CERTIFICATE NO. 51238

Permit No. G- G 5842

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

| i Sovin Komis |
|---|
| I, Savin Kamis (Name of applicant) |
| of Rt 1, Box 234-A Hubbard county of Clackamas |
| |
| state of <u>Oregon</u> 9703Z, do hereby make application for a permit to appropriate th following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS: |
| 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 |
| |
| |
| |
| 1. Give name of nearest stream to which the well, tunnel or other source of water development is |
| situated Unnamed Stream |
| situated |
| tributary of Rudding River |
| |
| 2. The amount of water which the applicant intends to apply to beneficial use is cubi |
| feet per second or |
| i de transcription de la companya d |
| 3. The use to which the water is to be applied is illigation |
| o. The use to which the water is to be applied to maximum. |
| |
| |
| 4. The well or other source is located 170. ftS and 2040 ftE from the NW |
| (N. or S.) (E. or W.) |
| corner of Section 13 T55 RIW WM (Section or subdivision) |
| (Section or subdivision) |
| |
| (If preferable, give distance and bearing to section corner) |
| |
| (If there is more than one well, each must be described. Use separate sheet if necessary) |
| being within the NET NWY of Sec. 13 Twp. 55, R. 141 |
| |
| W. M., in the county of Clackamas. |
| |
| 5. The to be mile (Canal or pipe line) |
| · · · · · · · · · · · · · · · · · · · |
| in length, terminating in the, Twp, Twp |
| |
| R, W. M., the proposed location being shown throughout on the accompanying map. |
| 6. The name of the well or other works is |
| b. The name of the well or other works is |
| DECEDITION OF WORKS |
| DESCRIPTION OF WORKS |
| 7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the |
| I. IT THE TOTAL TO BE THAT IS OF THE TRUE IN THE TOTAL TO BE TAKED THE COURT OF THE CONTROL OF THE CONTROL OF THE |
| |
| supply when not in use must be described. |
| supply when not in use must be described. |
| |
| supply when not in use must be described. |
| supply when not in use must be described. |
| supply when not in use must be described. |
| supply when not in use must be described. |
| supply when not in use must be described. |
| supply when not in use must be described. |
| 8. The development will consist of |

| adgate. At head | dgate: width on tor | p (at water lii | ne) | feet; width on b |
|--|---|-----------------------------|-----------------------------|---|
| - | *4 | | feet; grade | |
| ousand feet. | | | | • · · · · · · · · · · · · · · · · · · · |
| · | mile | es from heado | gate: width on top (at wate | r line) |
| | | | feet; depth of u | • |
| | jees, waass en ek feet fall pe | | | |
| | | | ze at intakein | .: in size at |
| | | | ıse in.; difj | |
| | | | s grade uniform? | |
| | | | | |
| | • | ine cize and to | 1pe 7/2 ht | e lectric . |
| 10. If pant | ps ure to be used, gi | ree size and ig | , po | · · · · · · · · · · · · · · · · · · · |
| ······································ | • | | | |
| Give horse | power and type of | f motor or en | igine to be used | |
| | | | | |
| atural stream difference in | | the stream be | d and the ground surface o | it the source of develo |
| difference in | on of area to be irri | | ce of use | |
| difference in | on of area to be irri | | | |
| 12. Locatio | on of area to be irri | igated, or plac | ce of use | Number Acres |
| 12. Location Township N. or S. | elevation between on of area to be irri Range E. or W. of Willamette Meridian | igated, or plac | ce of use | Number Acres |
| 12. Location Township N. or S. | elevation between on of area to be irri Range E. or W. of Willamette Meridian | igated, or plac | ce of use | Number Acres |
| 12. Location Township N. or S. | elevation between on of area to be irri Range E. or W. of Willamette Meridian | igated, or plac | ce of use | Number Acres |
| 12. Location Township N. or S. | elevation between on of area to be irri Range E. or W. of Willamette Meridian | igated, or plac | ce of use | Number Acres |
| 12. Location Township N. or S. | elevation between on of area to be irri Range E. or W. of Willamette Meridian | igated, or plac | ce of use | Number Acres |
| 12. Location Township N. or S. | elevation between on of area to be irri Range E. or W. of Willamette Meridian | igated, or plac | ce of use | Number Acres |
| 12. Location Township N. or S. | elevation between on of area to be irri Range E. or W. of Willamette Meridian | igated, or plac | ce of use | Number Acres |
| 12. Location Township N. or S. | elevation between on of area to be irri Range E. or W. of Willamette Meridian | igated, or plac | ce of use | Number Acres |
| 12. Location Township N. or S. | elevation between on of area to be irri Range E. or W. of Willamette Meridian | igated, or plac | ce of use | Number Acres |
| 12. Location Township N. or S. | elevation between on of area to be irri Range E. or W. of Willamette Meridian | igated, or plac | ce of use | Number Acres |
| 12. Location Township N. or S. | elevation between on of area to be irri Range E. or W. of Willamette Meridian | igated, or plac | ce of use | Number Acres |
| 12. Location Township N. or S. | elevation between on of area to be irri Range E. or W. of Willamette Meridian | igated, or place Section /3 | ce of use | Number Acres |

