--|
| | The state of the second contract of the secon |
| | lee Y. Weelfelb. |
| • • | Little Butte Ster Route, Box 126, Migle Point |
| | |
| | |
| jouowing de | escribed public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS: |
| If the | applicant is a corporation, give date and place of incorporation |
| 1. Th | e source of the proposed appropriation isSchool. House Creek and storage |
| | , a tributary of Little Butte Creek |
| 2. Th | e amount of water which the applicant intends to apply to beneficial use is 1.39c.f.s |
| cubic feet pe | (If water to be be used from more than one course, give quantity from each) |
| | |
| | e use to which the water is to be applied is |
| | pplemental irrigation. |
| | e point of diversion is located 495.3 ft. N. and 327.9ft. E. from the N. (R. or W.) |
| corner of | Section 3, T. 36 Sa, H. 1 Sa, H. H. |
| ••••• | |
| • | • |
| | • |
| *************************************** | (If preferable, give distance and bearing to section corner) |
| *************************************** | (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) |
| being within | the SWZ Sitz (Give smallest legal subdivision) of Sec. 34 , Tp. 55 S. (Give smallest legal subdivision) |
| R. 1 E. (E. or W.) | , W. M., in the county ofackson |
| 5. T h | to be approx 2.0 miles or feet) |
| | erminating in the heart See and Sha NEL of Sec. 4, Tp. 30 Sec. (Nor. S.) |
| | W. M., the proposed location being shown throughout on the accompanying map. |
| (E. or | w.) |
| Diversion W | DESCRIPTION OF WORKS |
| |) Height of dam feet, length on top feet, length at bottom |
| | feet; material to be used and character of construction Mone - direct from the |
| | (Loose rock, concrete, masonry, |
| rock and brush, t | umber crib, etc., wasteway over or around dam) |
| (b) I | Description of headgate (Timber, concrete, etc., number and size of openings) |
| | |
| (c) I | f water is to be pumped give general description all gravity system. |
| | |
| | (Size and type of engine or motor to be used, total head water is to be lifted, 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. Rither of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

5-19-4M

The second secon

| 23116 | | | | |
|---|--|---|------------------------------------|----------------------------------|
| anal System or P 7. (a) Give | To the second second | garan era göre ele el en ara para ele ele ele ele ele ele ele ele ele el | | mged in size, stating miles from |
| X. | | | • | |
| | _ | | | feet; width on bottom |
| housend feet. | | | • | feet jall per one |
| | | زي د | • | ater line) |
| rade | • | | | f water feet; |
| | • | • | • | in.; size at ft. |
| | | • | · | difference in elevation between |
| | • | • | • | Estimated capacity, |
| ntake and place (| | ····· J6. 1 | s grade unijorm: | Estimated capacity, |
| | | rrigated, or p | lace of use | |
| Township North or South | Range B. er V. ef Willemette Mertitian | Gertica | Forty-acre Tract | Number Acres To Be Irrigated |
| 35 S. | 1 E. | 34 | SW1 SW1 | 7.0 cow ' |
| 35 S. | 1 E. | 33 | SEZ SEZ | 15.0 nch |
| 36 S. | 1 E. | 4 | NEZ NE | 27.0 new |
| 36 S. | 1 E. | ·) ₊ | NW to Fig. | 3.0 now |
| 36 S. | 1 E. | 4 | SW: NE | 28.0 new |
| 36 S. | 1 E. | <u>l</u> i | SE: NE | 13.0 new |
| 36 S. | 1 % | | NE SE | C.O nex |
| 36 S. | 1 E. | 4 | NW# SE# | 9.0 (suprlemen |
| | | | | 111.0 |
| | | | | |
| | | | | |
| | | | | |
| (a) Cho | racter of soil | - | e required, attach separate sheet) | |
| (b) Kir | nd of crops raise | d Hay s | ind pasture. | |
| Power or Mining | - | | | |
| 9. (a) Tot | al amount of po | ower to be de | veloped | theoretical horsepower. |
| | | • | power | sec. ft. |
| (c) Tot | al fall to be uti | lized | (Heed) | |
| (d) Th | e nature of the | works by mea | ins of which the power is to | be developed |
| ••• • • • • • • • • • • • • • • • • • • | | •••• | | |
| (e) Su | ch works to be l | ocated in | (Legal subdivision) | of Sec |
| Tp (No. N or 5 | | | | |
| (f) Is : | water to be retu | rned to any s | tream?(Yes or No) | |
| (g) If: | so, name stream | and locate p | oint of return | |
| | | ., Sec | Тр. | , R. , W. M. |
| | | • | (Me. N. or | 8.) (No X or W) |

