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JUN - 71976
WATER RESOURCES DEPT
SALEM, OREGON

"CERTIFICATE NO. 6 1656"

Permit No. G- G 7085

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

| I, | PETE COW | AN | *************************************** | | •••••• | |
|--------------------------|--|------------------------------------|---|------------------------------|----------------------------------|---|
| of P.O. | Box 2331 Ha | | (Name of applican | | Curry | |
| | Box 2331 Ha | | | | | |
| state offollowing descr | Oregon 974 ribed ground water | 15, do s of the state o | hereby make of Oregon, SUB | application fo JECT TO EX | r a permit to ap IISTING RIGH | propriate the TS: |
| If the ap | plicant is a corpora | tion, give date | and place of ir | ncorporation | | • |
| | name of nearest st | | | | | evelopment is |
| situated | unnamed st | ream | (Name of stream) | ••••• | • | ••••••••••••••••••••••••••••••••••••••• |
| | ••••• | | tri | butary ofP | acific Ocean | •••••• |
| 2. The a feet per second | mount of water who or33.7 go | ich the applica Illons per minu | nt intends to a te. | pply to benef | icial use is <mark>0.</mark> .(| 075 cubic |
| 3. The u | ise to which the w | iter is to be ap | plied is <u>ir</u> | rigation | | ••••••••••••••••••••••••••••••••••••••• |
| 4. The u | vell or other source Section 9 | is located 95 | 0 ft. N | and 230 | ft | the Si |
| | | | | | | |
| | (1) | preserable, give dista | ince and bearing to se | ection corner) | | |
| being within th | (If there is more SE½ SW | 4 | of Sec | | | |
| | | | , | | • | |
| 5. The | pipeline (Can | al or pipe line) | *************************************** | to be | 800 fi | miles |
| | inating in the | | | | • | |
| R, | W. M., the propose | d location being | shown throug | hout on the a | ccompanying m | ap. |
| 6. The no | ame of the well or | other works is | no name | ••••• | | · |
| | • | DESCRIPT | TION OF WOI | RKS | | |
| 7. If the supply when no | flow to be utilized in the design of the des | escrib ed . | · | | | |
| | ······ | į | | | | |
| | ····· | | | ••••• | | .: |
| 8. The de | evelopment will co | sist of | One wel | ner of wells, tunnels, | etc.) | having a |
| diameter of | | d an estimated | depth of | Z.6 feet. | It is estimated t | hat 30 |
| feet of the well | will require | | | h to water tal | ole is estimated | <u>+ 20</u> (Feet) |
| | | | ••••• | g | | •••••• |

| lgate. At head | | | | · · · · · · · · · · · · · · · · · · · |
|--|---|--------------------------------|--|---------------------------------------|
| ······································ | in feet; depth of wo | ıter | feet; grade | feet fall per |
| isand feet. | | | | |
| (b) At | mile | es from headga | te: width on top (at water | line) |
| · · · · · · · · · · · · · · · · · · · | feet; width on be | ottom | feet; depth of w | ater j |
| le | feet fall pe | er one thousand | l feet. | |
| (c) Length | of pipe, | ft.; size | at intake in. | ; in size at |
| ı intake | in.; size | e at place of us | e in.; diff | erence in elevation betu |
| * * | | | grade uniform? | |
| | . sec. ft. 👍 | | | |
| | | ive size and typ | se 506 pomp | 2. |
| | <u> </u> | | | |
| Give horse | power and type of | f motor or eng | ine to be used | ····· |
| | | | | |
| į | | | er development work is les | 41 farmah mila d |
| difference in | | the stream bed | l and the ground surface a | |
| difference in | elevation between † 1200 feet - on of area to be irr | the stream bed elevation di | l and the ground surface a | 20 ft. |
| difference in | elevation between - 1200 feet - | the stream bed elevation di | l and the ground surface a | 20 ft. |
| difference in 12. Locatio | elevation between + 1200 feet - on of area to be irr Range E or W of | elevation di | l and the ground surface a ifference estimated at | Number Acres |
| 12. Location | elevation between - 1200 feet - on of area to be irr Range E or W of Willamette Meridian | elevation di | l and the ground surface at ifference estimated at estima | Number Acres To Be Irrigated |
| 12. Location | elevation between - 1200 feet - on of area to be irr Range E or W of Willamette Meridian | elevation di | l and the ground surface at ifference estimated at estima | Number Acres To Be Irrigated |
| 12. Location | elevation between - 1200 feet - on of area to be irr Range E or W of Willamette Meridian | elevation di | l and the ground surface at ifference estimated at estima | Number Acres To Be Irrigated |
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| 12. Location | elevation between - 1200 feet - on of area to be irr Range E or W of Willamette Meridian | elevation di | l and the ground surface at ifference estimated at estima | Number Acres To Be Irrigated |

