Permit No. G- 1969.

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

| I, (Name of applicant) |
|--|
| of (Postoffice Address) (Postoffice Address) |
| |
| state of, do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS: |
| If the applicant is a corporation, give date and place of incorporation |
| , and approach to a composition, give date and process of theory polarion. |
| |
| 1. Give name of nearest stream to which the well, tunnel or other source of water development is |
| situated (Name of stream) |
| tributary of |
| 2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or Jaman gallons per minute. |
| 3. The use to which the water is to be applied is |
| 52.2 |
| 4. The well or other source is located 157 ft. S and S.2.2 ft. W from the NE |
| corner of James anderson De Haven DLC 492 (Section or subdivision) |
| (Section or subdivision) |
| (If preferable, give distance and bearing to section corner) |
| being within the SEL SEL of Sec. 19 Twp. 55 R. 2W, |
| W. M., in the county of Marion |
| 5. The to be miles |
| in length, terminating in the |
| R |
| 6. The name of the well or other works is |
| DESCRIPTION OF WORKS |
| 7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described. |
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| anni ang sa |
| 8. The development will consist of (Give number of wells, tunnels, etc.) |
| diameter of |
| feet of the well will require casing. Depth to water table is estimated |
| (Kind) Casing. Depin to water table is estimated (Feet) |

| 9. (a) Give | e dimensions at ea | • | | terrally chang | ea in size, similing | y miles troo |
|---|---|--|--|---|--|-----------------------------------|
| dgate. At head | lgate: width on top | o (at water l | ine) | | feet, widt | h on botton |
| feet; depth of water | | | feet; grade | | feet fall per one | |
| usand feet. | | | | | | |
| (b) At | mil | es from head | dgate: width on | top (at water | line) | |
| | feet; width on b | ottom | feet | ; depth of wa | ter | feet |
| de | jeet fall pe | er one thouse | and feet. | | | |
| (c) Length | of pipe, | ít; | size at intake. | i | n ; in size at | • 1 |
| m intake | in.; si | ze at place o | f use | $m_{ij}dif$ | ference in elevat | ion between |
| ake and place o | f use, | ft. | Is grade unifor | 71 '' | . Estima | ted capacity |
| | sec. ft. | | | | | |
| 10. If pump | os are to be used, g | ive size and | tupe . | | | |
| | | | | | | |
| Give horsep 11. If the loural stream on | oower and type of cation of the well stream channel, elevation between | motor or eng , tunnel, or o give the di | ther developme | nt work is less carest point o | s than one-fourth n each of such c | mile from channels and |
| Give horsep | oower and type of continued the well, restream channel, | motor or eng , tunnel, or o give the di | ther developme | nt work is less carest point o | s than one-fourth n each of such c | mile from |
| Give horsep | oower and type of ocation of the well, elevation between n of area to be irr | motor or eng , tunnel, or o give the di the stream l | ther developme stance to the ne | nt work is less carest point or und surface a | s than one-fourth n each of such c | mile from |
| Give horsep | oower and type of control of the well restream channel, elevation between | motor or eng , tunnel, or o give the di the stream l | ther developme stance to the nebed and the gro | nt work is less carest point or und surface a | s than one-fourth n each of such c | mile from channels and developmen |
| 11. If the loural stream or difference in a | oower and type of ocation of the well stream channel, elevation between n of area to be irr | motor or eng , tunnel, or o give the di the stream l | ther developme stance to the nebed and the gro | nt work is less carest point or und surface a | s than one-fourth n each of such c t the source of c | mile from channels and developmen |
| 11. If the loural stream or difference in a | oower and type of ocation of the well stream channel, elevation between n of area to be irr | motor or eng , tunnel, or o give the di the stream l | ther developme stance to the nebed and the gro | nt work is less carest point or und surface a | s than one-fourth n each of such c t the source of c | mile from channels and developmen |
| 11. If the loural stream or difference in a | oower and type of ocation of the well stream channel, elevation between n of area to be irr | motor or engine, tunnel, or o give the dithe stream ligated, or place. | ther developme stance to the nebed and the gro | nt work is less carest point or und surface a | s than one-fourth n each of such c t the source of c | mile from channels and developmen |
| 11. If the loural stream or difference in a | oower and type of ocation of the well stream channel, elevation between n of area to be irr | tunnel, or on give the dithe stream ligated, or plane. | ace of use | nt work is less carest point or und surface a cre Tract | s than one-fourth n each of such c t the source of c | mile from channels and developmen |
| 11. If the loural stream or difference in a | oower and type of ocation of the well stream channel, elevation between n of area to be irr | tunnel, or o give the dithe stream l | ace of use | nt work is less carest point or und surface a cre Tract | Number To Be Irr | mile from channels and developmen |
| 11. If the loural stream or difference in a | oower and type of ocation of the well stream channel, elevation between n of area to be irr | tunnel, or o give the dithe stream l | ace of use | nt work is less carest point or und surface a cre Tract | Number To Be Irr | mile from channels and developmen |
| 11. If the loural stream or difference in a | oower and type of ocation of the well stream channel, elevation between n of area to be irr | tunnel, or o give the dithe stream l | ace of use | nt work is less carest point or und surface a cre Tract | Number To Be Irr | mile from channels and developmen |

(If more space required, attach separate sheet)

Kind of crops raised

Character of soil

| MUNICIPAL SUPPLY— | city of |
|---|--|
| | county, having a present population of |
| | ion of in 19 |
| | NEWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES |
| | of proposed works, \$/3.50 °C |
| | . - |
| 15. Construction w | pork will begin on or before Completed |
| 16. Construction w | ork will be completed on or before Completes |
| 17. The water will | be completely applied to the proposed use on or before. |
| 18. If the ground ation for permit, permi | water supply is supplemental to an existing water supply, identify any appl it, certificate or adjudicated right to appropriate water, made or held by th |
| pplicant | |
| | Donald a Russom (Signature of applicant) |
| Remarks: | |
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| STATE OF OREGON, | \ss |
| County of Marion, | |
| This is to certify | that I have examined the foregoing application, together with the accompanyi |
| maps and data, and reti | irn the same for |
| | |
| In order to retain | n its priority, this application must be returned to the State Engineer, with corr |
| tions on or before | , 19 |
| | |
| WITNESS my ha | nd this day of |
| | |
| | |
| | STATE ENGINE |

By

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use and 0.66 shall not exceed cubic feet per second measured at the point of diversion from the well or source of appropriation, or its equivalent in case of rotation with other water users, from a well-The use to which this water is to be applied is a first soft on If for irrigation, this appropriation that to limited to of one cubic feet per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed - 22 acre feet per acre for each acre irrigated during the irrigation season of each year: and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. October 13. 1961 The priority date of this permit is Jonuary 9, 1963 and shall Actual construction work shall begin on or before thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 23 Complete application of the water to the proposed use shall be made on or before October 1, 19 200 WITNESS my hand thus day of in warr STATE ENGINEER as first received in the gineer at Salem. Oreg THE GROUND THE STATE REGON TO APPROPRIATE

WATERS OF OF OF

This instrument 1

office of the State En

on the 11 1K day 0,

1961, at 3:00 o'

Returned to applican

denne,

Approved:

Recorded in book

Ground Water Permi

Drainage Basin N

State P

PEI

Application 1

Permit No. G