STATE ENGNEER

## PARTECATION NOR PERSON

## To Appropriate the Public Waters of the State of Oregon

| j, Prenk Neufeld   |
|--|
| Route 3, Bex 316 Dellas  |
| (Malling address)  State of  |
|  |
| ollowing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:   |
| If the applicant is a corporation, give date and place of incorporation  |
| 1. The source of the proposed appropriation is Rickreall Creek   |
| , a tributary of Willamette River  |
| 2. The amount of water which the applicant intends to apply to beneficial use is0.24   |
| cubic feet per second.  (If water is to be used from more than one source, give quantity from each)  |
| **3. The use to which the water is to be applied isirrigation  |
| FI   |
| 4. The point of diversion is located 270 ft. S and 430 ft. E from the No.  |
| corner of Notit pf SEt of Sec. 34  (Section or subdivision)  |
| 120' S & 120' W. from the NE corner of the NE' SE' of Sec. 34.   |
| (If preferable, give distance and bearing to section corner)   |
| (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  |
| being within the #1-NW SE 1  |
| R5 W, W. M., in the county of Polk   |
|  |
| 5. The pipeline to be approx. 1000*  (Main ditch, canal or pipe line) (Miles or feet)  entirely portable (Smallest legal subdivision)  (Smallest legal subdivision)  (No or S) |
| R  |
| DESCRIPTION OF WORKS   |
| Diversion Works— Intake to pump directly in stream   |
| 6. (a) Height of dam none feet, length on top feet, length at bot  |
| feet; material to be used and character of construction  |
| rock and brush, timber crib, etc., wasteway over or around dem)  |
| (b) Description of headgate  |
| (c) If water is to be pumped give general description Wisconsin 2"X2" Centrifugal  |
| pump, powered by tractor   |
| (Size and type of engine or motor to be used, total head water is to be lifted, etc.)  15 - 7 g.p.m. sprinklers  |

<sup>&</sup>quot;A cirrevent serm or appression is provided where storage works are contemplated.

"Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the year-celectric Commission. Either of the above forms may be secured, without cost, legether with instructions by addressing the State Engineer, Salem, response.

|  | System |  |
|--|--------|--|
|  |        |  |
|  |        |  |
|  |        |  |

| sgate. At near             | igate: wath on t                            | op (at water                          | (STE)                               | feet; width on botton          |
|----------------------------|---|---------------------------------------|-------------------------------------|--------------------------------|
|                            | feet; depth of w                            | ater                                  | feet; grade                         | feet fall per on               |
| usand feet. (b) At         |   | miles from h                          | eadgate: width on top (at u         | pater line)                    |
|                            | feet: width on b                            | ottom                                 | feet: depth                         | of water feet                  |
|                            | feet fall                                   |                                       |                                     | •                              |
|                            |   |                                       | ioni ioni ioni.                     | in.; size at f                 |
| (c) Lengtl                 | of pipe,100                                 | 0 ft.,                                | ; size at intake, 300° 47           | in.; size at f                 |
| m intake                   | in.;  | size at place                         | of use in.,                         | difference in elevation betwee |
| ake and place              | of use,                                     | ft. 1                                 | ls grade uniform?                   | Estimated capacity             |
| 8. Locatio                 | sec. ft.<br>n of area to be i               | rrigated, or p                        | lace of use                         |                                |
| Township<br>North or South | Range<br>E. or W. of<br>Will-motte Heridian | Section                               | Forty-acre Tract                    | Number Acres To Be Irrigated   |
| 7 s                        | 5 W   | 34                                    | N/1 SE                              | 6.7                            |
|                            |   |                                       | ne <del>l</del> se <del>l</del>     | 24.4                           |
|                            |   |                                       |                                     | 31.1                           |
| <del></del>                |   | · · · · · · · · · · · · · · · · · · · |                                     |                                |
|                            |   |                                       |                                     |                                |
|                            |   |                                       |                                     |                                |
|                            |   | <br>                                  |                                     |                                |
|                            |   |                                       |                                     |                                |
|                            |   |                                       |                                     |                                |
|                            |   |                                       |                                     |                                |
|                            | ·   |                                       |                                     |                                |
|                            |   |                                       |                                     |                                |
| <del></del>                |   |                                       |                                     |                                |
|                            | 1   | (If more spa                          | ce required, attach separate sheet) |                                |
|                            | naracter of soil                            |                                       |                                     |                                |
| (b) K                      | ind of crops raise                          | clov                                  | er                                  |                                |
| ower or Minin              | •   |                                       |                                     |                                |
| 9. (a) To                  | otal amount of p                            | ower to be de                         | veloped                             | theoretical horsepow           |
| (b) Q                      | uantity of water                            | to be used for                        | r power                             | sec. ft.                       |
| (c) T                      | otal fall to be ut                          | ilized                                | feet                                |                                |
| (d) T                      | he nature of th <b>e</b>                    |                                       |                                     | o be developed                 |
| (e) S                      | uch works to be                             |                                       |                                     | of Sec.                        |
|                            | , R   |                                       |                                     |                                |
|                            |   |                                       | stream?(Yes or No)                  |                                |
|                            | •   | *                                     |                                     |                                |
|                            |   |                                       | •                                   |                                |
| ••••••••••••••••••         |   | , Sec                                 | , Тр                                | , R, W. (No. E. or W.)         |
|                            |   |                                       |                                     |                                |