| - | The state of | The second second second | |
|---|--------------|--------------------------|---|
| _ | _ | ~~ | _ |
| | | va | |
| | | | |
| | | | |

| 13. To supply th | | | | | • | | |
|---|--|---|---|---|---|---|----------------|
| n | C | ounty, having | g a prese | nt populati | on of | · · · · · · · · · · · · · · · · · · · | |
| and an estimated popu | lation of | 1 | in | 19 | # - | | |
| | ANSWER C | DESTIONS 14 | l, 15, 16, 1 | 17 AND 18 1 | N ALL CASI | cs. | |
| '14. Estimated co | ost of prop | ded works, | \$ | | | | |
| 15. Construction | n work wil | hegin on or | before | sta | rted | | |
| 16. Construction | | 1 1 | | h - f - u - | Oct' | 73 | |
| | | | | | | | |
| 17. The water w | vill be com | pletely applie | d to the | proposed u | se on or bef | ore <i>C.C.C.</i> | |
| 18. If the groun cation for permit, per | | | | | | | |
| | | | | - | | rater, made o | new og |
| pplicant | | | | | | | |
| 1 1 | | ••••• | ******** | | | • | |
| | | | | Savin | (Signature | of applicant) | |
| Remarks: | ••••• | | | ********** | | *************************************** | |
| | | | | | | ******* | |
| | | | | * * * * * * * * * * * * * * * * * * * | | | 6 |
| | | i e e e e e e e e e e e e e e e e e e e | | and the second second | | | |
| | | | | | and the second second | | |
| | v v v v v v v v v v v v v v v v v v v | | *********** | | • | | •••• |
| *************************************** | | | - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 | | *************************************** | | |
| | ********* | *********** | | | | | ******* |
| | | | | | | | ٠. |
| | | | | | | Þ | |
| | | | **** | | | A | ••••••• |
| | | **************** | ********** | | | *************************************** | |
| *************************************** | | | *********** | | **************** | | •••••••• |
| | | | ****** | ********* | *************************************** | | |
| 17000Mg.p.c. | ******* | | | ************* | | ******************* | ********* |
| SMAME OF OPECON | The same of the sa | · · · · · · · · · · · · · · · · · · · | | | | | , , |
| STATE OF OREGON | , | | | | | | |
| County of Marion, |) | | | | | | |
| This is to certify | , that I ha | ve examined | the fore | going a ppli | cation, toget | her with the | accompany |
| naps and data, and ret | urn the sa | me for | | | | •••••• | •••••• |
| | | | ************* | * | ********** | | • |
| In order to retain | n its priori | tu this appli | cation m | ust he retu | rned to the | State Engineer | r with corr |
| * | _ | Á | | | i e i e i e i e | | |
| ions on or before | | | | | e de la companya de La companya de la co | | |
| | 0. | 1 | | | an a ferral and | te ne management Transfer | ा । जन्मीका |
| WITNESS my he | and this | day | of | *************************************** | 49 48 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - | A NO POLICE BY A POLICE | , 19 |
| | | | | | | | |
| | | reit of Grand Straight | C. C. | ila afas delakaranya J | 12.1 | The books | A STATE OF THE |
| 마시아 아이는 그 아이를 하고 있다. | | | | and the second second second | | | |

By

*

...

.

