

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

| | Lincoln Ri | . (Manne | of applicant) | | | |
|------------------------------------|--|--|---|--|--|---------------------|
| | Retain 1. Re | ex 42, Geld | Desels. | •••••• | | ·····, |
| s of | Oregen . | do here | by make a | oplication for a | permit to ap | propriate the |
| andma de | | • | | | | * |
| rioning a | secribed public waters of | the siete of Ore | gon, SUBJ | BCT TO EXIS | TING KIGHT | S: |
| If the | applicant is a corporation | m, give date and | place of inc | corporation | | |
| ******** | De 220 De 200 a 4 e 4 20 D. To . S. A. D. B. C. | | | | | |
| 1 776 | | | A. Sprin | | | |
| 1. I'R | e source of the proposed | | Α. | 2dran, 010 | | |
| | | , a tribut | ary of B. | Regue Ri | | 1 Dom |
| 2. Th | e amount of water which | the applicant int | ends to app | ly to beneficia | | |
| a faat a | er second | | • | | | |
| r Jeer p | 67 3600746. | (M water to to be used | I from more than | one source, give qui | mily from each) | ********** |
| ••3. T7 | e use to which the water | is to be applied i | g Corre gatio | stie and | irrigation | ic supplies, etc.) |
| | *************************************** | | | | | |
| 4 77 | on maint of dinamina in Id | A. 66 | M. 4 S. | | W. | NB WR |
| 7. 11 | se point of diversion is lo See. 9, T363,R1h1 | N,W.M. | (N. er S.) | una | (E. or W.) | |
| ver of | See. 9, 1368,R1h | N.W.M. | Non as subdivida | | ······ | |
| | *************************************** | ······································ | | - | · · · · · · · · · · · · · · · · · · · | •••••• |
| | A. SBÀSBÀ (If there is more than one ; n the B. WÀNBÀ | wint of diversion, each ma | ust be described. | Use separate shoot i | f nonessary) | 365 |
| 141 | · (Ciltre ann | elliest legal subdivision) | | | , Tp. ¥. | (N. or 8.) |
| 0 V | , W. M., in the county A. pipeline | . • | | 350 | ft. | |
| . 5. T | B. pipeline | ************************* | | to be 200 | ft. | |
| | Ayr C | Marinel or pipe line) | | 4 | (Miles or for | ° 368. |
| menth t | erminating in the B. S | (Smallest legal subdivis | (len) | of Sec. 4447 respecti | Tp voly | (M. er S.) |
| 14 | , W. M., the prop | | | | | |
| 9 1.14 | | | • | _ | | |
| 9 1.14 | r W.) | | | | | |
| 146 | · · | DESCRIPTIO | n of woi | RKS | | |
| 14ki æ.ersion V | Vorks— A. S | pring | n of woi | RKS 4 x 4 x 8 | ft. eenc | |
| 1 Ly ersion V | · · | pring | n of woi | RKS 4 x 4 x 8 | ft. eenc | |
| 14bi ca. e ersion V 6. (d | Vorks— A. S | pr ing feet, l | N OF WOI | RKS 4 x 4 x 8 p | ft. eenc | gth at bottom |
| 14ki cz. e ersion V 6. (d | Vorks— A. S 1) Height of dam | pringfeet, let used and charac | N OF WOI | RKS 4 x 4 x 8 p | ft. eenc | gth at bottom |
| ersion V 6. (6 | Vorks— A. S 1) Height of dam feet; material to be | pringfeet, le tused and character tround dam) | on OF WOI | RKS L x L x 8 pruction | ft. eenc. | gth at bottom |
| ersion V | Vorks— A. S 1) Height of dam | pringfeet, le tused and character tround dam) | on OF WOI | RKS L x L x 8 pruction | ft. eenc. | gth at bottom |
| ersion V | Vorks— A. S 1) Height of dam feet; material to be | pringfeet, le tused and character tround dam) | on OF WOI | RKS L x L x 8 pruction | ft. eenc. | gth at bottom |
| ersion V 6. (a | Vorks— A. S i) Height of dam feet; material to be timber crib, ste., wasteway over or a Description of headgate | pring feet, le used and characteristed dam) | N OF WOI | RKS 4 x 4 x 8 pruction a. etc., number and a | ft. eenc: | gth at bottom |
| 1 | Vorks— A. S i) Height of dam feet; material to be timber crib, otc., wasteway over or a Description of headgate f water is to be pumped crib, pump from d | pring feet, le e used and charace round dam) give general desc | ON OF WOI length on to ter of consti (Thaber, concrete cription B. Squaw Cz | RKS 4 x 4 x 8 ruction 4 H.P. (Size | ft. eenc: feet, len. (Loose rock time of openings) Electric and type of pump) d is a na | concrete, masseary, |
| ersion V 6. (a and brush, (b) i | Vorks— A. S i) Height of dam feet; material to be timber crib, otc., wasteway over or a Description of headgate f water is to be pumped crib, pump from d | pring feet, lee used and characteristic description give general description of the leading pend in the leading of motor to be well as the engine or motor to be well as the engine of the engine or motor to be well as the engine or motor to be | ength on to ter of consti- cription B. Squaw Cz | RKS 4 x 4 x 8 ruction a. etc., number and a H.P. (Biesek, Pon | ft. eenc: feet, len. (Loose rock (Loose rock state of openings) Electric and type of pump) d is a na | concrete, masseary, |