| 19.5 | رين<br>ويون | <b>X</b>    | (a) To supply the object                               |   |
|------|-------------|-------------|--|---|
|      |             |             | Country, Naving a pro                                  | resent papellation of                                     |
| •    | and o       |             |  |   |
|      | *<br>**     |             | (b) If for dotterate use state number                  | of families to be supplied                                |
| Ŷą.  |             | j           |  | T., Ct., El, and M to all enemy                           |
|      | Å,          |             | Estimated east of proposed works, \$1                  |   |
|      |             |             |  | foreena year from approval data                           |
|      |             |             |  | on or beforetmo.ymara_from.approval_date                  |
|      | . 5         | 14.         | The water will be completely applied to                | o the proposed use on or before3ynarsfrom.approv.         |
|      | *******     |             |  | Frank Plenfold  |
| ,    |             |             |  | (Bigustians of confident)                                 |
|      |             | Pa          | marks:   | <u></u>   |
| •    |             |             |  |   |
|      |             |             |  |   |
| •    |             | .,          |  |   |
|      |             |             |  |   |
|      |             |             |  |   |
|      |             |             |  |   |
|      | ******      |             | -  |   |
|      | ******      |             |  |   |
|      | ******      |             | •  |   |
|      |             |             |  |   |
|      |             |             |  |   |
|      |             |             |  |   |
|      |             |             |  |   |
|      | ******      |             |  |   |
|      |             |             | OF OREGON, ) ss. ty of Marion,                         |   |
|      |             |             |  | the foregoing application, together with the accompanyin  |
|      |             | -           |  | ,   |
|      | maı         | os an       | d data, and return the same for                        |   |
|      | maj         | ps an       | d data, and return the same for                        |   |
|      | ma;<br>     | <b>-</b> -  |  |   |
|      |             | I,          | order to retain its priority, this applie              | cation must be returned to the State Engineer, with corre |
| •    |             | I,          |  | cation must be returned to the State Engineer, with corre |
| •    |             | In<br>is on | order to retain its priority, this applie<br>or before | cation must be returned to the State Engineer, with corre |
| •    |             | In<br>is on | order to retain its priority, this applie<br>or before | cation must be returned to the State Engineer, with corre |

