

STATE ENGINEER SALEX, OREGON TO Appropriate the Public Waters of the State of Oregon

| . I, . | Lyle H. Dillembeck |
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| -d | Rt. 2 hox 505 Hood hiver |
| 7 | Rt. 2 Box 505 Road River |
| State of | Oragon do hereby make application for a permit to appropriate the |
| following | described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS: |
| | the applicant is a corporation, give date and place of incorporation |
| -, | and approximate a constraint, give case and place of successful policion. |
| *************************************** | |
| 1. | The source of the proposed appropriation is Real Greek |
| | , a tributary of Noot Kiver |
| | The amount of water which the applicant intends to apply to beneficial use is |
| | • |
| cubic fee | f per second. (If water to be meet from more than one source, give quantity from each) |
| | The use to which the water is to be applied is |
| | (Errigation, power, mining, manufacturing, demostic supplies, etc.) |
| 4 | |
| 4. | The point of diversion is located ft and ft from the |
| COFRET O | (Bection or subdivision) |
| *************************************** | 200 All to all the said the said the said to a said the said |
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| | |
| *************************************** | (If proferable, give distance and bearing to section corner) |
| • | (If there is more than one point of diversion, each must be described. Use expersite short if accessary) |
| being wit | thin the |
| | |
| | , W. M., in the county of AND |
| 5. | The to be (Miles or feet) |
| in length | , terminating in the |
| | W. M., the proposed location being shown throughout on the accompanying map. |
| đ | E. or W.) |
| Di i | DESCRIPTION OF WORKS |
| Diversion 6 | (a) Height of dam feet, length on top feet, length at bottom |
| υ. | |
| ********** | feet; material to be used and character of construction (Loose rock, concrete, masonry, |
| pack and her | sh, timber crib, etc., wasteway over or around dam) |
| |) Description of headgate |
| , •, | (Timber, concrete, etc., number and size of openings) |
| *, | |
| (c) |) If water is to be pumped give general description(Size and type of pump) |
| | |
| | (Size and type of engine or motor to be used, total head water is to be lifted, etc.) |
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| ate. At head | Spate: width on | top (at water | Rine) | feet; width on bott |
|----------------------------|---|-----------------|--------------------------------------|------------------------------|
| | feet; depth of a | pater | feet; grade | feet fall per |
| and feet. | | | readgate: width on top (at wa | |
| • | | | feet; depth of | |
| | | • | • , | , |
| | feet fa | • | • | |
| | | | ; size at intake, | |
| | _ | | of usein.; d | |
| e and place | of use. | 5.5 ft. | Is grade uniform?I.S. | Estimated capac |
| 2.02 | sec. ft. | | • | |
| 8. Locatio | | irrigated, or j | place of use | |
| Township North or South | Range E. or W. of Will-motte Moridian | Section | Forty-acre Tract | Number Acres To Be Irrigated |
| 21; | 102 | 21, | SER NAT | / |
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| | • | | ace required, attach separate sheet) | |
| (a) C | haracter of soil | · | linluh gi vel | ••••••• |
| (b) K | Cind of crops rais | sed | المناسف أسا والمتاهد | |
| | ng Purposes- | | • | |
| 9. (a) T | otal amount of | power to be d | eveloped | theoretical horsepo |
| (b) G | Quantity of wate | τ to be used fo | or power | sec. ft. |
| (c) T | otal fall to be u | tilized | feet. | |
| (d) 7 | The nature of the | e works by m | eans of which the power is to | be developed |
| •••• | | | | |
| (e) S | Such works to be | located in | (Legal Subdivision) | of Sec |
| | | | | |
| | , R | | | |
| | | | Stream?(Yes or No) | |
| (g) 1 | lf so, name stree | ım and locate | point of return | |
| | | | | , R, (No. E. or W.) |

| | est da | | | | | | | | | FROM |
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| * | s ex e | | | | | | | | | |
| | Ŋ. | (9) # | for done | refle upe s | lais number | of families | to be suppl | ied | | |
| * | 795) | 73.0 | | | | M. Of M. and M. | - el (des) | - 1 | • , | |
| ě. | 11 | Bestme | ded over c | of proposed | i morte, AZ. | i.30 | | | | • |
| r fra | • | 9 | 2 | 1 | yin on or be | | | | | |
| | 13. | Constr | uction w | ork will be | e completed o | m or before | Jun | 37, 1/5 |) ; • | |
| | 14. | The 10 | ater will | be complet | tely applied to | the proposi | ed use on or | before | ्रवास्य है | and in |
| · | ******* | | | ************* | | | | - | | |
| | - | | | - | | -3-66- | 6 14 6 | dle | Juga. | |
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| | R | emerks: | | | ************************* | | | ••••• | | |
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| and shall | ne right herein gro | ented is limited to the O.02 cubic feet n case of rotation wit | e amount of per second h other wat | water which can be app measured at the point of trusters, from . Heal. On | f diversion from the |
|--|--|---|--|---|---|
| • | | | | irrigation. | 3 |
| . If | for irrigation, this | appropriation shall be | e limited to | 1/80 | of one cubic foot per |
| of not | to exceed 4 ac | re feet per acre. | for each | be further limited in acre irrigated during | the irrigation |
| | | | | amount of water allow | |
| shall n | ot exceed the | limitation allows | d herein, | | ······································ |
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| and shall | be subject to such | reasonable rotation : | system as m | 1y be ordered by the prop | er state officer. |
| | | | | June 18, 1958 September 17, 195 | |
| | | | | empleted on or before Oct | |
| | | | | shall be made on or before | |
| W1 | TNESS my hand t | his 17th da | y of | Sortember 19 | Janis: |
| | | | | | STATE INGINEER |
| Application No. 32404 Permit No. 255.85 | 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, on the LEW day of LUIL | Returned to applicant: | Approved: September 17, 1958 Recorded in book No. 69 Permits on page | LEALS A. STANLEY STATE ENGINEER Drainage Basin No. # page 3/ Fees /500 |