In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before ______, 19_____, WITNESS my hand this day of, 19...... STATE ENGINEER

County of Merion,

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

| Subject | TO EXISTING R | IGHTS and the fo | Nowing limit | stions and c | conditions: | | | | | | |
|----------------------|---------------------------------------|---------------------------------|--|--|--|---------------|----------------|--|--|--|--|
| The | right herein gran | ted is limited to th | e amount of | water whic | h can be applie | d to benefi | icial use | | | | |
| and shall not exceed | | | | | | | | | | | |
| | | case of rotation wi | | | | | | | | | |
| | | be constructed | | | | | | | | | |
| The | use to which this | water is to be app | lied is IRVIS | ation and | supplemental | irrigat | ion | | | | |
| If fo | r irrigation, this a | ppropriation shall | be limited to | 1/80 | o | f one cubic | foot per | | | | |
| second or | its equivalent for e | each acre irrigated | from direc | t flow an | d shall be f | orther li | mited | | | | |
| to a di | rereion of not | to exceed his a | cre feet pe | r acre fo | r each acre | irrigated | during | | | | |
| the irr | lgation season | of each year f | rom direct | flow and | storage from | reservoi | r to be | | | | |
| constru | cted under Pers | it No. B- 1662 | ; provide | d further | that the am | ount of w | ater | | | | |
| allowed | herein, togeth | er with the am | ount secure | ed under a | my other rig | ht existi | ng for | | | | |
| the same | e lands shall n | not exceed the | limitation | allowed h | erein, | | | | | | |
| | | | ······································ | •••••• | | | | | | | |
| | | | •••••• | •••••••••••••••••••••••••••••••••••••• | ••••• | • | | | | | |
| | | | | •••••• | •••••• | | | | | | |
| and shall | be subject to such | reasonable rotation | n system as n | ay be order | ed by the prope | er state offi | сет. | | | | |
| The | priority date of the | his permit isJy | ne 1, 1954 | ••••• | | | | | | | |
| Act | ual construction u | vork shall begin or | or before! | February 2 | 21, 1956 | | ind shall | | | | |
| thereafter | · be prosecuted wi | th reasonable dilig | gence and be | completed o | n or before Octo | ober 1, 1950 | 5 | | | | |
| Cor | nplete application | of the water to the | e proposed us | e shall be m | ade on or befor | e October | 1. 19 57 . | | | | |
| WI | TNESS my hand t | his 21st | day of Fe | bruary | | 5 | | | | | |
| | | | | :4 | 1/ d 1/ 2 | STATE E | NGINEER | | | | |
| | | | | | | · | | | | | |
| | | he on, | 4 | <u>;</u> | <i>d</i> | æ | | | | | |
| | OI. | d in 1 Oreg | | | | GINE | | | | | |
| ~ | PUBI | ceive | X | | 97 | ATE E | | | | | |
| 4.22 | T THE P E STA ON | st reat So | 7 . | | 60 231 | ≯. T.8 | 9634 | | | | |
| 2.2 | RMIT IATE TH OF THE OREGON | as first ineer at | OO. o'clock: A pplicant: | <u>:</u> : | 5 | STANLE | | | | | |
| n No | PERM PRIATE RS OF TI OF OREC | ent was te Engin day of 🗸 | o'cl icant: | | 2 % | •: | State Printing | | | | |
| Application No. | PERM APPROPRIATE WATERS OF TI OF OREC | | 1934, at 8. 00. o'c Returned to applicant | : | February 21, Recorded in book No | TS A | ű, | | | | |
| App! Pern | 1 | s instr of the | at O | ed: | February Recorded in b Permits on page | LEMIS | | | | | |
| | TO | This is office of to on the L | 3 fa | Approved: | Rec | : | | | | | |
| | | 50 60 | 2 | ¥ | : 4 | : | | | | | |

zue pad