## OF OREGON,

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

| and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is  and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is  Actual construction work shall begin on or before May 26, 1959  Actual construction work shall begin on or before occupied on or before October 1, 19 60.  Complete application of the water to the proposed use shall be made on or before October 1, 19 61.  WITNESS my hand this  25th day of  Bay 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,   |   | -                                      | nted is limited to the  |              |                |                |                     |
|---|---|--|-------------------------|--------------|----------------|----------------|---------------------|
| The use to which this water is to be applied is   |   |  |                         | -            |                |                | -                   |
| The use to which this water is to be applied is 1rrigation  If for irrigation, this appropriation shall be limited to 1/80 of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 24 acre feet per acre for each acre irrigated during the irrigation season of each year.  The priority date of this permit is April 4, 1958  Actual construction work shall begin on or before 1, 1958  Actual construction work shall begin on or before 1, 1959  Complete application of the water to the proposed use shall be made on or before October 1, 1961.  WITNESS my hand this 26th day of 1958  A COMPLETE ENGINEER  OF THE PROPOSED AND SHALL HELD SHALL WITNESS my hand this 26th day of 1958  A COMPLETE ENGINEER  | •                                       |  | •                       |              |                |                |                     |
| The use to which this water is to be applied isirrigation   |   |  |                         |              |                |                |                     |
| If for irrigation, this appropriation shall be limited to 1/90 of one cubic foot per second or its equivalent for each acre irrigated. And shall be further limited to a diversion of not to exceed 24 acre fest per sare for each acre irrigated during the irrigation season of each year.  and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is April 4, 1958.  Actual construction work shall begin on or before May 26, 1959 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 60.  Complete application of the water to the proposed use shall be made on or before October 1, 19 61.  WITNESS my hand this 26th day of 19 58.  | •                                       |  |                         |              |                |                |                     |
| If for irrigation, this appropriation shall be limited to 1/90 of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 24 acre fest per sore for each acre irrigated during the irrigation season of each year.  and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is April 4. 1958  Actual construction work shall begin on or before Hay 26. 1959 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 61.  Complete application of the water to the proposed use shall be made on or before October 1, 19 52.  WITNESS my hand this 26th day of Hay 19 58.  |   |  |                         |              |                |                |                     |
| If for irrigation, this appropriation shall be limited to 1/80 of one cubic foot per second or its equivalent for each acre irrigated. and shall be further limited to a diversion of not to exceed 21 acre feet, per acre for each acre irrigated during the irrigation season of each year.  and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is  April 4, 1958  Actual construction work shall begin on or before May 26, 1959 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 60.  Complete application of the water to the proposed use shall be made on or before October 1, 19 61.  WITNESS my hand this 26th day of Hay 1958  STATE ENDRESS STATE ENDRESS.   |   |  | •                       |              |                |                |                     |
| and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is  Actual construction work shall begin on or before  May 26, 1959  and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 60.  Complete application of the water to the proposed use shall be made on or before October 1, 19 61.  WITNESS my hand this  26th day of  Hay  ON  ON  ON  ON  ON  ON  ON  ON  ON  O   |   |  |                         |              | _              |                |                     |
| and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is   |   |  |                         |              |                | ·              | • •                 |
| and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is   |   |  |                         |              |                |                |                     |
| and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is   |   |  |                         |              |                |                |                     |
| and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is  April 4, 1958  Actual construction work shall begin on or before  Hay 26, 1959  and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 60.  Complete application of the water to the proposed use shall be made on or before October 1, 19 61.  WITNESS my hand this  26th day of  Hay  STATE ENGINEER  THE PROPOSER   |   |  |                         | •            |                |                |                     |
| and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is   |   | ······································ | ·····                   | •••••        |                |                |                     |
| and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is   | *************************************** | ·····                                  |                         | •••••        |                |                |                     |
| and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is  April 4. 1958  Actual construction work shall begin on or before  May 26. 1959  and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.60.  Complete application of the water to the proposed use shall be made on or before October 1, 19.61.  WITNESS my hand this  26th day of  May  STATE ENGINEER  8 V 72 about 18 about 19.58.   | •••••                                   |  |                         | ••••         |                | •••            |                     |
