San a company of the property of about a

The second of th



To Appropriate the Public Waters of the State of Oregon

| *************************************** | | Drein | • • • • • • • • • • • • • • • • • • • | ······ |
|---|---|----------------------------|--|------------------------------------|
| ate of | Oregon | do herebj | make application for a p | ermit to appropriate the |
| Howing described | public waters of th | ne State of Orego | m, SUBJECT TO EXISTI | NG RIGHTS: |
| If the applica | nt is a corporation, | give date and pl | ace of incorporation | |
| 1. The source | e of the proposed ap | propriation is | Billy Creek | |
| b- 0 1 00000 dV 1 0 2 100 1 10 0d 1,0 - 04,0 V 1 00 0 | *************************************** | , a tributar | y of Elk Creek | and Umpoua River |
| 2. The amou | nt of water which th | ne applicant inten | ds to apply to beneficial u | se is 0.12 |
| ibic feet per secon | d. | (If water to to be used fr | on more than one source, give quantit | y from each) |
| **3. The use to | which the water is | to be applied is | Irrigation (Irrigation, power, mining, manuf | acturing, domestic supplies, etc.) |
| 4. The point | of diversion is loca | ted ft. | ftft | from the |
| rner of | | (Section | or subdivision) | |
| The ½ 260.0 | | : Zast side | of Section 25 bea | rs Horth 7121511.a |
| | (If prefe | rable, give distance and | pearing to section corner) | |
| | | | be described. Use separate sheet if ne | |
| 6 W., (E. or W.) | .M., in the county of | Dougla | s | |
| 5. The | Sprinkling (Main ditch, | System | to be | (Miles or feet) |
| | | | of Sec | |
| (E. or W.) | . W. M., the propos | ed location being | shown throughout on the | accompanying map. |
| Diversion Works— | | DESCRIPTION | OF WORKS | |
| 6. (a) Heigh | nt of dam | feet, len | gth on top | feet, length at bottom |
| fo | eet; material to be u | sed and characte | r of construction | (Loose rock, concrete, masonry, |
| ck and brush, timber crib | o, etc., wasteway over or arou | | | |
| (b) Descrip | tion of headgate | (Ti | mber, concrete, etc., number and size | of openings) |
| • | | | • 7.3.73 | |
| (c) If water | is to be pumped giv | ve general descri | otion 1. Cent. | um; |
| | | • | (Size and | type of pump) |

^{*}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.

