

Permit No. G- 4555

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

| | (Anatic) | |
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| Route 2, Albany (Pestallise Address) | , county of Linn | |
| (Postalliss Address) | | • • • |
| ste of Oregon , do here | tby make application for a permit to appropr | nate ti |
| llowing described ground waters of the state of Oreg | on, SUBJECT TO EXISTING MONTS. | |
| If the applicant is a corporation, give date and place | ce of incorporation | |
| 1. Give name of nearest stream to which the we | pell, tunnel or other source of water develop | ment |
| tuated Santiam River | fame of stream) | ••••• |
| · (25) | tributary of | |
| | trioutary of | |
| 2. The amount of water which the applicant in get per second or 320 gallons per minute. | stends to apply to beneficial use is | cu |
| 3. The use to which the water is to be applied in | is Irrigation | |
| | | |
| S. 280 | E. 26.0 chains | |
| 4. The well or other source is located ft | t ft from the | , NW |
| e / m 10 c P 2 W W W | (N. er S.) (E. or W.) | |
| orner of S. 4, T. 10 S, R. 3 W, W.M. | tion or subdivision) | • |
| (M' profesable, give distance and | | |
| (If there is more than one we'', each must be d | Asserthad. The senarate sheet if necessary) | |
| eing within the NAZ of NAZ | | ». |
| V. M., in the county of Linn | | |
| 5. The main pipe line | to be 540 feet | |
| (Canala or Prince) | | |
| n length, terminating in the SNA Of Nin and NNA O (Smallest legal sub | odivision) | 10 S. |
| R. 3 h, W. M., the proposed location being show | wn throughout on the accompanying map. | |
| 6. The name of the well or other works isD | Dee S. Chambers No. 1 | |
| | | |
| | N OF WORKS | |
| | N OF WORKS | ion of |
| DESCRIPTION 7. If the flow to be utilized is artesian, the work | N OF WORKS | ion of |
| DESCRIPTION 7. If the flow to be utilized is artesian, the work | N OF WORKS | ion of |
| DESCRIPTION 7. If the flow to be utilized is artesian, the work | N OF WORKS ks to be used for the control and conservati | ion of |
| DESCRIPTION 7. If the flow to be utilized is artesian, the worksupply when not in use must be described. | N OF WORKS ks to be used for the control and conservation ump well | |
| DESCRIPTION 7. If the flow to be utilized is artesian, the work supply when not in use must be described. 8. The development will consist of | N OF WORKS ks to be used for the control and conservati | havii |

| CANAL | SYSTEM | OR | PIPE | LINE. |
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|-------|--------|----|------|-------|

