Format No. G.

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

| I, Alvin J. VenClouve |
|--|
| Route 2 Bez hth, Salem county of Marien |
| (Pushifice 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 . |
| 1. Give name of nearest stream to which the well, tunnel or other source of water development |
| situated Little Padding River |
| (Manue of stream) |
| tributary of |
| 2. The amount of water which the applicant intends to apply to beneficial use is cub feet per second or gallons per minute. |
| 3. The use to which the water is to be applied is Irrigation |
| 4. The well or other source is located 203.0 ft. S and 1248.9 ft. W from the Sect |
| corner by common to sections 28, 29, 32 and 33 |
| (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 secessary) being within the NET NET of Sec. 32 , Twp. 6.8 , R. 2 W |
| W. M., in the county of Merion |
| 5. The Portable Sprinkler Equipment to be mi |
| in length, terminating in the 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 Van Cleave No. 2 |
| DESCRIPTION OF WORKS |
| 7. If the flow to be utilized is artesian, the works to be used for the control and conservation of supply when not in use must be described. |
| |
| |
| |
| |
| 8. The development will consist of One Drilled Well havin (Give number of wells, tunnels, etc.) |
| diameter of 10 inches and an estimated depth of 135 feet. It is estimated that 135 |
| feet of the well will require Steel casing. Depth to water table is estimated (Feet) |

| | argent, wast, to | b (or someter the | () | jeet; width on |
|---|------------------------|-------------------|---|--|
| *********** | . feet; depth of wat | et | feet; grede | feet fall |
| md feet. | • | | | |
| (b) At | mil | es from headg | ste: width on top (at water l | ine) |
| *********** | feet; width on b | ottom | feet; depth of wat | er |
| | feet fall p | er one thousan | d feet. | |
| (c) Lengt | th of pipe, | ft.; si | ze at intake,in | .; in size at |
| ntake | in.; s | ize at place of | use in.; diff | erence in elevation l |
| and place | of use, | ft. Is | grade uniform? | Estimated c |
| ····· | sec. ft. | | • | |
| 10. If pur | nps are to be used, g | rive size and ty | pe 600 GPM Turbime | ••••••••••••••••••••••••••••••••••••••• |
| • | | | | |
| Give hors | epower and type of | motor or engir | e to be used 40 HP Rloct | arie |
| • | •••• | •••••• | | |
| | | | er development work is less | |
| ai siream | or stream channel, | | ince to the nearest point on | l each of such chant |
| | a alamatian batanaan | 4ka ka | | Al |
| | n elevation between | the stream be | d and the ground surface at | the source of devel |
| fference in | | the stream be | d and the ground surface at | the source of devel |
| | licable | | d and the ground surface at | · |
| fference in | licable | | | · |
| fference in | licable | | | · |
| fference in | licable | | | · |
| fference in | licable | | | · |
| fference in | licable · | • | | |
| fference in | tion of area to be in | • | • | |
| fference in Not Appl. 12. Locat | tion of area to be irr | rigated, or plac | e of use | Number Acres To Be Irrigated |
| Not Appl 12. Locat Township N or 8. | tion of area to be irr | rigated, or plac | e of use | Number Acres |
| Not Appl 12. Locat Township N or 8. | tion of area to be irr | rigated, or plac | e of use | Number Acres To Be Irrigated 2.3 |
| Not Appl 12. Locat Township N or 8. | tion of area to be irr | rigated, or plac | Forty-acre Tract NEL SEL NEL SEL | Number Acres To Be Irrigated 2.3 8.4 24.6 |
| Not Appl 12. Locat Township N or 8. | tion of area to be irr | rigated, or plac | Forty-acre Tract NEA SEA NEA SEA SEA SEA | Number Acres To Be Irrigated 2.3 8.4 24.6 |
| Not Appl 12. Locat Township N or 8. | tion of area to be irr | rigated, or place | Porty-acre Tract NET SET NET SET SET SET | Number Acres To Be Irrigated 2.3 8.4 24.6 |
| Not Appl 12. Locat Township N or 8. | tion of area to be irr | rigated, or place | Porty-acre Tract NET SET NET SET SET SET SET SET NET NET | Number Acres To Be Irrigated 2.3 8.4 24.6 21.4 37.0 24.6 |
| Not Appl 12. Locat Township N or 8. | tion of area to be irr | rigated, or place | Forty-acre Tract NEL SEL NEL SEL SEL SEL NEL NEL NEL NEL | Number Acres To Be Irrigated 2.3 8.4 24.6 21.4 37.0 24.6 11.3 |
| Not Appl 12. Locat Township N or 8. | tion of area to be irr | rigated, or place | Porty-acre Tract NET SET NET SET SET SET SET SET NET NET | Number Acres To Be Irrigated 2.3 8.4 24.6 21.4 37.0 24.6 11.3 |
| Not Appl 12. Locat Township N or 8. | tion of area to be irr | rigated, or place | Forty-acre Tract NEL SEL NEL SEL SEL SEL NEL NEL NEL NEL | Number Acres To Be Irrigated 2.3 8.4 24.6 21.4 37.0 24.6 11.3 |
| Not Appl 12. Locat Township N or 8. | tion of area to be irr | rigated, or place | Forty-acre Tract NEL SEL NEL SEL SEL SEL NEL NEL NEL NEL | Number Acres To Be Irrigated 2.3 8.4 24.6 21.4 37.0 24.6 11.3 |
| Not Appl 12. Locat Township N or 8. | tion of area to be irr | rigated, or place | Forty-acre Tract NEL SEL NEL SEL SEL SEL NEL NEL NEL NEL | Number Acres To Be Irrigated 2.3 8.4 24.6 21.4 37.0 24.6 11.3 |
| Not Appl 12. Locat Township N or 8. | tion of area to be irr | section 29 | Forty-acre Tract NEL SEL NEL SEL SEL SEL NEL NEL NEL NEL | Number Acres To Be Irrigated 2.3 8.4 24.6 21.4 37.0 24.6 11.3 |

