ABSTRACT MADE

APPLICATION FOR A PERMIT

CERTIFICATE NA 4975

To Appropriate the Public Waters of the State of Oregon

| I. | Anderson Mee and | . Didace | |
|--------------|---|---|--|
| | Amlegate | (Name of Applicant) | Jackson |
| | (Postoffice) | , County of | tion for a permit to appropriate the |
| ite of . | oregon | , do hereby make applicat | tion for a permit to appropriate the |
| lowing | described public waters of t | he State of Oregon subject to | existing rights: |
| If th | ne applicant is a corporation | , give date and place of incorp | poration |
| | | Darniel Gulch | h and Ruch Gulch, including therein, and natural flow |
| 1. T | The source of the proposed ap | propriation is thereof, and | drainage from irrigated |
| | lands above | | |
| ibutary | ofThompson Cree | k (Applegate R) | T . |
| 2. I | The amount of water which th | e applicant intends to apply to | beneficial use is One and one- |
| h | alf cubic feet per | | |
| | · - | | ntal irrigation and domestic us |
| 3. 7 | The use to which the water is | s to be applied is supprement | ntal irrigation and domestic us |
| ompso | n Creek Arrigation Asso | ciation ditches and prive | ants regation power mining manufacturing, and the same lands under sete ditches, as adjudicated in |
| mestic su | pplies, etc.) re Rogue River I | Determination and decree. Ruch Gulch: Two dite | · ches. already constructed and n |
| 4. T | The point of diversion is locat | ed crossing said gulch; | ches, already constructed and n No. 1 about 1/8 mile NW of SE |
| | | | bearing to section corner of NW4 SE4, |
| id Se | c. 7, and within the sar | ne; Darniel Gulch; thro | ugh same ditches; No. 1, about |
| | | | same; No. 2, about 1/9 mile of e; also pipe line from Darniel |
| | | ision and within the same | · · · · · · · · · · · · · · · · · · · |
| | | | |
| ing wit | thin the(Give smallest leg | al subdivision) Jackson Orec | 7, Tp. 39 South On: (No. N. or S.) erts Darniel Gulch about 1/12 |
| 4 W | , W. M., in the co | unty of Pipe line div | erts Darniel Gulch about 1/12 |
| (No. | E. or W.) West NE corner S | NA NEA Sec. 7: also thir besset diversion point. | d ditch from Darniel Gulch abou as pipe line on opposite side. o be one and one-eighth |
| | (Main dien, | canal or pipe line) | |
| iles in | length, terminating in the 🍱 | $\mathbf{E}_{4}^{1} \mathbf{NE}_{4}^{1} \qquad \qquad of Sec.$ | 7 , Tp. 39 S (No. N. or S.) |
| A ' | VKF | Smallest legal subdivision) location being shown through | |
| (NIA III | on W. | | |
| 6. | The name of the ditch, canal | or other works is | e ditches No. 1, 2, 3 and |
| | | pipe 1 | 110. |
| | | | |
| 1 | : | DESCRIPTION OF WORKS | |
|) IVERSIC | ON WORKS— | | |
| 7. | (a) Height of dam | feet, length on top | feet, length at bottom |
| | feet; material to be use | ed and character of construction | On(Loose rock, concrete, |
| asonry, r | ock and brush, timber crib, etc., waste | | (2500 1004) |
| | | | |
| | (b) Description of headgate | | |
| | | (Timber, concrete, etc | c., number and size of openings) |

^{*} A different form of application is provided where storing works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