| MUNICIPAL SUP 13. To supp | | | |
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| in | county, havii | ng a present population of | |
| and an estimated p | opulation of | in 19 | |
| | ANSWER QUESTIONS | 14, 15, 16, 17 AND 18 IN ALL CASES | |
| 14 Fetimat | ed cost of proposed works, | | |
| | 4.5 | | |
| 15. Constru | ction work will begin on or | · beforecomplete | •••••• |
| 16. Constru | ction work will be comple | ted on or beforecomplete | •••••• |
| 17. The wat | er will be completely appli | ed to the proposed use on or before | p 9 |
| 18. If the g cation for permit, | round water supply is suppermit, certificate or ad | oplemental to an existing water supply, identify an judicated right to appropriate water, made or held | ıy a _l d by |
| applicant | · | ······ | ••••• |
| | | ······ | |
| | | & Telestonon | |
| | | (Signature of applicant) | |
| Remarks: | | | ·••••••••••••••••••••••••••••••••••••• |
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| STATE OF OREG | SS. | | |
| County of Mario | n,) | | |
| This is to cer | tify that I have examined | l the foregoing application, together with the accom | าดกา |
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| maps ana aata, ana | return the same for | | |
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| In order to re | etain its priority, this appli | cation must be returned to the State Engineer, with | ı cor |
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| wons on or dejute | 41 | , 13 | |
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| WITNESS m | y hand thisday | of, 19 | |
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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:

| T | he righ | t herein grai | ited is | limited to | the a | mount of | wate | r which c | an be applie | d to ben | eficial us |
|---|--------------------------------|---|---|---|--|--|---|---|--|-----------------------|---|
| and shal | ll not es | cceed 0.0 | 8 | cub i c fee | et per s | second me | easure | ed at the p | oint of diver | rsion from | n the wel |
| | | propriation, o | | | | | | | | | |
| T | he use t | o which this | water | is to be ap | plied i | is | irri | gation | | | |
| If | for irri | gation, this o | pprop | riation sha | ill be li | imited to | •••••• | 1/80th | of one cul | oic foot n | er second |
| | | t for each ac | | | | | | | | | |
| | | re for each a | | | | | | | | | |
| | | | | | ••••• | | | ····· | ••••••••••••••••••••••••••••••••••••••• | | ······································ |
| <u></u> | •••• | ••••••••••••••••••••••••••••••••••••••• | ······ | ······································ | | | •••••• | | | ••••• | |
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| | | ject to such 1 | | | | | | | | | |
| Th line, aded The | e work: quate to e perm: | shall be case include propose constructed determine ittee shall in applete record | er capp l shall water stall a | oing ana co include an level elei nd mainta | ontroi i air li vation in a w | valve to p ne and pr in the we eir mete | preve essur ell at | nt the was e gauge or all times. | te of ground an access p | l water. ort for m | easuring |
| The | e priori | ty date of thi | is perm | rit is | | June 7, | 1976 | <u>.</u> | | | • |
| Act | tual con | struction wo | rk sha | ll begin on | or be | fore | ••••• | March 2] | , 1978 | (| and shall |
| thereafter | r be pro | osecuted wit | h reas | onable dili | igence | and be o | compl | eted on o | r before Oct | ober 1, 1 | 9 78 |
| Con | nplete d | application o | f the w | ater to the | e propo | osed use s | hall t | e made or | n or before (| October 1 | , 19. 79 |
| WI | TNESS | my hand the | is | 21st day | of | <u> </u> | larch | | , 1 | 9.77 | |
| | | | | | | S | ene | £./ | Terra | | |
| | | | | | l | WATER R | ESOU | RCES DIR | ECTOR | W NEW YEAR | CONTRACTOR OF THE PARTY OF THE |
| Application No. G- 1403 Permit No. G- G 7085 | 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 aday of | 19.76, at 8 o'clock H M. | Returned to applicant: | | Approved: | Recorded in book No. of Ground Water Permits on page | STATE ENGINEER | Drainage Basin No. 15. page 106. |