Permit No. G- 1881

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

| 1, ROBERT E Ruy | ma of ampliance) |
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| of R+1 DAY+ON | county of XAm H111 |
| state of OEEGON, d following described ground waters of the state o | o hereby make application for a permit to appropriate the foregon, SUBJECT TO EXISTING RIGHTS: |
| If the applicant is a corporation, give date a | nd place of incorporation |
| 1. Give name of nearest stream to which situated $\frac{2V}{I} = \frac{1}{I} = \frac{1}{$ | the well, tunnel or other source of water development is |
| | (Name of stream)tributary of |
| 2. The amount of water which the application feet per second or | ant intends to apply to beneficial use is cubic e. |
| 3. The use to which the water is to be app | plied is IRRIGATION |
| 4. The well or other source is located 11.3 corner of SECTION | 5.6ft. N and 810.4ft. W from the 5 & |
| | |
| (If preferable, give dist | unce and bearing to section corner) |
| | nust be described. Use separate sheet if necessary) of Sec. 9, Twp. 5 5 , R. 3 W |
| W. M., in the county of YAM HIII | |
| 5. The (Canal or pipe line | to be miles |
| in length, terminating in the(Smallest l | |
| R W. M., the proposed location being | |
| 6. The name of the well or other works is | |
| DESCRI | TION OF WORKS |
| 7. If the flow to be utilized is artesian, the supply when not in use must be described. | works to be used for the control and conservation of the |
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| | |
| 8. The development will consist of | (Give number of wells, tunnels, etc.) |
| | ed depth of 19 5 feet. It is estimated that 119 |
| feet of the well will require STERL | • |

| e. At nead | | (4. 44. | ne) | | , |
|---|--|-----------------------------|--|---------------------------------------|----------------------------------|
| | feet; depth of water | r | feet; gra | de | feet fall q |
| id feet. | | | | | |
| b) At | mile | s from head | gate: width on top | o (at water line) | |
| | feet; width on bo | ottom | feet; d | lepth of water | |
| •• •••••••••••••••••••••••••••••••••••• | feet fall pe | r one thousa | nd feet. | • • • • • • • • • • • • • • • • • • • | |
| c) Length | of pipe, | ft.; | size at intake, | in.; in | size at |
| | in.; siz | | | | |
| and place o | of use , | ft. | Is grade uniform? | · | Estimated co |
| | | | | " | |
| 0. If pum | ps are to be used, gi | ive size and 1 | type 2 | 12 8 | . <u>a</u> 7 |
| | | | | | |
| Give horse | power and type of t | motor or eng | fine to be used | 3 H | ELKE |
| l stream o | location of the well, or stream channel, elevation between | give the di | stance to the nea | rest point on eac | th of such chan |
| l stream of ference in | or stream channel, | give the di the stream l | stance to the nea bed and the groun | rest point on eac | th of such chan |
| l stream of ference in | or stream channel, elevation between | give the di the stream l | stance to the nea bed and the groun | rest point on eac | h of such change source of deve |
| l stream of ference in 12. Locati Township N. or S. | or stream channel, elevation between ion of area to be irr | give the di the stream l | stance to the neabed and the groun | rest point on eac | h of such change source of deve |
| l stream of ference in 12. Locati | or stream channel, elevation between on of area to be irrectant to be irrectan | give the di the stream l | stance to the neabed and the groun | rest point on each nd surface at the | th of such chan |
| l stream of ference in 12. Locati Township N. or S. | or stream channel, elevation between on of area to be irrectant to be irrectan | give the di the stream l | stance to the neabed and the groun | rest point on each nd surface at the | h of such chanses source of deve |
| l stream of ference in 12. Locati Township N. or S. | or stream channel, elevation between on of area to be irrectant to be irrectan | give the di the stream l | stance to the neabed and the groun | rest point on each nd surface at the | h of such chanses source of deve |
| l stream of ference in 12. Locati Township N. or S. | or stream channel, elevation between on of area to be irrectant to be irrectan | give the di the stream l | stance to the neabed and the groun | rest point on each nd surface at the | h of such chanses source of deve |
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| l stream of ference in 12. Locati Township N. or S. | or stream channel, elevation between on of area to be irrectant to be irrectan | give the di the stream l | stance to the neabed and the groun | rest point on each nd surface at the | h of such chanses source of deve |
| l stream of ference in 12. Locati Township N. or S. | or stream channel, elevation between on of area to be irrectant to be irrectan | give the di the stream l | stance to the neabed and the groun | rest point on each nd surface at the | h of such chanses source of deve |
| l stream of ference in 12. Locati Township N. or S. | or stream channel, elevation between on of area to be irrectant to be irrectan | give the di the stream l | stance to the neabed and the groun | rest point on each nd surface at the | h of such chanses source of deve |

Kind of crops raised

| county, ha | sving a present population of |
|---|--|
| an estimated population of | |
| | NS 14, 16, 16, 17 AND 18 IN ALL CASES |
| | |
| 14. Estimated cost of proposed work | |
| 15. Construction work will begin on | or before MAY 31, 1961 |
| 16. Construction work will be compl | ileted on or before JUNE 6, 1967 |
| 17. The water will be completely ar | pplied to the proposed use on or before |
| 18. If the ground water supply is on for permit, permit, certificate or | supplemental to an existing water supply, identify any appli- adjudicated right to appropriate water, made or held by the |
| licant. | |
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| • | Boart & Ruyla |
| Remarks: | (34) |
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| CATE OF OREGON, | • |
| County of Marion, | |
| This is to certify that I have exa | mined the foregoing application, together with the accompanying |
| aps and data, and return the same for | |
| | |
| In order to retain its priority, th | is application must be returned to the State Engineer, with correc |
| ons on or before | |
| on or dejore | |
| | · |
| WITNESS my hand this | day of, 19, 19 |
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County of Marion,

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:

| , | | | | er which can be applied to b | |
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| | | • • | | ed at the point of diversion to other water users, from | |
| | | | | ntion | |
| If fo | | ppropriation shall be li | | 480 of one cubic | c foot per second |
| | | | | mited to a diversion of not to | |
| a cre feet p | oer acre for each a | | | season of each year; | |
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| · ··· ······ | | | •••• | | |
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| and shall | be subject to such | reasonable rotation sy | stem as may | , be ordered by the proper s | state officer. |
| the works The line, adeq The | shall include prop works constructed uate to determine permittee shall in | er capping and contro I shall include an air water level elevation | l valve to p line and pre in the well veir, meter, | or other suitable measuring | water. ort for measuring |
| The | priority date of th | is permit is Jun | a 16, 196 | . | |
| | | ork shall begin on or | | August 11, 1962 | and shall |
| thereafter | be prosecuted wi | th reasonable diligen | ce and be c | ompleted on or before Oct | _ |
| | | | | hall be made on or before O | |
| WI | TNESS my hand th | is day of | | Luns 4. Du | INLLY STATE ENGINEER |
| Application No. G-2011. Permit No. G- 1801. | 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 16 th day of Cuc. 196', at 4:30 o'clock M. | Returned to applicant: | Approved: August 11, 1%1 Recorded in book No. 7 of Ground Water Permiss on page 1881 | Drainage Basin No. 2 page 96H |

State