



Permit No. G- 503

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

| I. Flore | Ross | | |
|------------------------|--|---|---------------|
| | | _ | |
| ofRoute.1B | Postedite Address | , county of Lane | |
| | | , do hereby make application for a permit to approve of Oregon, SUBJECT TO EXISTING RIGHTS: | priate the |
| If the applicant | is a corporation, give date | e and place of incorporation | |
| 1. Give name o | of nearest stream to whi | ch the well, tunnel or other source of water devel | opment is |
| situated Pork | ine Slough | (Name of stream) | |
| <u>•</u> | • • | tributary of Willamette Ri | VOT |
| | of water which the app | plicant intends to apply to beneficial use is 0.1 nute. | 5 cubic |
| 3. The use to u | which the water is to be | applied is Irrigation. | |
| 4. The well or | other source is located | 924.8 feet South 43°32° East ft. and ft. from t | re N.W. |
| corner of Seat: | ion 16 T.15.S. R | V / | • |
| | | (32.101.01.01.01.01.01.01.01.01.01.01.01.01 | |
| | (If preferable, give | e distance and bearing to section corner) | |
| being within the | | ach must be described. Use separate sheet if necessary) I. W. 2 of Sec. 16 . Twp. 15.8. R. | 4.W. |
| W. M., in the county | of Lane | · · · | |
| 5. The | Portable line | to be | miles |
| in length, terminating | g in the Wa of N.W | of N.W. of Sec. 16. Twp. | 158. |
| 4 100 | (Sma) | lest legal subdivision) eing shown throughout on the accompanying map. | |
| | | s is | |
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| | | RIPTION OF WORKS | |
| | to be utilized is artesian, use must be described. | the works to be used for the control and conserva | tion of the |
| | | | |
| | | | |
| | ÷ | | |
| 8. The develop | pment will consist of | (Give number of wells, tunnels, etc.) | having a |
| diameter of | inches and an estir | nated depth of 25 feet. It is estimated th | at 2 5 |
| feet of the well will | require 4" steel | casing. Depth to water table is estimated | 14 (Feet) |

| L SYSTE | M OR PIPE LINE | | | |
|---|---|---------------------------|---|--|
| • | | | canal where materially changed i | in size, stating mile |
| ste. At her | idgate: width on top | at water l | ine) | feet; width on |
| | jeet; depth of wate | BY | feet; grade | feet fall p |
| and feet. | | | • | |
| (b) At | mile | es from head | igate: width on top (at water line | e) |
| | feet; width on b | ottom | feet; depth of water | |
| **** ********************************** | feet fall pe | er one thous | and feet. | |
| (c) Length | h of pipe, | ft.; | size at intake, in.; | in size at |
| intake | in.; si | ze at place o | f usein.; differe | ence in elevation b |
| e and place | of use, | ft. | Is grade uniform? | Estimated ca |
| | sec. ft. | | | |
| 10. If pun | ips are to be used, g | ive size and | type 21" contrifu | gal |
| | | | other development work is less th | |
| ral stream | or stream channel, | give the di | other development work is less the stance to the nearest point on e bed and the ground surface at the standard surface at the | ach of such chann |
| ral stream | or stream channel, i elevation between | give the di the stream | stance to the nearest point on e | ach of such chann |
| ral stream | or stream channel, a elevation between | give the di the stream | stance to the nearest point on e bed and the ground surface at ti | ach of such chann |
| ral stream ifference in 12. Locat | or stream channel, i elevation between ion of area to be irr | give the di the stream | stance to the nearest point on e bed and the ground surface at ti | ach of such chann he source of devel |
| 12. Locat | ion of area to be irr Range E. or W. of Willamette Meridian | give the di the stream | stance to the nearest point on e bed and the ground surface at t dace of use Forty-acra Tract | ach of such chann he source of devel Number Acres To Be Irrigated |
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Character of soil Sandy loam