| 13. To supply the city of | |
|--|---|
| | • |
| nd an estimated population of | • • • • • • • • • • • • • • • • • • • |
| | . • . 1 · . 2 · |
| 14. Estimated cost of proposed works, \$ 13,000.60 | |
| 15. Construction work will begin on or before March 1957 | |
| 16. Construction work will be conspleted on or before April | 15, 1957 |
| 17. The water will be completely applied to the proposed use of | n or before Fill 1957 |
| 18. If the ground water supply is supplemental to an existin | |
| ation for permit, permit, cellificate or adjudicated right to appro | opriate water, made or held by the |
| pplicant | ************************************** |
| | |
| Ellin g | Yan Cleary |
| Pamaula. | (Stature of applicant) |
| Remarks: | 940-00-4 db |
| | *************************************** |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| STATE OF OREGON,) | |
| County of Marion, | |
| This is to certify that I have examined the foregoing applicati | on together with the accompanying |
| naps and data, and return the same for completion | , g |
| cape and data, and retain the sume jor | ······ |
| | |
| | |
| | |
| In order to retain its priority, this application must be returne | d to the State Engineer, with correc |
| ions on or before April 12 , 19 57. | |
| WITNESS my hand this 13th day of Februa | Fy, 19.57 |
| | |
| LIMIT OF THE PARTY | S A. STANLEY |