İŋ

| STATE | OF | OREGON, | | |
|-------|-------|----------|---|-----|
| Coun | tas o | f Marion | } | ss. |

PERMIT

| • | This | is | to | certify | the | ıt I | have | examined | the | foregoing | applica | tion | and | do | hereby | grant | the | sam | е, |
|-----|------|----|----|---------|-----|------|------|----------|-----|------------|---------|------|-----|----|--------|----------|-----|-----|----|
| SUB | | | | | | | | | | ng limitat | | | | | | . | | | ĺ |

| The | right herein gr | ranted is limited to | o the amo | ount of water w | nich can be | appuea t | o venejiciai |
|--|--|--|---|--|--|---|--|
| nd shall n | ot exceed0 | •10 cubic fe | eet per sec | cond measured o | it the point o | f diversio | n from the u |
| r sour ce o | of appropriation | ı, or its e q uivalent | in case o | of rotation with | other water | users, fro | m a well |
| The | use to which th | is water is to be a | pplied is | for irrigat | ion | | |
| If fo | r irrigation, thi | s appropriation sh | all be lim | ited to 1/80 | th of o | me cubic | foot per seco |
| | | acre irrigated and | | | • | | - |
| | | ı acre irrigated du | | | | | |
| | | •••••• | ******* | | | ••••• | •••••• |
| | | ••••• | *********** | | | *************************************** | |
| · · · · · · · · · · · · · · · · · · · | | • | | | | , | · |
| | | | | | | ••••• | |
| *************************************** | ; | | | | | •••••• | ••••• |
| ********** | | | | | | | <u> </u> |
| e works s The ie, adequ The | shall include pr works construc ate to determi permittee shall | used as necessary to oper capping and ted shall include on ne water level el install and maint | in accord control v an air lin evation i tain a we | alve to prevent e and pressure g n the well at al ir, meter, or ot | practice and the waste of gauge or an a l times. ther suitable | l if the f ground u ccess port | low is artesi pater. for measuri |
| e works s The ie, adequ The | shall include pr works construc ate to determi permittee shall | used as necessary a coper capping and ted shall include o ne water level el | in accord control v an air lin evation i tain a we | ance with good alve to prevent e and pressure g n the well at al ir, meter, or ot | practice and the waste of gauge or an a l times. ther suitable | l if the f ground u ccess port | low is artesi pater. for measuri |
| e works s The e, adequ The all keep | shall include pr works constructate to determi permittee shall a complete rec | used as necessary a coper capping and ted shall include one water level elimstall and maint ord of the amount this permit is | in accord control v an air lin evation i tain a we t of grou | ance with good alve to prevent e and pressure gn the well at alir, meter, or of nd water withd | practice and the waste of gauge or an a l times. ther suitable rawn. | l if the f ground u ccess port measuri | low is artesivater. for measuring device, a |
| e works s The ie, adequ The all keep | shall include pr works constructate to determi permittee shall a complete rec | used as necessary a oper capping and ted shall include one water level el install and maint ord of the amoun | in accord control v an air lin evation i tain a we t of grou | ance with good alve to prevent e and pressure gn the well at alir, meter, or of nd water withd | practice and the waste of gauge or an a l times. ther suitable rawn. | l if the f ground u ccess port measuri | low is artesivater. for measuring device, a |
| e works s The ie, adequ The all keep The Actua | shall include pr works construct ate to determi permittee shall a complete reco priority date of al construction | used as necessary a coper capping and ted shall include one water level elimstall and maint ord of the amount this permit is | in accord control van air lin evation i tain a we tof grou | ance with good alve to prevent e and pressure gn the well at alit, meter, or of and water withday | practice and the waste of gauge or an a l times. ther suitable rawn. | l if the f ground u ccess port measuri | low is artesivater. for measuring device, a |
| e works s The te, adequ The all keep The Actua | shall include pr works construct ate to determite shall a complete reconstruction al construction be prosecuted to | ased as necessary a coper capping and ted shall include a ne water level elinstall and maint ord of the amount this permit isIt work shall begin a | in accord control van air lin evation i tain a we tof ground on or befulligence | ance with good alve to prevent e and pressure go the well at all ir, meter, or ot nd water withdown 1973. 1973. Ore November and be complete | practice and the waste of gauge or an a l times. ther suitable rawn. 3, 1976. | l if the figround uccess port measuring | low is artesivater. for measuring device, a |
| e works s The e, adequ The all keep The Actual creafter l | shall include pr works construct ate to determit permittee shall a complete reconstruction al construction be prosecuted to polete application | sed as necessary a coper capping and ted shall include one water level elimstall and maint ord of the amount this permit is | in accord control van air lin evation i tain a we tof grouune 1 | ance with good alve to prevent e and pressure gn the well at all ir, meter, or of nd water withdown 1973 | practice and the waste of gauge or an a l times. ther suitable rawn. 3, 1976. | l if the figround uccess port measuring ore Octob | low is artesivater. for measuring device, a |