CANAL SYSTEM-

| | | | | foots out July | |
|---|--|--|--|---|--|
| rom headgate | e. At headgate: Widt | h on top (at wa | ter line) | feet; wiath | on bottom |
| | feet; depth of wat | er | feet; grade | feet f | all per one |
| housand feet | | | | | |
| (b) A | 1t mi | les from headga | te. Width on top (at u | vater line) | |
| | feet; width on bo | ttom | feet; depth of | water | feet; |
| The ditches | | lready constr | nd feet. ucted and have been | | |
| natural flo | w of said gulches | to supplemen | waste water from t appropriations o ch pipe, to be lai | f applicants thr | w existing |
| FILL I | N THE FOLLOWING | G INFORMATIO | ON WHERE THE WA | ATER IS USED FO | OR: |
| RRIGATION- | | | • | | |
| | | | 5 5 | | |
| | | Give area of la | ent irrigated unde | r Thompson Creek ivision which you intend t | Irrigation of irrigate.) |
| Association 15 ac. SW_{4}^{1} | NET | (Se | e supplemental fin | dwings of Water | Board, in |
| lo ac. NW4 | SE4 Sec. 7 Twp | 39 S R Ro | gue River Adjudica | tion , Para. 81) | At present |
| 8 ac. SW4 | NET | | igated under Mee D | | |
| c as on! | F . 1 - | 39 9 P A W.W. | W At magant time | impted from D or | niel Gulch. |
| o ac. NW | NET (-Sec. 7 Twp | 02 77 75 11 11 11 11 11 11 11 11 11 11 11 11 11 | M — At present irr | reared 1100 pear | |
| $ \begin{array}{c} 11 \text{ ac. } \text{NW}_{\frac{1}{4}} \\ 5 \text{ ac. } \text{SW}_{\frac{1}{4}} \\ \text{the said} $ | NET Sec. 7 Said present appropri | Twp and range | It is proposed , and drainage w lands flowing above lands. A | to utilize all ater from upper in these gulches pipe line is to | of the wast irrigated to supplem be construction |
| the said | NET Sec. 7 Said present appropri- niel Gulch to app purposes and gar | Twp and range ations for th licants' hous den irrigatio | It is proposed It is proposed I and drainage w I lands flowing above lands. A e in SE NE NE 1, said | to utilize all ater from upper in these gulches pipe line is to Sec. 7 to be the | of the was irrigated to supplem be construc- ere used for |
| 11 ac. NW4 5 ac SW4 the said from Dan domestic | NET Sec. 7 Said present appropri- niel Gulch to app purposes and gar | Twp and range ations for th licants' hous den irrigatio | It is proposed , and drainage w lands flowing e above lands. A e in SE1 NE1, said n. | to utilize all ater from upper in these gulches pipe line is to Sec. 7 to be the | of the was irrigated to supplem be construc- ere used for |
| 11 ac. NW4 5 ac SW4 the said from Dan domestic | NET Sec. 7 Said present appropri niel Gulch to app purposes and gar | Twp and range ations for th licants' hous den irrigatio | It is proposed It is proposed I and drainage w I lands flowing above lands. A e in SE NE NE 1, said | to utilize all ater from upper in these gulches pipe line is to Sec. 7 to be the | of the was irrigated to supplem be construc- ere used for |
| 5 ac SW4 the said from Dan doms stic | NET Sec. 7 Said present appropri niel Gulch to app purposes and gar | Twp and range ations for th licants' hous den irrigatio | It is proposed It is proposed I and drainage w I lands flowing e above lands. A e in SE4 NE4, said n. | to utilize all ater from upper in these gulches pipe line is to Sec. 7 to be the | of the was irrigated to supplem be construc- ere used for |
| the said from Dan domestic | NET Sec. 7 Said Present appropri- miel Gulch to app purposes and gar (MG, MANUFACTURING, | Twp and range ations for th licants' hous den irrigatio | It is proposed It is proposed I and drainage w I lands flowing e above lands. A e in SE4 NE4, said n. | to utilize all ater from upper in these gulches pipe line is to Sec. 7 to be the | of the wastirrigated to supplembe constructions of the wasting in the construction of the construction of the wasting in the construction of the wasting in |
| the said from Dan domestic | NET Sec. 7 Said Present appropri- niel Gulch to app purposes and gar (NG, MANUFACTURING, Total amount of power | Twp and range ations for th licants' hous den irrigatio If more space require or Transporta | It is proposed It is proposed I and drainage w I lands flowing e above lands. A e in SE NE NE 1, said n. d, attach separate sheet) TION PURPOSES— d | to utilize all ater from upper in these gulches pipe line is to Sec. 7 to be the | of the wastirrigated to supplembe constructions of the wasting in the construction of the construction of the wasting in the construction of the wasting in |
| the said from Dan domestic | NET Sec. 7 Said Present appropriate of purposes and gar NG, MANUFACTURING, Total amount of power total fall to be utilized. | Twp and range ations for th licants' hous den irrigatio If more space require OR TRANSPORTA er to be develope sed (Head) | It is proposed It is proposed I and drainage w I lands flowing e above lands. A e in SE NE NE 1, said n. d, attach separate sheet) TION PURPOSES— d feet. | to utilize all ater from upper in these gulches pipe line is to Sec. 7 to be the theoretical hands of theoretical hands of the sec. | of the was irrigated to supplembe constructions used for every corsepower. |
