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

|                                     |                               |                    |  | ADSIGNED, Sec.                               | MINEL ROL. AUI.                     | rage.                        |
|-------------------------------------|-------------------------------|--------------------|--|--|-------------------------------------|------------------------------|
| I,                                  | THE OREGO                     | N IRON AND         | STEEL COMP.                            |  |                                     |                              |
| of                                  |                               | r Bldg., Po        | netle nd                               | applicant), County of                        | Multnor                             | nah                          |
| State of                            | Oregon                        | Postoffice)        | do hereby m                            | ake application for                          | a permit to a                       | ppropriate the               |
| following                           | described public wa           | ters of the S      | tate of Oregon                         | , subject to existing                        | g rights:                           |                              |
| If                                  | the applicant is a co         |                    | ve date and pl                         |  | n                                   |                              |
| 1.                                  | The source of the p           | roposed appr       | opriation is, tributary                | Springs<br>(Nam<br>of Tualatin Ri            | ne of stream)<br>.Ver               |                              |
| 2.                                  | The amount of wat             | er which the d     |  | nds to apply to ben                          | eficial use is                      |                              |
| . 3.                                | The use to which th           |                    | be applied is                          | Irrigation, power, mining,                   | manufacturing, dor                  | nestic supplies, etc.)       |
| 4.                                  | The point of divers           |                    | at ea                                  | ch one of fourte<br>Give distance and bearin | en (14) Spr<br>ng to section corner | ings as shown<br>)           |
| <b></b>                             | (See sep                      | arate shee         | t "A" for me                           | ore particular d                             | lescription)                        | •                            |
| being wit                           | hin the/                      | o smallost logal s |  | Sections 33 and bf Sec. 3 and                |                                     | 2 S<br>3 S , ,               |
| $R$ . $\overline{1}$ $\overline{1}$ | W. M. in                      |                    |  |  |                                     | (No. N. or S.)               |
| (No. ]                              | C 02 W/V                      | ines or di         |  | to be  | 20,000                              | feet                         |
| s.<br>Milds/in l                    | length, terminating i         | Main ditch, cana   | or pipe line) 'and st legal subdivisio | Sec. 33, 34<br>//of Sec.3. 4                 | , Tp                                | 2 S<br>3 S<br>(No. N. or S.) |
| R. 1 I                              | E. or W.)                     | proposed loc       | ation being sh                         | own throughout on                            | the accompany                       | ying map.                    |
|                                     | The name of the di            |                    |  | 3  |                                     |                              |
|                                     |                               |                    | CRIPTION O                             | F WORKS                                      |                                     |                              |
| Diversio                            | n Works-                      |                    |  |  |                                     |                              |
| 7.                                  | (a) Height of dam             | s four             | feet, leng                             | th on toplo to                               | 30 feet, le                         | ngth at bottom               |
| 5 to 25                             | feet; materio                 | il to be used a    | nd character                           | of construction                              | CLoose rock,                        | ay<br>concrete, masonry,     |
| rock and br                         | rush, timber crib, etc., wast | eway over or aro   | und dam)                               |  |                                     |                              |
| (8                                  | Description of he             |                    |  |  |                                     |                              |

<sup>\*</sup>A different form of application is provided where storage works are contemplated. These forms can be secured without charge together with instructions, by addressing the State Engineer, Salem, Oregon,