| e works s The e, adequ The all keep The Actual creafter l | shall include pr works construct ate to determit permittee shall a complete reconstruction al construction be prosecuted to polete application | ased as necessary a coper capping and ted shall include one water level eliminately and maint ord of the amount this permit is | in accord control van air lin evation i tain a we tof grouune 1 | ance with good alve to prevent e and pressure go the well at all ir, meter, or of nd water withdraway with the well and be completed and be completed sed use shall be work with the work was a complete sed use shall be work when we would be work with the work was a complete sed use shall be work when we would be work when we would be work with the work was a complete when we would be work when we would be work with the work was a complete when we would be work when we would be work with the work with the work was a complete when we would be with the work when we would be work with the work was a complete when we would be work when we would be with the work when we would be work when we will be without the work will be without the work when we will be | practice and the waste of gauge or an a l times. ther suitable rawn. 3. 1976 ed on or beformade on or beformade on or beformade. | l if the figround uccess port measuring ore Octob | low is artesivater. for measuring device, a and shore 1, 1977. |
| e works s The te, adequ The all keep The Actual creafter l | shall include pr works construct ate to determit permittee shall a complete reconstruction al construction be prosecuted to polete application | sed as necessary toper capping and ted shall include one water level elimstall and maint ord of the amount this permit is | in accord control van air lin evation i tain a we tof grouune 1 | ance with good alve to prevent e and pressure go the well at all ir, meter, or of nd water withdraway with the well and be completed and be completed sed use shall be work with the work was a complete sed use shall be work when we would be work with the work was a complete sed use shall be work when we would be work when we would be work with the work was a complete when we would be work when we would be work with the work was a complete when we would be work when we would be work with the work with the work was a complete when we would be with the work when we would be work with the work was a complete when we would be work when we would be with the work when we would be work when we will be without the work will be without the work when we will be | practice and the waste of gauge or an a l times. ther suitable rawn. 3, 1976. | l if the figround uccess port measuring ore Octob | low is artesivater. for measuring device, a and shore 1, 1977. |
| e works s The The al, adequ The all keep Actuates Comp | shall include pr works construct ate to determing permittee shall a complete reconstruction of al construction be prosecuted a polete application NESS my hand | sed as necessary toper capping and ted shall include one water level elimstall and maint ord of the amount this permit is | in accord control van air lin evation i tain a we tof grouune 1 | ance with good alve to prevent e and pressure go the well at all ir, meter, or of nd water withdraway with the well and be completed and be completed sed use shall be work with the work was a complete sed use shall be work when we would be work with the work was a complete sed use shall be work when we would be work when we would be work with the work was a complete when we would be work when we would be work with the work was a complete when we would be work when we would be work with the work with the work was a complete when we would be with the work when we would be work with the work was a complete when we would be work when we would be with the work when we would be work when we will be without the work will be without the work when we will be | practice and the waste of gauge or an a l times. ther suitable rawn. 3. 1976 ed on or beformade on or beformade on or beformade. | l if the figround uccess port measuring ore Octob | dow is artesivater. for measuring device, a and short 1, 19 |
| e works s The te, adequ The all keep The Actual creafter Comp | shall include provoks construction determites shall a complete reconstruction be prosecuted a plete application NESS my hand | sed as necessary toper capping and ted shall include one water level elimstall and maint ord of the amount this permit is | in accord control van air lin evation i tain a we tof ground on or befiligence the proposay of | ance with good alve to prevent e and pressure go the well at all ir, meter, or of nd water withdraway with the well and be completed and be completed sed use shall be work with the work was a complete sed use shall be work when we would be work with the work was a complete sed use shall be work when we would be work when we would be work with the work was a complete when we would be work when we would be work with the work was a complete when we would be work when we would be work with the work with the work was a complete when we would be with the work when we would be work with the work was a complete when we would be work when we would be with the work when we would be work when we will be without the work will be without the work when we will be | practice and the waste of gauge or an a l times. ther suitable rawn. 3. 1976 ed on or beformade on or beformade on or beformade. | ore Octoboefore Oct | and sheer 1, 1977 |