| and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is   | •••••                                   |  |                         |              |                | ••••           |                     |
| The priority date of this permit is April 4, 1958  Actual construction work shall begin on or before May 26, 1959 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.60.  Complete application of the water to the proposed use shall be made on or before October 1, 19.61.  WITNESS my hand this 26th day of May 19.58.  STATE ENGINEER  N  OCTOBER  N  OC  |   |  |                         | •••••        |                |                |                     |
| Actual construction work shall begin on or before May 26, 1959 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 60  Complete application of the water to the proposed use shall be made on or before October 1, 19 61.  WITNESS my hand this 26th day of May 19 58.  STATE ENGINEER  Z 20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | and shall                               | be subject to such                     | reasonable rotation s   | ystem as mo  | y be ordered b | y the proper   | state officer.      |
| Complete application of the water to the proposed use shall be made on or before October 1, 19. 61.  WITNESS my hand this 26th day of May 19. 58.  STATE ENGINEER  NO STATE ENGINEER  NO STATE ENGINEER  NO STATE ENGINEER  | The                                     | priority date of t                     | this permit is          | ·····        | April 4, 19    | 58             |                     |
| Complete application of the water to the proposed use shall be made on or before October 1, 19 61.  WITNESS my hand this 26th day of May 19 58.  STATE ENGINEER  Z. 19 58  STATE ENGINEER  Z. 19 58  Z. 20 58   | Act                                     | ual construction i                     | work shall begin on o   | r before     | May 26, 195    | i9             | and shall           |
| MITHERS as first received in the state engineer at Salem, Oregon, as first received in the state engineer of Salem, Oregon, as first engineer at Salem, Oregon, Or  | thereafter                              | r be prosecuted w                      | ith reasonable diligen  | ce and be co | ompleted on or | before Octob   | er 1, 19.60         |
| ASA29  ASA29  THE STATE REGON  THE STATE REGON  THE STATE  THE STA  | Cor                                     | mplete application                     | <del>-</del>            | -            |                | •              | •                   |
| ASA29  ASA29  IMIT  THE STATE REGON  as first received in the ineer at Salem, Oregon,  Accil  ock. R. M.  25429  I. STATE BYGINERA  25429  25429  2 page 74.18  | WI                                      | TNESS my hand t                        | this 26th day           | ı of         | Hay            |                | <b>1.</b>           |
| Application No. \$2222  Permit No. \$25429  TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON  This instrument was first received in the e of the State Engineer at Salem, Oregon, te # day of Aec.!  Lat Line day of Aec.!  Lat |   |  |                         |              | Llwi           | o U d          | ANUL STATE ENGINEER |
| Application No. 122.29  Permit No. 425.42  TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON  To APPROPRIATE THE STATE OF OREGON  To APPROPRIATE THE PUBLIC WATERS OF THE STATE  OF OREGON  To State Engineer at Salem, Oregon,  To at 25.20. O'clock. P. M.  To at 25.20. O'cl  |   |  |                         |              |                |                |                     |
| Application No. \$25.429  Permit No. \$25.429  TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON  his instrument was first received in e of the State Engineer at Salem, Oregon  te ## day of ##e.c./  I, at I: I. O. Colock. P. M.  Inned to applicant:  TO APPROPRIATE THE PUBLIC WATER OF OREGON  TO STATE | 1                                       |  | on,                     |              |                | 2              | 4 90                |
| Application No. A2429  Permit No. A2429  PERMIT  TO APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON  his instrument was first receive e of the State Engineer at Salem,  te A M day of Acc.!  L, at L: M. Octock. P. M.  Imed to applicant:  TO APPROPRIATE THE PUB WATERS OF THE STATE  TO APPROPRIATE STATE  TO APPROPRIATE  TO APPROPRIAT  | : :                                     | נוכ                                    | d in<br>Oreg            |              |                | g              | Z Z                 |
| Application No. A24.  Permit No. A24.  PERMIT TO APPROPRIATE THE WATERS OF THE ST OF OREGON This instrument was first ree of the State Engineer at Stee of the State Engineer at St.  A at 2:30. o'clock  A at 2:30. o'clock  A at 2:30. o'clock  A at 3:30. o'clock  A at  | 3                                       | PUB.                                   | ceive<br>alem,          |              | ,              | 8 4            | ATE E               |
| Permit No. A. PERMI  Permit No. A. PERMI  TO APPROPRIATE WATERS OF TH  OF OREGO  To APPROPRIATE WATERS OF TH  OF OREGO  To APPROPRIATE  To A STANLET  TO A STA  | 542                                     | TT<br>THE<br>E ST<br>ON                | a a s                   |              |                | ä              | 1                   |
| Permit No.  Permit No.  Permit No.  TO APPROPRIA WATERS OI OF O OF O  This instrument was of the State Eng o  | . J.                                    | YTE TH                                 | as fin<br>ineer<br>f    |              |                | ζο.            | <b>&gt;</b> ⊢ 1 :   |
| Applicati Permit N Permit N VATER C WATER C TO APPRO WATER C the State c of the State C T T T T T T T T T T T T T T T T T T   | on Ne                                   | PEI<br>PRIA<br>SS OF O                 | mt w<br>e Eng<br>lay oj | icant:       | ω;             | ook A          | ANT.E               |
| Pern Pern Pern Pern Pern W.   | licativ<br>nit N                        | PRO<br>VTER<br>C                       | Stat                    | appli        | 138            | l in b<br>page | Sin 1               |
|   | App<br>Per                              | AW.                                    | a inat                  | ed to        | yed:           | ordec<br>s on  | IS A<br>ge Bu       |
|   |   | ř                                      | This fice of            | Į            | pprot          | Rec            | LEW<br>aina<br>es   |

. 19 6.8, at 3: 3.0... o'clock ....