## CANAL SYSTEM—

| from heads                             | gate. At headgate: Width on top (at i                                     | vater line)                                     | feet; width on bottom                     |
|--|---|---|---|
| ······                                 | feet; depth of water  | feet; grade                                     | feet fall per one                         |
| thousand f                             | eet.  |   |   |
| (b)                                    | At miles from headgo  | ite: Width on top (at u                         | vater line)                               |
|  | feet; width on bottom   | feet; depth                                     | of waterfeet;                             |
| grade                                  | feet fall per one thousa  | nd feet.  |   |
| ************************************** |   | ••••  |   |
|  |   |   | 19-                                       |
|  |   |   |   |
| FII                                    | LL IN THE FOLLOWING INFORMA   | ATION WHERE THE                                 | WATER IS USED FOR                         |
| IRRIGATION                             | <b>!</b> —  |   |   |
| 9.                                     | The land to be irrigated has a total ar                                   | ea of   | 30 acres, located in each                 |
|  |   |   |   |
|  | 20 acres in $\mathbb{W}_{4}^{1}$ of $\mathbb{S}\mathbb{W}_{4}^{1}$ of Sec | of land in each smallest legal 34 T 2 S. R 1 E. | subdivision which you intend to irrigate) |
|  | 10 acres in $\mathbb{N}_{4}^{1}$ of $\mathbb{S}\mathbb{H}_{4}^{1}$ of Sec | . 33 T 2 S. R 1 E.                              |   |
|  | and for domestic supplie  |   |   |
|  | for Sections 3 and 4, T 3   | S. R. 1 H.W.M.                                  |   |
|  |   |   |   |
|  |   |   |   |
|  |   |   |   |
|  |   | ,   |   |
| •••                                    |   |   |   |
|  |   |   |   |
| T)                                     | (If more space requ   | uired, attach separate sheet)                   |   |
|  | INING, MANUFACTURING, OR TRANSPORT  |   |   |
| 10.                                    | (a) Total amount of power to be der                                       | • •   | theoretical horsepower.                   |
|  | (b) Total fall to be utilized(Her   | ad)   |   |
|  | (c) The nature of the works by mea  | ns of which the power                           | is to be developed                        |
|  |   |   |   |
|  | (d) Such works to be located in   | (Legal subdivision)                             | of Sec,                                   |
| Tp(No. 1                               | N. or S:) (No. E. or W.)  |   |   |
|  | (e) Is water to be returned to any st                                     | ream? (Yes or No)                               |   |
|  | (f) If so name stream and locate n  | ,         |   |
|  | (1) 21 co, name so can and tocate p                                       |   |   |
|  |   |   | ., R, W. M.                               |
|  | (g) The use to which power is to be a                                     | Tp(No. N. or S.)                                |   |
|  | , Sec,  | Tp(No. N. or S.)                                |   |
|  | (g) The use to which power is to be a                                     | Tp(No. N. or S.) applied is                     |   |
|  | , Sec,  | Tp(No. N. or S.) applied is                     |   |

- All the undernoted descriptions are in T 2 S. R. 1 E. W. M.
- Spring No. 1: Located where a straight line approximately 2900' in length drawn from the northwest corner of Section 33 will intersect a straight line approximately 2650' in length drawn from the southwest corner of Section 33.
- Spring No. 2: Located where a straight line approximately 3650' in length drawn from the northwest corner of Section 33 will intersect a straight line approximately 3600' in length drawn from the southwest corner of Section 33.
- Spring No. 3: Located where a straight line approximately 4000' in length drawn from the northwest corner of Section 33 will intersect a straight line approximately 2950' in length drawn from the southwest corner of Section 33.
- Spring No. 4: Located where a straight line approximately 5200' in length drawn from the northwest corner of Section 33 will intersect a straight line approximately 2700' in length drawn from the southwest corner of Section 33.
- Spring No. 5: Located where a straight line approximately 4300' in length drawn from the northeast corner of Section 33 will intersect a straight line approximately 2900' in length drawn from the southeast corner of Section 33.
- Spring No. 6: Located where a straight line approximately 5500' in length drawn from the northeast corner of Section 33 will intersect a straight line approximately 2000' in length drawn from the southeast corner of Section 33.
- Spring No. 7: Located where a straight line approximately 5050' in length drawn from the northeast corner of Section 33 will intersect a straight line approximately 1200' in length drawn from the southeast corner of Section 33.
- Spring No. 8: Located approximately 375' in a straight line north of the southeast corner of Section 33.
- Spring No. 9:- Located where a straight line approximately 2200' in length drawn from the northeast corner of Section 4 will intersect a straight line approximately 5300' in length drawn from the southeast corner of Section 4.
- Spring No. 10: Located where a straight line approximately 1400' in length drawn from the northeast corner of Section 4 will intersect a straight line approximately 4050' in length drawn from the southeast corner of Section 4.
- Spring No. 11: Located where a straight line approximately 2450 in length drawn from the northeast corner of Section 4 will intersect a straight line approximately 3025 in length drawn from the southeast corner of Section 4.
- Spring No. 12: Located where a straight line approximately 2225' in length drawn from the northwest corner of Section 3 will intersect a straight line approximately 3150' in length drawn from the southwest corner of Section 3.
- Spring No. 13: Located where a straight line approximately 3325' in length drawn from the northwest corner of Section 3 will intersect a straight line approximately 3325' in length drawn from the southwest corner of Section 3;
- Spring No. 14: Located where a straight line a proximately 5625' in length drawn from the northwest corner of Section 3 will intersect a straight line approximately 4550' in length drawn from the southwest corner of Section 3.

