OCT 1 7 1973 STATE ENGINEER SALEM, OREGON

*APPLICATION FOR PERMIT

CERTIFICATE NO. 50209

To Appropriate the Public Waters of the State of Oregon

| | Roy C. and/or Emmi M. Hinck (Name of applicant) |
|------------|---|
| f | 3747 Rogue River Highway, Gold Hill, (Mailing address) (City) |
| | f Oregon , 97525, do hereby make application for a permit to appropriate the |
| | ng described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS: |
| 1 | f the applicant is a corporation, give date and place of incorporation N/A |
| | |
| | . The source of the proposed appropriation isSpring. |
| | seye Creek , a tributary of Rogue River. |
| 2 | 2. The amount of water which the applicant intends to apply to beneficial use isQ.•Q.l |
| ubic f | eet per second |
| | |
| ð | The use to which the water is to be applied is |
| 4 | 1. The point of diversion is located 150 ft. No. and 30 ft. E. from the SW |
| | of Section 26 |
| | (Section or subdivision) |
| eing ı | (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) within the SWM SWM of Sec. 26 , Tp. 36 S. , (Give smallest legal subdivision) (N. or S.) |
| R4 | Jackson. |
| 5 | i. Thepipeline to be450_feet |
| | th, terminating in the NE½ NE½ of Sec. 34 , Tp. 36 S. (Smallest legal subdivision) |
| R4 | W.M., the proposed location being shown throughout on the accompanying map. |
| . . | DESCRIPTION OF WORKS |
| Nivrome: | On works— |
| | |
| (| 5. (a) Height of dam feet, length on top feet, length at bottom |
| Ć | |
| | 5. (a) Height of dam feet, length on top feet, length at bottom |
| ock and | 5. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry, brush, timber crib, etc., wasteway over or around dam) |
| rock and | 5. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry. |
| rock and | 5. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry, brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) |
| rock and | 5. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry, brush, timber crib, etc., wasteway over or around dam) |

| U | idgate: width on i | top (at water l | line) | feet; width on botton |
|--|---|---|--|-------------------------------|
| iousand feet. | | | | oater line) |
| | feet; width on b | ottom | feet; depth c | of water feet |
| rade | feet fall | per one thous | and feet. | |
| | | - | | in.; size at ft |
| | | | | ifference in elevation betwee |
| | | _ | | Estimated capacity |
| ., | | jt. 18 | grade uniform. | Dstinated Capacity |
| 8. Locatio | - | rigated, or pla | ice of use | |
| Township North or South | Range E. or W. of Willamette Meridian | Section | Forty-acre Tract | Number Acres To Be Irrigated |
| 7.C C | 11 3.7 | 26 | SW% SW% | domestic |
| 36 S. | 4 W. | 34 | | domestic |
| | | | NEW NEW | COMOTO |
| Manufacture and annual section a | | | | |
| | | | , | |
| | | | | |
| | | | | |
| | | | | |
| | | | | <u> </u> |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| (a) Chara | icter of soil | | required, attach separate sheet) | |
| (b) Kind | of crops raised | | | |
| | | | | |
| Power or Minin | - | wer to he dene | Moned | theoretical horsepowe |
| | | | power | |
| | | io de asea joi | power | sec. ji. |
| (b) Qı | - • | | | |
| (b) Qı (c) To | tal fall to be uti | | (Head) feet. | |
| (b) Qı (c) To | tal fall to be uti | | (=====, | be developed |
| (b) Qı (c) To (d) Ti | tal fall to be uti | oorks by mean | s of which the power is to | |
| (b) Qt (c) To (d) Ti (e) Su | tal fall to be utilized nature of the water | oorks by mean | s of which the power is to (Legal subdivision) | |
| (b) Qt (c) To (d) Ti (e) Su | tal fall to be uti | oorks by mean | s of which the power is to (Legal subdivision) | |
| (b) Q1 (c) To (d) Ti (e) Su Tp | ch works to be lower, R. | ocated in, W. | s of which the power is to (Legal subdivision) | |
| (b) Qt (c) To (d) Th (e) Su (p)(No. N. or to) (f) Is | tal fall to be utilize nature of the water to be returned. | ocated in, W. | (Legal subdivision) M. (Yes or No) | |
| (b) Qu (c) To (d) Th (e) Su (p)(No. N. or i) (f) Is (g) If | tal fall to be utilize nature of the under the works to be lessed. R | ocated in, W. for w.) rned to any stand locate points | (Legal subdivision) M. ream?(Yes or No) int of return | be developed |

| Municip | al or Domestic | Supply— | | 3874 | 8 |
|----------|---|--|-------------------------------------|----------------------------------|--|
| 10. | (a) To supply | the city of | • | | |
| | (Name of) | County, having a p | resent population of | V ₁ = 1 | •••••• |
| and an e | , | tion of | in 19 | | i |
| | (b) If for dom | estic use state numbe | er of families to be s | upplied two (2 |). |
| | | | ions 11, 12, 13, and 14 in all case | | |
| 11 | Estimated cost | of proposed works, \$ | | / | |
| | | | | from date of | priority. |
| | | | | | |
| | | | | ober 1, 1975. | |
| 14. | | , | | on or beforeOct | <u></u> |
| | | | _ | C Hanck | ••••• |
| | | | 2 Open | C Signature of applicant) M Hmc | .h. |
| | | | X Com | na 11/ Anno | |
| Rei | marks: | | | | |
| ••••• | | | 1 | | |
| ••••• | *************************************** | | | | ^··· ****** |
| •••• | | | | | ••••••••••••••••••••••••••••••••••••••• |
| ••••• | | | | | |
| ••••• | | | | | *************************************** |
| •••• | | | | | *************************************** |
| | | | | | |
| | | | | | |
| | | | | | |
| ••••• | •••••• | | | | |
| | ······································ | ······································ | | | |
| ••••• | | | | | ······ |
| | | | | | |
| ••••• | | | | | |
| STATE | OF OREGON, |) | | | |
| Coun | OF OREGON, aty of Marion, | ss. | | | |
| T | his is to certify | that I have examined | the foregoing applica | ition, together with the | e accompanying |
| maps an | ı d d ata, and reti | urn the same for | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| | | | | | |
| In | order to reta | in its priority this (| annlication must be a | returned to the State | Engineer with |
| | | e | | to the state | ing meet, with |
| correcta | ons on or begore | | , 19 | | |
| | rimatnos : | | | | 40 |
| W | ITNESS my ha | na this day | ој | | , 19 |
| | | | | | |
| | | | | | |
| | | | | | STATE ENGINEER |
| | | | By | | ASSISTANT |
| | | | | 7.0 | A A STATE OF THE PARTY OF THE P |