| the said from Dan domestic | NET Sec. 7 Said Present appropriate of purposes and gar NG, MANUFACTURING, Total amount of power total fall to be utilized. | Twp and range ations for th licants' hous den irrigatio If more space require OR TRANSPORTA er to be develope sed (Head) | It is proposed It is proposed I and drainage w I lands flowing e above lands. A e in SE NE NE 1, said n. d, attach separate sheet) TION PURPOSES— d | to utilize all ater from upper in these gulches pipe line is to Sec. 7 to be the theoretical hands of theoretical hands of the sec. | of the was irrigated to supplembe constructions used for every corsepower. |
| the said from Dan domestic | NET Sec. 7 Said Present appropriate iniel Gulch to appropriate purposes and gar (NG, MANUFACTURING, Total amount of power total fall to be utilized the nature of the work.) | Twp and range ations for the licants' hous den irrigation If more space require OR TRANSPORTA er to be develope and (Head) | It is proposed It is proposed I and drainage w I lands flowing e above lands. A e in SE NE | to utilize all ater from upper in these gulches pipe line is to Sec. 7 to be the theoretical has been developed | of the was irrigated to supplem be constructed ere used for consequent. |
| the said from Dan domestic | NET Sec. 7 Said present approprimiel Gulch to approprimiel Gulch to approprime and gar (NG, MANUFACTURING, Total amount of power total fall to be utilized the nature of the works to be locally appropriately ap | Twp and range ations for the licants' house den irrigation If more space require or Transporta er to be develope sed (Head) eks by means of the | It is proposed It is proposed I and drainage w I lands flowing e above lands. A e in SE ¹ / ₄ NE ¹ / ₄ , said n. d, attach separate sheet) TION PURPOSES— d feet. which the power is to b (Legal subdivision) | to utilize all ater from upper in these gulches pipe line is to Sec. 7 to be the theoretical has been developed | of the was irrigated to suppler be constructed ere used for consequent. |
| the said from Dan domestic | NET Sec. 7 Said present approprimiel Gulch to approprimiel Gulch to approprime and gar NG, MANUFACTURING, Total amount of power total fall to be utilized the mature of the works to be located as a constant of the second such works to be located as a constant of the second such works to be located as a constant of the second such works to be located as a constant of the second such works to be located as a constant of the second such works to be located as a constant of the second such works to be located as a constant of the second such works to be located as a constant of the second such works to be located as a constant of the second such works to be located as a constant of the second such works to be located as a constant of the second such works to be located as a constant of the second such as a constant | Twp and range ations for the licants' house den irrigation If more space require or Transporta er to be develope sed (Head) oks by means of the uted in | It is proposed It is proposed I and drainage w I lands flowing e above lands. A e in SE ¹ / ₄ NE ¹ / ₄ , said n. d, attach separate sheet) TION PURPOSES— d feet. which the power is to b (Legal subdivision) | to utilize all ater from upper in these gulches pipe line is to Sec. 7 to be the theoretical has a developed | of the was irrigated to suppler be construct ere used for |
| the said from Dan domestic | NET Sec. 7 Said present approprimiel Gulch to approprimiel Gulch to approprime and gar NG, MANUFACTURING, Total amount of power total fall to be utilized the mature of the works to be located as a constant of the second such works to be located as a constant of the second such works to be located as a constant of the second such works to be located as a constant of the second such works to be located as a constant of the second such works to be located as a constant of the second such works to be located as a constant of the second such works to be located as a constant of the second such works to be located as a constant of the second such works to be located as a constant of the second such works to be located as a constant of the second such works to be located as a constant of the second such as a constant | Twp and range ations for the licants' house den irrigation If more space require or Transporta er to be develope sed (Head) oks by means of the uted in | It is proposed It is proposed I and drainage w I lands flowing e above lands. A e in SE ¹ / ₄ NE ¹ / ₄ , said n. d, attach separate sheet) TION PURPOSES— d feet. which the power is to b (Legal subdivision) | to utilize all ater from upper in these gulches pipe line is to Sec. 7 to be the theoretical has a developed | of the was irrigated to suppler be construct ere used for |