| MUNICIPAL SUPPLY—   |   |
|---|---|
| 11. To supply the city of   |   |
| (Name of) County, having a prese                                    | ent population of,  |
| and an estimated population of                                      | in 192  |
| (Answer questions 1   | 12, 13, 14, and 15 in all cases)  |
| 12. Estimated cost of proposed works, \$                            |   |
| 13. Construction work will begin on or                              | before Has already begun  |
| 14. Construction work will be completed                             | on or beforeOct. 31, 1927   |
| 15. The water will be completely applied                            | to the proposed use on or before  |
| Duplicate maps of the proposed ditch or o                           | ther works, prepared in accordance with the rules of the  |
| State Engineer, accompany this application.                         | THE OREGON IRON & STEEL COMPANY,  |
|   | (Name of applicant) A. S. Pattullo, Secretary.  |
| Signed in the presence of us as witnesses:                          | · · · · · · · · · · · · · · · · · · ·   |
| (Name)  | 2573 Prescott St., Portland, Ore, (Address of witness)  |
| (2)  (Name) Small  These fourteen spring                            | 395 Salmon St., Portland, Ore  (Address of witness)  Igs are located at different points of the lan |
|   | and 3 of them are already being used for  |
| This application is made without                                    | prejudice to any riparian rights which The  |
| Oregon Iron and Steel Company may which the water flows for which a | where as owners of the real property through a permit is applied for in this application.           |
|   | · · · · · · · · · · · · · · · · · · ·   |
| STATE OF OREGON, )ss.   |   |
| County of Marion,   |   |
| This is to certify that I have examined th                          | he foregoing application, together with the accompanying  |
| •   | tion or completion, as follows:   |
|   |   |
| In order to retain its priority, this app                           | plication must be returned to the State Engineer, with  |
| corrections, on or before   | day of, 1926  |
|   | Rhea Luper, STATE ENGINEER.   |

OH.

| Application                            | No    | 1 | 0 | 7 | 8 | 5 |
|--|-------|---|---|---|---|---|
| 11 D D D D D D D D D D D D D D D D D D | 11000 |   |   |   |   |   |

Permit No. 7 3 9 1

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

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|--|--|---|--|
| to such reasonable rotation The right here i  springs for dom  The amount of water ficial use and not to exceed rotation. The priority date  Actual construction of the reafter be prosecuted with   | estic and irrigation purports appropriated shall be limited to the permit is the reasonable diligence and be considered to the proposed uses   | to the amount with the amount with the amount with the amount with the first per second May 17, 1926  June 28, 192  ompleted on or be June 1, 1928  et shall be made of October 1, 19 | ficer.  on of water from fourtee  hich can be applied to bene-  l, or its equivalent in case of  and shall  efore  new of  |
| The right herei  springs for dom  The amount of water ficial use and not to exceed rotation. The priority date  Actual construction of the prosecuted with   | estic and irrigation purport appropriated shall be limited to the state of this permit is the reasonable diligence and be contacted to the state of  | to the amount which feet per second lay 17, 1926  June 28, 192  ompleted on or but June 1, 1928  ee shall be made of  | on of water from fourteen hich can be applied to benetically or its equivalent in case of and shall efore and shall of the control of the con |
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| to such reasonable rotation The right herei springs for dom  The amount of water ficial use and not to exceed  | n granted is limited to the estic and irrigation purports appropriated shall be limited to the cube  | to the amount which feet per second   | ficer.  On Of water from fourtee  hich can be applied to bene-  t, or its equivalent in case of  |
| to such reasonable rotation The right herei springs for dom  The amount of water   | n granted is limited to the estic and irrigation purports and irrigation purports appropriated shall be limited to   | ne appropriati  | ficer. On of water from fourtee  |
| to such reasonable rotation The right herei springs for dom  | n granted is limited to the estic and irrigation purpo   | ne appropriati  | ficer. On of water from fourtee  |
| to such reasonable rotation The right herei  | n granted is limited to the  | ne appropriati  | ficer.   |
| to such reasonable rotation The right herei  | n granted is limited to the  | ne appropriati  | ficer.   |
| to such reasonable rotation  |  |   | ficer.   |
|  | at I have examined the foregoin<br>vitations and conditions: If for<br>a foot per second, or its equivalen   | irrigation, this a<br>t, for each acre in   | ppropriation shall be limited  |
| County of Marion, )  |  |   |  |
| STATE OF OREGON, ss.   |  |   |  |
| OMAME OF OPECON  | \$12 <b>.</b> 50   |   | 3  |
|  | 1 map ACFP STA   | TE ENGINEER.  |  |
|  | RHEA LUFER   | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~   |  |
|  | Recorded in Book No  | •   |  |
|  | June 28, 1926.   | <br>D片 .  |  |
|  | Approved:  |   |  |
|  | Corrected application received June 12, 1926   | l:  |  |
|  | Returned to applicant for cor  | rection:  |  |
|  | Petromad to applicant for an   |   |  |
|  |  |   |  |
| · · · · · ·  | on the day of  |   |  |
|  |  |   | *  |
|  | This instrument was first office of the State Engineer as  | received in the   |  |