Chris L. Wheeler, Assistant

County of Merion,

This is to certify that I have exemined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

| ubos of annon | prieties, er its so | privalent in cree of ro | tation with o | ther water user | s, from | | |
|--|--|--|---|---|--|---|-------------------|
| ell No. 2 | | and the parties of the parties by the first expect to the state of | | | | | |
| The use | to which this wa | ter is to be applied i | irrig | tion. | • | ••••••• | |
| If for irr | rigation, this appr | ropriation shall be lin | rited to1/ | 80 o | one cubic f | oot per second | i |
| its equivale | ent for each acre | irrigated and shall b | e further limi | ted to a diversi | on of not to e | exceed . EL | |
| re feet per c | acre for each acre | e irrigated during th | e irrigation s | eason of each y | leat; | | •• |
| | | | •••• | | ••••• | *************************************** | |
| • | | ······································ | | | *************************************** | •••• | ··· |
| - | | | | | | | . |
| | *************************************** | ••••••••••••••••••••••••••••••••••••••• | | | | ····· | |
| | | ······ | | | | | ••• |
| | • • • • | easonable rotation sy | etem se mau l | be ordered bu t | he proper st | ate officer. | |
| The we | all include prope orks constructed | as necessary in according to the capping and control shall include an air | line and pres | sure gauge or out all times. | in access por | t joi measain | ng |
| The wone, adequat The pe | all include prope orks constructed to determine u trmittee shall ins lete record of the | r capping and control shall include an air vater level elevation tall and maintain a t e amount of ground t | l value to pres line and pres in the well o peir, meter, o vater withdro | sure gauge or d it all times. Ir other suitable iwn. | in access por | t joi measain | ng |
| The wone, adequat The peep a comp | all include prope orks constructed to to determine u trmittee shall ins lete record of the riority date of thi | r capping and control shall include an air vater level elevation tall and maintain a i e amount of ground i | line and pres in the well a peir, meter, o pater withdra February 5 | sure gauge or cut all times. r other suitable lwn. | in access por | t joi measain | ng iil |
| The wone, adequate The perfect a complete the property of the | all include prope orks constructed se to determine u crmittee shall ins lete record of the riority date of thi l construction wo | shall include an air pater level elevation tall and maintain a te amount of ground this permit is | line and presin the well a peir, meter, or pater withdranger February 5 | sure gauge or out all times. rother suitable twn. 1957 February 2 | measuring (| device, and sho | ng sil all |
| The wone, adequate The perep a composition The property Actuals thereafter between the control of the control o | all include properorks constructed to determine to the construction in the construction which is a prosecuted with the construction where the construction w | shall include an air pater level elevation tall and maintain a remount of ground responsible shall begin on or the reasonable diliger | line and pres in the well a weir, meter, or vater withdra February before we and be co | sure gauge or out all times. rother suitable sum. 2 1957 February 2 | measuring of the second | device, and she | ng sil all |
| The wone, adequate The perfect a complete properties Actual thereafter be Comp | all include properorks constructed to determine to the construction of the construction we prosecuted with the construction of the construction where prosecuted with the construction of the construction of the construction where prosecuted with the construction of t | shall include an air pater level elevation tall and maintain a te amount of ground this permit is | line and pres in the well a peir, meter, o pater withdra February 5 before ice and be co roposed use sh | sure gauge or out all times. rother suitable twn. 1957 February 21 completed on or tall be made on | measuring (5, 1958 before Octoor before Octoor, 19, 19, 19, 19, 19, 19, 19, 19, 19, 19 | device, and she | ng sil all |
| The weine, adequate The percept a composition The properties Actual thereafter become | all include properorks constructed to determine to the construction of the construction we prosecuted with the construction of the construction where prosecuted with the construction of the construction of the construction where prosecuted with the construction of t | shall include an air pater level elevation tall and maintain a reamount of ground reamount is permit is | line and pres in the well a peir, meter, o pater withdra February 5 before ice and be co roposed use sh | sure gauge or out all times. rother suitable twn. 1957 February 29 completed on or tall be made on | measuring (5, 1958 before Octoor before Octoor, 19, 19, 19, 19, 19, 19, 19, 19, 19, 19 | device, and she | ng sil all |