| e works s The te, adequ The all keep The Actual creafter Comp | shall include provoks construction at the to determine the shall a complete reconstruction al construction be prosecuted to the application NESS my hand | sed as necessary toper capping and ted shall include one water level elimstall and maint ord of the amount this permit is | in accord control van air lin evation i tain a we tof ground on or befiligence the proposay of | ance with good alve to prevent e and pressure go the well at all ir, meter, or of nd water withdraway with the well and be completed and be completed sed use shall be work with the work was a complete sed use shall be work when we would be work with the work was a complete sed use shall be work when we would be work when we would be work with the work was a complete when we would be work when we would be work with the work was a complete when we would be work when we would be work with the work with the work was a complete when we would be with the work when we would be work with the work was a complete when we would be work when we would be with the work when we would be work when we will be without the work will be without the work when we will be | practice and the waste of gauge or an a l times. ther suitable rawn. 3. 1976 ed on or beformade on or beformade on or beformade. | re Octob | dow is artesivater. for measuring device, a and short 1, 19 |
| e works s The The all, adequ The Actua ereafter Comp | shall include provoks construction at complete reconstruction be prosecuted to lette application. NESS my hand | ted shall include one water level element ord of the amount this permit is | in accord control van air lin evation i tain a we tof ground to or befoligence the proposay of | ance with good alve to prevent e and pressure go the well at all ir, meter, or of nd water withdraway with the well and be completed and be completed sed use shall be work with the work was a complete sed use shall be work when we would be work with the work was a complete sed use shall be work when we would be work when we would be work with the work was a complete when we would be work when we would be work with the work was a complete when we would be work when we would be work with the work with the work was a complete when we would be with the work when we would be work with the work was a complete when we would be work when we would be with the work when we would be work when we will be without the work will be without the work when we will be | practice and the waste of gauge or an all times. ther suitable rawn. 3, 1976. ed on or beformade on or bources Director | re Octob | and sheer 1, 1977 |
| The me, adequally keep The management of the ma | shall include provoks construction at complete reconstruction be prosecuted to lette application. NESS my hand | ted shall include one water level element ord of the amount this permit is | in accord control van air lin evation i tain a we tof ground to or befoligence the proposity of | ance with good alve to prevent e and pressure go the well at all ir, meter, or of nd water withdown 1973 | practice and the waste of gauge or an all times. ther suitable rawn. 3, 1976. ed on or beformade on or bources Director | re Octob | and shaper 1, 19.77. |
| The me, adequall keep The management of the me, and the me management of the me management o | shall include provoks construction at complete reconstruction be prosecuted to lette application. NESS my hand | ted shall include one water level element ord of the amount this permit is | in accord control van air lin evation i tain a we tof ground to or befoligence the proposity of | ance with good alve to prevent e and pressure go the well at all ir, meter, or of nd water withdown 1973 | practice and the waste of gauge or an all times. ther suitable rawn. 3, 1976. ed on or beformade on or bources Director | re Octob | and shaper 1, 19.77. |
| The part of the pa | shall include provoks construction at complete reconstruction be prosecuted to the prosecuted of the p | seed as necessary to oper capping and ted shall include one water level eliminated and maint ord of the amount this permit is | in accord control van air lin evation i tain a we tof ground to or befoligence the proposay of | ance with good alve to prevent e and pressure go the well at all ir, meter, or of nd water withdraway with the well and be completed and be completed sed use shall be work with the work was a complete sed use shall be work when we would be work with the work was a complete sed use shall be work when we would be work when we would be work with the work was a complete when we would be work when we would be work with the work was a complete when we would be work when we would be work with the work with the work was a complete when we would be with the work when we would be work with the work was a complete when we would be work when we would be with the work when we would be work when we will be without the work will be without the work when we will be | practice and the waste of gauge or an a l times. ther suitable rawn. 3. 1976 ed on or beformade on or beformade on or beformade. | re Octob | and sheer 1, 19.77 |