| f | eet; depth of wate | et <u></u> | fest; grade | feet fall pe |
|---|--|---------------|--|--|
| nd feet. | • • • • • • • • • • • • • • • • • • • | * t *. | | |
| (b) At | mil | es from hea | idgate: width on top (at water l | ine) |
| ••••••••••••••••••••••••••••••••••••••• | . feet; width on b | ottom | feet; depth of wat | er |
| • | feet fall pe | er one thou | and feet. | |
| (c) Length | of pipe, 540 | ft. | ; size at intake, in | ı.; in size at 540 |
| ntake | in.; si | ize at place | of usein.; diff | erence in elevation bet |
| and place o | f use, 10 | ft. | Is grade uniform? | Estimated cap |
| | sec. ft. | | | |
| 10. If pump | s are to be used, g | rive size and | type General Electric 2 | entrifugal |
| | | | | |
| | • | _ | . 15 H.P. • | lectric |
| Give horsep | ower and type of | motor or en | igine to be used 15 H.P. • | |
| | | | | |
| | | | | |
| 11. If the lo | cation of the well | tunnel, or | other development work is less | than one-fourth mile f |
| | • | • | listance to the nearest point on | • |
| 1 -4 | | | | |
| ıl stream 01 | r stream channel, | give the a | usiance to the nearest point on | i each of such channel |
| | • | • | • | • |
| | • | • | bed and the ground surface at | • |
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| fference in e | elevation between | the stream | bed and the ground surface at | • |
| fference in e | • | the stream | bed and the ground surface at | • |
| fference in e | elevation between | the stream | bed and the ground surface at | • |
| 12. Locatio | n of area to be irr Range E. or W. of Willamette Meridian | the stream | place of use (see below) | t the source of develop |
| 12. Locatio Township N. or S. | n of area to be irr Range Range Willamette Meridian 3 %. | rigated, or p | place of use (see below) Forty-acre Tract | Number Acres To Be Irrigated |
| 12. Locatio Township N. or S. | n of area to be irr Range E. or W. of Willamette Meridian | rigated, or p | place of use (see below) | Number Acres To Be Irrigated 5.1 7.9 |
| 12. Locatio Township N. or 8. | n of area to be irr Range Range Willamette Meridian 3 %. | rigated, or p | place of use (see below) Forty-acre Tract | Number Acres To Be Irrigated 5.1 7.9 |
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| en estimated population of | ann ga va spekret ta errike en er viet | in 19 | •••• | • | • | |
| 14. Estimated cost of pro | posed works, \$ | 250,00 | 10.00 × + 100.0 × p | • | • | |
| 15. Construction work w | Il begin on or t | efore Jan | may 20, 1 | 57 | b#npc sycor 60 + 600 + \$40 + 7 65 4 65 4 8 | ******* |
| 16. Construction work w | Al be completed | on or before | Jane | ., 1957 | } and an an an an and and an an an an an an an | |
| 17. The water will be con | npletely applie | i to the propo | ned use on o | before | ober 1, 1959 | <u>)</u> |
| 18. If the ground water ion for permit, permit, cer | supply is supp | elemental to | an existing a | pater supply, | identify any a | eppli- |
| plicant. | د خون د د د د د د د هم خون موسول موسول د ده د خو د موسود | · • • • • • • • • • • • • • • • • • • • | | ************ | , | ······ |
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| Remarks: This appli | eation cover | the deeps | ning of ar | existing | a) Lrrigation w | •11 • |
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| has been in use more t | MEN IN YOUR | • | · · · · · · · · · · · · · · · · · · · | ••••• | | ******* |
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| TATE OF OREGON, | | | | | | |
| County of Marion, | | | | | | |
| This is to certify that I | have examined | the foregoing | g application | , together wi | th the accompo | ınyin |
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| aps and data, and return the | винье јот | ······································ | •••••• | • | • | |
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| In order to retain its pr | iority, this app | lication must | be returned | to the State E | ngineer, with c | correc |
| ons on or before | | | | | | |
| ons on or bejore | •••••• | | | | | |

County of Merion,

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:

| If for or its equivalence feet pe | er to which this we irrigation, this app alent for each acre or acre for each acr | ropriation shall be limi irrigated and shall be e irrigated during the | irrigation | 1/80 of one cubic sited to a diversion of not to season of each year; | foot per second exceed .2½ |
|---|--|---|--|--|---|
| and shall b The the works: The line, adequ The keep a com | e subject to such re well shall be cased shall include prope works constructed ate to determine u permittee shall ins splete record of the | easonable rotation systems as necessary in according and control in shall include an air list vater level elevation in tall and maintain a we amount of ground wa | em as may lance with valve to pr ne and pres n the well o ir, meter, o ter withdre | r other suitable measuring | flow is artesian water. ort for measuring device, and shall |
| | | | | February 25. 195 | |
| | | | | ompleted on or before Oct | |
| | | | | nall be made on or before O | |
| | | is25th day of | | | Mey ENGINEER |
| Application No. G-55/. Permit No. G- | PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON | This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 25th day of ANASCY. | Returned to applicant: | Approved: February 25, 1957 Recorded in book No. 2 of Ground Water Permits on page | Drainage Basin No. 2 page 910 |