| the said from Dan domestic Power, Mini 10. (a) (b) (c) (d) | NET Sec. 7 Said Present appropriate iniel Gulch to appropriate purposes and gar (NG, MANUFACTURING, Total amount of power to be utilized t | Twp and range ations for the licants' house den irrigation If more space require OR TRANSPORTA er to be develope ded (Head) rks by means of the uted in , W. M. or W.) ed to any stream | It is proposed It is proposed I and drainage w I lands flowing e above lands. A e in SE ¹ / ₄ NE ¹ / ₄ , said n. d, attach separate sheet) TION PURPOSES— d feet. which the power is to b (Legal subdivision) | to utilize all ater from upper in these gulches pipe line is to. Sec. 7 to be the second of the developed | of the was irrigated to suppler be constructed for used for exercise to the construction of the construction of the was a suppler to supple the construction of the was included as a supple to the construction of the was included as a supple to the construction of the was included as a supple to the construction of the was included as a supple to the construction of the was included as a supple to the construction of the was included as a supple to the construction of the was included as a supple to the construction of th |
| the said from Dan domestic Power, Mini 10. (a) (b) (c) (d) Tp | NET Sec. 7 Said Present appropriate iniel Gulch to appropriate and gar (NG, MANUFACTURING, Total amount of power total fall to be utilized to the mature of the works to be locally as a second sec | Twp and range ations for the licants' house den irrigation If more space require OR TRANSPORTA er to be develope sed (Head) which is by means of the uted in | It is proposed It is proposed I and drainage w I lands flowing e above lands. A e in SE 1/2 NE 1/4, said n. d, attach separate sheet) TION PURPOSES— d feet. which the power is to b (Legal subdivision) (Yes or No) of return | to utilize all ater from upper in these gulches pipe line is to Sec. 7 to be the theoretical has developed | of the was irrigated to suppler be constructed ere used for the construction of the construction of the construction of the was included as a supplemental consequence. |
| 11 ac. NW 1 | NET Sec. 7 Said Present appropriate iniel Gulch to appropriate and gar (NG, MANUFACTURING, Total amount of power Total fall to be utilized the nature of the work Such works to be located as a second s | Twp and range ations for the licants' hous den irrigation If more space require OR TRANSPORTA er to be develope and which is the space of the spac | It is proposed It is proposed I and drainage w I lands flowing e above lands. A e in SE ¹ / ₄ NE ¹ / ₄ , said n. dd, attach separate sheet) TION PURPOSES— d feet. which the power is to b (Legal subdivision) (Yes or No) of return Tp. (No. N. or S.) | to utilize all ater from upper in these gulches pipe line is to Sec. 7 to be the theoretical has been developed | of the was irrigated to suppler be constructed ere used for the construction of the construction of the construction of the was irrigated to supple the construction of the construction of the was irrigated to supple the construction of the was irrigated to supple the construction of th |
| 11 ac. NW 1 | NET Sec. 7 Said present approprimiel Gulch to approprimiel Gulch to approprime and gar NG, MANUFACTURING, Total amount of power total fall to be utilized. The nature of the works to be locally appropriately a | Twp and range ations for the licants' house den irrigation If more space require OR TRANSPORTA er to be develope ted (Head) which by means of the ted in W. M. or W.) ted to any stream and locate point ever is to be apple | (It is proposed and drainage we had all ands flowing enabove lands. And e in SE4 NE4, said not be a second attach separate sheet) TION PURPOSES— d | to utilize all ater from upper in these gulches pipe line is to Sec. 7 to be the theoretical has been developed | of the was irrigated to suppler be construct ere used for |
| 11 ac. NW4 5 ac SW4 the said from Dan domestic 10. (a) (b) (c) (d) Tp. (No. N. (e) (f) | NET Sec. 7 Said present approprimiel Gulch to approprimiel Gulch to approprime and gar NG, MANUFACTURING, Total amount of power Total fall to be utilized the nature of the works to be located as a second seco | Twp and range ations for the licants' house den irrigation If more space require OR TRANSPORTA er to be develope ted (Head) which is to make the manual of the more space require on TRANSPORTA er to be develope ted (Head) which is to make the more space require the more space require on TRANSPORTA which is to be applied. | It is proposed It is proposed I and drainage w I lands flowing e above lands. A e in SE ¹ / ₄ NE ¹ / ₄ , said n. dd, attach separate sheet) TION PURPOSES— d feet. which the power is to b (Legal subdivision) (Yes or No) of return Tp. (No. N. or S.) | to utilize all ater from upper in these gulches pipe line is to Sec. 7 to be the theoretical has been developed | of the was irrigated to suppler be construct ere used for |