PERMIT

| STATE | OF | 0 | REGON, |) | |
|-------|-------|---|--------|---|-----|
| Coun | +44 0 | £ | Marion | Ì | SS. |

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:

| nd sh | | | | | | | | ed to beneficial u |
|---|---|---|---------------------------------|------------------------------|----------------------|--------------------|---|--|
| | all not exceed | 0.01 | cub | ic feet per | second meas | ured at the | point of | diversion from t |
| tream | ı, or its equivalent | in case | of rotatio | on with ot | her water us | ers, from | a sprin | g |
| - | •••••• | • | | | | ···· | ••••• | |
| • | | •••••• | | | | | | |
| | The use to which | this wate | r is to be | applied i | for dome | stic use | for two | families |
| | | | | ······ | • | | | |
| | | | | | | | | |
| | If for irrigation, t | this appr | opriation | shall be | limited to | | oj | f one cubic foot p |
| econd | l or its equivalent | for each | ı acr e i rr | igated | | ••• | ••••• | |
| | ••• | | | | 1 1 | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | |
| | •••• | | | | | | **************** | |
| | | | | | •••• | ****************** | | |
| | | ••••••••••••••••••••••••••••••••••••••• | ••••••• | | | | | |
| - | •••••• | ••••• | ······ | | •••••••• | | *********** | |
| •••••• | | ••••• | ••••• | | | •••• | *************************************** | *************************************** |
| •••••• | •••••• | ······································ | | | | •••• | | / |
| | •••••• | ••••• | | | ••••• | | *************** | |
| •••••• | •••••• | | | | | | *************************************** | |
| nd si | hall be subject to | such rea | sonable | rotation s | ystem as ma <u>j</u> | be ordere | d by the 1 | proper state offic |
| | | of this | permit is | Octo | ber 17, 19 | 73 | | |
| | The priority date | | | gin on or | before | Novembe | r 18, 19 | 76 and sh |
| | The priority date Actual constructi | on work | shall beg | | | | | |
| hered | | | | | and be comp | leted on or | before Oc | tober 1, 19.77 |
| hered | Actual constructi | d with re | easonable | diligence | | | | |
| hered | Actual constructi ifter be prosecute Complete applica | d with re | easonable ne water 1 | diligence | oosed use sha | ll be made (| on or befor | |
| hered | Actual constructi | d with re | easonable ne water 1 | diligence | oosed use sha | li be made o | on or before, 1975. | |
| herec | Actual constructi ifter be prosecute Complete applica | d with re | easonable ne water 1 | diligence | oosed use sha | li be made o | on or before, 1975. | |
| hered | Actual constructi ifter be prosecute Complete applica | d with re | easonable ne water 1 | diligence | oosed use sha | li be made o | on or before, 1975. | re October 1, 19.7 |
| herec | Actual constructi ifter be prosecute Complete applica | d with re | easonable ne water i 18th | diligence | oosed use sha | er Resources | on or before, 1975. | re October 1, 19.7 |
| herec | Actual constructi Ifter be prosecuted Complete applica WITNESS my ha | d with re | easonable ne water i 18th | diligence to the pro | oosed use sha | er Resources | on or before, 1975 | re October 1, 19.7 |
| *************************************** | Actual constructi Ifter be prosecuted Complete applica WITNESS my ha | d with re | easonable ne water i 18th | diligence to the proj day of | oosed use sha | er Resources | on or before, 1975 | re October 1, 19.7 |
| *************************************** | Actual constructi Ifter be prosecuted Complete applica WITNESS my ha | d with re | easonable ne water i 18th | diligence to the pro | oosed use sha | er Resources | on or before, 1975 | re October 1, 19.7 |
| | Actual constructi Ifter be prosecuted Complete applica WITNESS my ha | d with re | easonable ne water i 18th | diligence to the proj day of | oosed use sha | Resources L | on or before, 19.75. | re October 1, 19.7 |
| | Actual constructi Ifter be prosecuted Complete applica WITNESS my ha | d with re | easonable ne water i 18th | diligence to the proj day of | Novemb | Resources L | on or before, 19.75. | STATE ENGINEER STATE ENGINEER |
| | Actual constructi Ifter be prosecuted Complete applica WITNESS my ha | d with re | easonable ne water i 18th | diligence to the proj day of | Novemb | Resources L | on or before, 19.75. | STATE ENGINEER STATE ENGINEER |
| Permit No. 587.48 | ERMIT Ifter be prosecuted Complete applica OF THE STATE OREGON | d with re | easonable ne water i 18th | diligence to the proj day of | Novemb | Resources L | on or before, 1975 | re October 1, 19.7 |

Application No. 51319