| The weine, adequate The perceep a comp The properties Actuales thereafter be | all include properorks constructed to determine to the construction of the construction we prosecuted with the construction of the construction where prosecuted with the construction of the construction of the construction where prosecuted with the construction of t | shall include an air pater level elevation tall and maintain a reamount of ground responsible to the reasonable diligeration the water to the pairs. | line and pres in the well a peir, meter, o pater withdra February 5 before ice and be co roposed use sh | sure gauge or out all times. rother suitable twn. 1957 February 21 completed on or tall be made on | measuring of the measuring of the fore Octoor or before Octoor 19 | and shooter 1, 1959 | ng sil all |
| The woine, adequate The percept a composition The properties Actual thereafter be Comp | all include properorks constructed to determine to the construction of the construction we prosecuted with the construction of the construction of the construction where prosecuted with the construction of | shall include an air pater level elevation tall and maintain a reamount of ground responsible to the reasonable diligeration the water to the pairs. | line and pres in the well a peir, meter, o pater withdra February 5 before ice and be co roposed use sh | sure gauge or out all times. rother suitable twn. 1957 February 21 completed on or tall be made on | measuring of the measuring of the fore Octoor before Octoor 19.5 | and shooter 1, 1959 | ng sil all |
| The wone, adequate The persecond The property Actual thereafter be Comp | all include properorks constructed to determine the to determine the transitive shall inside record of the riority date of this construction we be prosecuted with the prosecuted with the same application of the NESS my hand the Alexandrian and th | shall include an air pater level elevation tall and maintain a reamount of ground responsible to the reasonable diligeration the water to the pairs. | line and pres in the well a peir, meter, o pater withdra February 5 before ice and be co | sure gauge or out all times. rother suitable twn. 1957 February 21 completed on or tall be made on | measuring of the measuring of the fore Octoor or before Octoor before Octoor 19 | and shooter 1, 1959 | ng sil all |
| The wone, adequate The perent of the property | all include properorks constructed to determine the to determine the translate shall install the record of the riority date of this construction we be prosecuted with the prosecuted with | shall include an air pater level elevation tall and maintain a reamount of ground responsible to the reasonable diligeration the water to the pairs. | line and pres in the well a peir, meter, o pater withdra February 5 before ice and be co | sure gauge or out all times. To other suitable twn. 1957 February 29 completed on or that be made on | measuring of measuring of the fore Octoor before Octoor be | and shooter 1, 1959 | ng sil all |
| The weine, adequate The percent a composition of the percent and thereafter by Composition WITH | all include properorks constructed to determine the to determine the translate shall install the record of the riority date of this construction we prosecuted with the prosecuted with th | shall include an air pater level elevation tall and maintain a reamount of ground responsible to the reasonable diligeration the water to the pairs. | line and pres in the well a peir, meter, or pater withdra February before uce and be co roposed use sh February | sure gauge or out all times. To other suitable twn. 1957 February 29 completed on or that be made on | measuring of measuring of the fore Octoor before Octoor be | and shooter 1, 1959 | ng sii all |
| The wone, adequate The per eep a composition of the per Actual thereafter be Composition WITH | all include properorks constructed to determine the to determine the translate shall install the record of the riority date of this construction we prosecuted with the prosecuted with th | shall include an air pater level elevation tall and maintain a reamount of ground responsible to the reasonable diligeration the water to the pairs. | line and pres in the well a peir, meter, or pater withdra February before uce and be co roposed use sh February | sure gauge or out all times. To other suitable twn. 1957 February 29 completed on or that be made on | measuring of measuring of the fore Octoor before Octoor be | and shooter 1, 1959 | ng sii all |
| The wone, adequate The per eep a composition Actual thereafter by Composition WITH | all include properorks constructed to determine the to determine the translate shall install the record of the riority date of this is prosecuted with the prosecuted | shall include an air pater level elevation tall and maintain a reamount of ground to the part of the water to the pater of the water of the water to the pater of the water of | line and pres in the well a peir, meter, or pater withdra February before uce and be co roposed use sh February | sure gauge or out all times. rother suitable twn. 1957 February 21 completed on or tall be made on | measuring of the second of the | and shooter 1, 1959 | Printing one of 7 |