Kind of crops raised Beans

STATE ENGINEER

| n e y e auso diffus sa delastro desplacos mais as mostila de delastro e efectivo. | county, having | a present popula | Mon of | ······································ |
|---|--|--|--|---|
| an estimated population o | | in 19 | | |
| 14. Estimated cost of p | repased works, \$ | 100.0 | • | |
| 15. Construction work | will begin on or t | before MAT 1 | 1957 | |
| 16. Construction work | will be completed | l on or beforeM | ay 2 1957 | |
| 17. The water will be c | ompletely applie | d to the proposed | use on or before | Ly 10 1957 |
| 18. If the ground waterion for permit, permit, co | er supply is supp prifficate or adj | plemental to an e udicated right to | xisting water supply, i appropriate water, ma | dentify any app de or held by t |
| plicent. | | | | ······································ |
| · · · · · · · · · · · · · · · · · · · | | | 1 2 - A | ·) 45 |
| • | | | Floyd (Signature of applicant) | ROSS |
| Remarks: | | | ····· | *************************************** |
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| TATE OF OREGON,) | | | | |
| County of Marion, | • | | | |
| • | I have examined | l the fo r egoing ap | plication, together with | the accompany |
| naps and data, and return th | | | | |
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| In order to retain its | | | eturned to the State En | gineer, with co |
| | | , 19 | | |

County of Marion,

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

| The right | t herein grante | d is limited to the | amount of wat | er which can be d | ipplied to be | neficial use and |
|----------------------------------|---|--|--|---------------------|--|--|
| hall not exceed | 0.15 | cubic feet per | second measur | ed at the point o | f diversion f | rom the well or |
| ource of appro | priation, or its | equivalent in case | of rotation wit | h other water use | ers, froma | .well |
| The use | to which this w | vater is to be appl | ied is 1rrig | ation | | |
| If for irr | igation, this app | propriation shall | be limited to | | | foot per second |
| or its equivale | nt for each acre | e irrigated and sh | all be further l | imited to a divers | tion of not to | exceed $2\frac{1}{2}$ |
| acre feet per a | cre for each ac | re irrigated duris | ng the irrigatio | n season of each | year; and s | shall be still |
| further lim | ited to a di | iversion of no | tto.exceed | 0.15.0.5.8 | ••••• | •••••••••••• |
| | | | •••••• | | | •••• |
| | | | | | •••• | ••••••••••••••••••••••••••••••••••••••• |
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| and shall be s | ubject to such 1 | reasonable potatio | n system as mo | y be ordered by | the proper s | tate officer. |
| The well | ll shall be cased | d as necessary in er capping and co | accordance wi | th good practice | and if the | flow is artesian water. |
| The wo | rks constructed | l shall include an | air line and pr | essure gauge or | | |
| The per | mittee shall in | water level eleva stall and maintain | n a weir, meter | , or other suitable | e measuring | device, and shall |
| keep a comple | ete record of th | e amount of grou | na water witho | irawn. | | |
| The pri | ority date of th | is permit is | April 4 | . 1957 | | |
| Actual | construction w | ork shall begin o | n or before | April 25, 1 | 958 | and shall |
| thereafter be | prosecuted wi | th reasonable di | ligence and be | completed on or | before Oct | ober 1, 19 58 |
| Comple | ete application | of the water to th | e proposed use | shall be made on | or before O | ctober 1, 19 52 |
| • | | ris 25th day | | | | |
| | | • | | Lewi | a a. si | MULLI STATE ENGINEER |
| | | | | • . | | STATE ENGINEER |
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| | OND | d in Ore | M. | | i. | ENGINEE 917 |
| 2 5 | E GROUND STATE | ceive alem | | | | P) |
| 503 | HE (HE ST | This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Ath day of | X | | 2 page | " ~ |
| o. G- | PERMIT APPROPRIATE THE WATERS OF THE S' OF OREGON | as fir | o'clock ant: | 2 | Recorded in book No | Sin No. 2 1 |
| Application No. Permit No. G- | PER OF OF OF | This instrument was ce of the State Engine he Ath. day of | 2. o'c | 1957 | Recorded in book No. und Water Permits or | LBSI A. STAILIN Drainage Basin No. Succeeding |
| Application Permit No. | P) APPROPR WATERS OF | rume State | 8.00 to applic | į, | l in b er Po | A. S. Bas |
| Appl Pern | APF | f the | at . 6 | oved: | orded Wat | 30.20 ainage |
| | TO | This instrument wo | 19 5%, at .B. 00. o'c Returned to applicant | Approved: | Recc | L3 Dra |
| | | l of t | 19 Re | Ap | Ġ | |

15.00