| Municipal Supply— | |
|---|---|
| 11. To supply the city of | |
| (Name of) County, having a present population | n of, and an |
| stimated population ofin 18 | 9 |
| (Answer questions 12, 13, 14 and | 15 in all cases) |
| 12. Estimated cost of proposed works, \$ 100. | |
| 13. Construction work will begin on or before | July 1, 1920 |
| 14. Construction work will be completed on or before. | July 1, 1921 |
| 15. The water will be completely applied to the propo | osed use on or before |
| Duplicate maps of the proposed ditch or other works, p | repared in accordance with the rules of the |
| State Water Board, accompany this application. | |
| ······································ | Anderson L Mee (Name of applicant) For himself and Lida Mee, his wife co-owners of the within described lands. |
| Signed in the presence of us as witnesses: | |
| (1) James T Chimnock (Name) | Grants Pass, Oregon (Address of Witness) |
| (2), (Name) | (Address of Witness) |
| | |
| | |
| STATE OF OREGON, county of Marion, ss. | |
| This is to certify that I have examined the foregoing | application, together with the accompanyin |
| maps and data, and return the same for correction or comp Ans. to Ques. 9 and maps | letion, as follows: |
| | |
| • | |
| In order to retain its priority, this application must be tions, on or before March 21, 1920 , 19 | |
| | |
| WITNESS my hand this day of | |
| | Percy A Cupper RJS State Engineer |

| Amplication | No | 7081 |
|-------------|----|------|
| | | |

Permit No. 4564

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

| District No | > |
|--|-----------------|
| This instrument was in the office of the State | |
| Salem, Oregon, on the of February at 1:30 o'clock P | , 19, |
| Returned to applicant j | |
| Feb. 20, 1920 Corrected application re March 23, 1920 | |
| Approved: May 12, 1920 | |
| Recorded in Book No Permits, on Page4 | |
| Percy A Cupper | State Engineer. |
| \$1 % . | 0 |

STATE OF OREGON, \\
County of Marion, \|

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: If for irrigation, this appropriation shall be limited to

State Engineer.

Permits for power development are subject to the limitation of franchise as provided in Section 6633, Lord's Oregon Laws, and the payment of annual fees as provided in Chapter 213, Session Laws of 1915.