^{*}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, tagether with instructions by addressing the State Engineer, Salem.

| dgate. At her | doate: width on | ton (at mater) | line) | feet; width on bottom |
|-----------------|----------------------|------------------|---|---------------------------------|
| | • | | • | • |
| rusand feet. | | | | feet fall per one |
| (b) At | , | miles from he | adgate: width on top (at w | ater line) |
| | | | | of water feet; |
| | | • | | y water jeet; |
| | feet fal | | | 150 |
| (c) Lengt | h of pipe, B. | 200 ft.; | size at intake, 1 in. | in.; size at 200 ft. |
| m intake I | in. | size at silace o | 3/4 in. | difference in elevation between |
| | 20 ' | is. | yes | difference in elevation between |
| ake and place | of use,20 | ft. Is | grade uniform? Jos | Estimated capacity, |
| | sec. ft. | | | |
| 8. Location | m of area to be i | rrigated, or plo | ice of use | |
| Township | Range 2. er V. ef | Certion | Porty-acre Tract | Number Acres To Be Irrigated |
| A. 368 | RILW | <u> </u> | SET SET | |
| B. 368 | R14W | 4 | SE SE | domestic |
| A 363 B. 368 | RIM | 4 | SW SE SE SW | domestic |
| XXXXXXXXX | XXXXXXXXXXXXX | XXXXXXXXXX | XXXXXIII SWY SWY | irrigation 0.25 |
| B. 368 | KT/T/M | 9 | NRANRA | 1 |
| B. 368 | RILW | 9 | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX | irrigation 0.25 |
| | | | | Treignation V.2. |
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| (a) (! | | | required, attach separate sheet) | |
| (a) C | iaracter of soil | ····· | ••••••••••••••••••••••••••••••••••••••• | |
| (b) K | ind of crops raise | d | | |
| wer or Minin | g Purposes— | | | |
| 9. (a) To | otal amount of po | wer to be deve | eloped | theoretical horsepower. |
| | | | ower | - |
| | | | | . ecc. js. |
| (c) To | otal fall to be util | ized | feet. | ø. |
| | | | | be developed |
| | | f | • | • |
| | | | | |
| (e) Si | uch works to be l | cated in | (Local muhalmatan) | of Sec. |
| | , R | | | |
| | • | | | • |
| (7) Is | water to be retu | rned to any str | Cam?(Yes or No) | |
| (g) If | so, name stream | and locate po | int of return | |
| | | | | , R, W. M |
| | | | | - W W |

| eipal or Domestic Supply— | 27653 |
|--|--|
| 10. (a) To supply the city of | |
| County, having a present population of | |
| m estimated population of in 19 in 19 | |
| (b) If for domestic use state number of families to be supplied | d |
| Annual and the Read Shadleson | |
| 11. Estimated cost of proposed works, \$ | |
| 12. Construction work will begin on or beforeaemplateca. | hath anatoma |
| | |
| 13. Construction work will be completed on or beforesemplat | now in use in |
| 14. The water will be completely applied to the proposed use on or l | before |
| beth_systems | B |
| Que Jul | material of additional of |
| fell | u Any |
| Remarks: The above system is typical of | the area involved, |
| be spring furnishes water for all needs except | in the summer month |
| t that time water is pumped for yard, shrubs, | garden, and fruit to |
| Total area less than one asra. | and the second s |
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| OF OPEGON) | |
| FATE OF OREGON, County of Marion, | |
| This is to certify that I have examined the foregoing application | n, together with the accompany |
| aps and data, and return the same for completion | · · |
| | |
| | |
| In order to retain its priority, this application must be returned | to the State Engineer, with cor |
| ons on or before December 11 , 19.61. | |
| | |
| WITNESS my hand this 11th day of October | , 19 61 |
| WIINESS my name this | |

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from unnamed spring and Squax rock; water to be diverted from the spring when available and any deficiency in the available supply in the spring is to be made up by diversion from Squaw Creek, providing that the total quantity diverted from both streams shall not exceed 0.02 c.f.s. The use to which this water is to be applied is domestic use of one family and irrigation; being 0.01 c.f.s. for domestic and 0.01 c.f.s. for irrigation 1/80 If for irrigation, this appropriation shall be limited to . . of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 4% sore feet per sore for each sore irrigated during the irrigation season of each year; provided further that the right to use of water shall be limited to the period when the flow in the Rogue River at its mouth is more than 735 c.f.s., and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is ______September 12, 1961 Actual construction work shall begin on or before January 9, 1963 thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.63. Complete application of the water to the proposed use shall be made on or before October 1, 19. .9³⁸ day of WITNESS my hand this This instrument was first received in the office of the State Engineer at Salem, Oregon, STANLEY STATE ENGINEER APPROPRIATE THE PUBLIC WATERS OF THE STATE page 27653 92 Application No. 37083 January 9, 1962 OREGON Recorded in book No. 6 on the 12th day of 10

19.61., at . 0.00 o'clock

Q.

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Permit No.

Returned to applicant:

Approved

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LEVIE

Permits on page

No.

Basin

Drainage