Permit No. G- G 5841

CERTIFICATE NO. 4904

APPLICATION FOR A PERMIT

| • | 22.12.12.2 | | | | | | |
|---|---------------|-------|-------|-----|---|------|-----|
| | 4SSIGNED, See | Misc. | Rec., | Vol | 6 | Page | 448 |

| To | Appropriate | the | Ground | Waters | of | the | State | of | Oregon |
|----|--------------------|-----|--------|--------|----|-----|-------|----|--------|
|----|--------------------|-----|--------|--------|----|-----|-------|----|--------|

| I, I I may Somald. (Name of applicant) of 5270-55 ave NE-SALEM, county of MAR 10 N | ******************* |
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| of 5270-55 ave NE-SALEM, country of MAR 10 N | |
| state of | oriate the |
| 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 of the source of water development. | - · |
| situated Little Pudding River (Name of stream) | |
| tributary of Willamette | KIVE |
| 2. The amount of water which the applicant intends to apply to beneficial use is | |
| 3. The use to which the water is to be applied is RAIGATION | • |
| 4. The well or other source is located 705 ft. North and 245 ft. West from the (N. or S.) | e <u>/</u> 4 |
| corner of between Sec. 4 + 5 T T S.R. 2 (Section or subdivision) | W.WM. |
| Marion Co. Ore. (If preferable, give distance and bearing to section corner) | |
| being within the SE To SE NE SE Of Sec. 5. Twp. 75, R. 2 | 2 W, |
| W. M., in the county of MARION. | C 7. |
| 5. The PORTAGLE SYSTEM to be (Canal or pipe line) | |
| in length, terminating in the, Twp of Sec, Twp | |
| R, W. M., the proposed location being shown throughout on the accompanying map. | |
| 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 supply when not in use must be described. | on of the |
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| | - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| | |
| 8. The development will consist of | having a |
| diameter of 12 inches and an estimated depth of 139 feet. It is estimated that | |
| feet of the well will require steel casing. Depth to water table is estimated a | (Feet) |
| Roberton WELL DRILLER Completed 5/ | 25/7 |

| CANAL SYSTEM OR PIPE LINE— | |
|---|--|
| 9. (a) Give dimensions at each point of canal | where materially changed in size, stating miles from |
| headgate. At headgate: width on top (at water line) | feet; width on bottom |

| thousand feet. | | | | | | | |
|----------------|------------|-----------|---------|--------|-----------|-------|-------------------|
| (b) At | miles from | headgate: | width o | on top | (at water | line) | ************* |

feet; depth of water feet; grade feet grade feet fall per one

......feet; width on bottomfeet; depth of waterfeet;

grade feet fall per one thousand feet.

(c) Length of pipe, ______ft.; size at intake ______ in.; in size at ______ft.

from intake ______ in.; size at place of use ______ in.; difference in elevation between intake and place of use, ______ ft. Is grade uniform? ______ Estimated capacity, ______ sec. ft.

10. If pumps are to be used, give size and type

Give horsepower and type of motor or engine to be used 30 NORSE POWEN

11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a natural stream or stream channel, give the distance to the nearest point on each of such channels and the difference in elevation between the stream bed and the ground surface at the source of development

12. Location of area to be irrigated, or place of use

| Township N. or S. | | Range E. or W. of Willamette Meridian | | Section | Forty-acre T | ract | Number Acres To Be Irrigated | |
|----------------------|---|---|--------------|---------|--------------|---------|---------------------------------|--|
| 7 | South | 2 | West | 4 | S.W. 1 | N.W. | 17.11 | |
| | <u> </u> | 2 | W | 4 | N.W. 1/2 | S. W. 4 | 3.13 | |
| | 5 | 2 | w . | 5 | S.E. 4 | NE. 4 | 31.50 | |
| 7 | 5 | 2 | w | 5 | 5.W.4 | N.E. 4 | 0.10 | |
| 7 | 5 | 2 | w | 5 | N.E. | 5.E. 4 | 27.81 | |
| 7 | 5 | 2 | w | 5 | NW4 | 5.E.1/2 | 2.98 | |
| | | | - | | | | 82.63 | |
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(If more space required, attach separate sheet)

- Character of soil. WILLAMETTE.

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| | | | | QUESTIONS 14, | | The state of the s | LL CASE | 8 | |
| 14. | Estima | ted cost | of prop | oosed works, \$. | 3000 | 200 | | | |
| 15 | Constri | uction w | ork wil | ll begin on or b | efore 1 | 1 tare | red | • | atu ina sua manaka |
| 16 | Constru | unting to | ania anii | ll be completed | lan an hafa | - L | | | |
| 10. | Constri | iction w | отк <i>w</i> и | ii be completed | on or oejo | - | | BO | + 19 |
| | | | | pletely applied | | | | | |
| | | | | supply is suppl ficate or adjud | | | | | |
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| Rem | arks: | | | | | | | | |
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| County | | 5 | 88. | | | : | | | en y reign |
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| In or | rder to | retain it | s priori | ity, this applica | tion must b | e returned | to the S | tate Engine | er, with cor |
| ions on or | before | ********** | ••••• | | , 19 | Charles Charles | grand date | the State of State | |
| | . | | | | A was the b | | 13 1. Aug v. | ાં લુક્કા | m I to the King |
| 12777 | NESS 1 | ny hand | this | day of | | | r i per de la | | 19 |
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| STATE | OF OREGO | |
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| Coun | ty of Marion, | ss. |

PERMIT

| | | | e foregoing applicatio ving limitations and c | | grant the same, |
|---|---|--|--|---|----------------------------|
| The rigi | nt herein granted | is limited to the a | mount of water which | h can be applied t | to beneficial use |
| and shall not e | xceed 1.03 | cubic feet per | second measured at th | ie point of diversion | on from the well |
| or source of ap | propriation, or its | s equivalent in cas | e of rotation with oth | er water users, fr | om a well |
| *************************************** | | : | | *************************************** | |
| The use | to which this wat | er is to be applied | is for irrigation | n | <u></u> |
| | | | | | · |
| If for in | rigation, this appro | opriation shall be l | imited to1/80th | of one cubic | foot per second |
| | | | be further limited to (| · | |
| 1 | | | e i rrigation season of | | |
| | | | | John J | |
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| and shall be su | bject to such reas | onable rotation sys | stem as may be ordere | ed by the proper s | tate officer. |
| the works shal The wor line, adequate The peri | l include proper co ks constructed sho to determine wa nittee shall instal | apping and control all include an air i ter level elevation I and maintain a r | rdance with good pro l valve to prevent the line and pressure gaug n in the well at all tin weir, meter, or other ound water withdraw | waste of ground o ge or an access por nes. suitable measur | water. rt for measuring |
| | | _ | | | |
| | | ermit is <u>June</u> | | *************************************** | |
| Actual co | instruction work : | shall begin on or b | efore November 3. | . 1976 | and shall |
| th erea fter be p | rosecuted with re | easonable diligenc | e and be completed o | m or before Octo | ber 1, 1977 |
| Complete | e application of th | e water to the pro | posed use shall be mad | de on or before Oc | tober 1, 1978. |
| WITNES | S my hand this | .3rd day of | November | , 19. | 75 |
| | | | princ | Slephon | STATE SHOWING F.H. |
| | | ing the state of t | Water Resource | M | |
| 4.1.4 | | d in the Oregon, | | 584 | ENGINEER //3.2. |

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