| 7. (a) Give | dimensions at | each point of con | al where materially che | anged in size, stating mi | | | | |
|---|---|---|---|---------------------------|--|--|--|--|
| | 7. (a). Give dimensions at each point of canal where materially changed in size, stating mi indgute. At headgate: width on top (at water line) | | | | | | | |
| · · | | | , -:• | feet fal | | | | |
| mousend feet. | * | | • | pater line) | | | | |
| | • | | | | | | | |
| • | | | | of water | | | | |
| grade | | | | | | | | |
| • | | | | in.; size at | | | | |
| | | • | | ; difference in elevation | | | | |
| • | • | ft. Is g | rade uniform?J | Estimated | | | | |
| 8. Location | | irrigated, or place | e of use | ····· | | | | |
| Township | Renge 2. or V. of | G oction | Forty-scre Trisct | Number Acres To Be I | | | | |
| 22 S. | 6 W. | 25 | se l neż | 1,4 | | | | |
| 11 | 11 | 25 | NE ¹ -SE ¹ - | 5 | | | | |
| | | | | | | | | |
| lenghth of 6 West in 1 | onglas Coun | ty, Oregon. | | | | | | |
| | onglas Coun | ty, Oregon. | | | | | | |
| | onglas Coun | ty, Oregon. | | | | | | |
| | onglas Coun | ty, Oregon. | | | | | | |
| | onglas Coun | ty, Oregon. | | | | | | |
| | onglas Coun | • | quired, attach separate sheet) | | | | | |
| 6 West in 1 | | (If more space rec | | | | | | |
| 6 West in 1 | racter of soil. | (If more space rec | Sady-loam | atcbles | | | | |
| (a) Cho (b) Kin | aracter of soil and of crops rais | (If more space rec | Sady-loam ture, hay and ver | gatobles | | | | |
| (a) Cho (b) Kin | aracter of soil and of crops rais | (If more space rec | Sady-loam ture, hay and ver | | | | | |
| (a) Cho (b) Kin Power or Mining 9. (a) Tot (b) Qu | racter of soil ad of crops rais Purposes— al amount of p | ower to be developed to be used for po | Sady-loam ture, hay and ver oped wer | theoretical homes | | | | |
| (a) Cho (b) Kin Power or Mining 9. (a) Tot (b) Qu | racter of soil ad of crops rais Purposes— al amount of p | ower to be developed to be used for po | Sady-loam ture, hay and vec | theoretical homes | | | | |
| (a) Cho (b) Kin Power or Mining 9. (a) Tot (b) Qu (c) Tot | racter of soil and of crops rais Purposes— al amount of partity of water al fall to be ut | ed Pas ower to be develor to be used for positized | Sady-loam ture, hay and ver oped wer feet | theoretical homes | | | | |
| (a) Cho (b) Kin Power or Mining 9. (a) Tot (b) Qu (c) Tot | racter of soil and of crops rais Purposes— al amount of partity of water al fall to be ut | ed Pas ower to be develor to be used for positized | Sady-loam ture, hay and ver oped wer feet | theoretical homes | | | | |
| (a) Cho (b) Kir Power or Mining 9. (a) Tot (b) Qu (c) Tot . (d) Th | aracter of soil and of crops rais Purposes— al amount of pantity of water al fall to be ut | ed Passower to be development to be used for positized works by means | Sady-loam ture, hey and ver oped wer feet of which the power is to | theoretical homes | | | | |
| (a) Cho (b) Kin Power or Mining 9. (a) Tot (b) Qu (c) Tot . (d) Th | racter of soil and of crops rais Purposes— al amount of pantity of water al fall to be ut e nature of the | ed Passower to be development to be used for positized works by means | Sady-loam ture, hey and ver oped wer feet of which the power is to | theoretical homesec. ft. | | | | |
| (a) Cho (b) Kin Power or Mining 9. (a) Tot (b) Qu (c) Tot . (d) Th (e) Su Tp | racter of soil and of crops rais Purposes— al amount of pantity of water al fall to be ut e nature of the | ower to be development to be used for positized works by means located in | Sady-loam ture, hey and ver oped wer feet of which the power is to | theoretical homesec. ft. | | | | |
| (a) Cho (b) Kin Power or Mining 9. (a) Tot (b) Qu (c) Tot . (d) Th (e) Su Tp. (No N or S (f) Is | racter of soil and of crops rais Purposes— al amount of pantity of water al fall to be ut e nature of the ch works to be ,, R | ed Pas cower to be development to be used for positized works by means located in | Sady-loam ture, hay and ver oped wer (Head) of which the power is to (Legal subdivision) am? (Yes or No) | theoretical homesec. ft. | | | | |

| The If for second or is not to a | its equivalent in control of each year, be subject to such to | cubic see of rotation opter is to be a chacre irrigat feet per act | the amount feet per sevith other applied is and refores | ted to | problem pers, from rrigat: | the p | oint of div | ne cubic a dive | foot prionation |
|---|--|--|---|------------------------|----------------------------------|-----------------|--|--------------------------------------|-----------------|
| | ual construction we be prosecuted wit | | | | | | | | |
| | nplete application of | | | | | | | | |
| | TNESS my hand th | 5011 | | Augus | | | | en fr | ENGINEE |
| Application No. 2.75.4. Permit No. 2/485 | PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON | This instrument was first received in the office of the State Engineer at Salem, Oregon, | 1952, at 8:00 o'clock A. M. | Returned to applicant: | Approved: | August 29, 1952 | Recorded in book No. 53 of Permits on page | CHAS. E. STRICKLIN STATE ENGINEER | |

State Print