Permit No. G- 955

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

| 1, Dec Goodwin | |
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| Rte 3 Box 239 MIHONF ree natury of Unotilla | |
| llowing described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS: | |
| If the applicant is a corporation, give date and place of incorporation | |
| Not a Corporation | |
| | |
| 1. Give name of nearest stream to which the well, tunnel or other source of water development is tuated MARC WOLF FIREY | |
| truated NOTE WOLF FILLY (Name of stream) | |
| tributary of Columbia | |
| 2. The amount of water which the applicant intends to apply to beneficial use is 652 cubic set per second or 500 gallons per minute. See HEMONS | |
| 3. The use to which the water is to be applied is INVIGATION | |
| | |
| 4. The well or other source is located 654ft . 5 and 80 ft E from the NW | |
| 4. The well or other source is located 654 ft. 5 and 80 ft. E from the NW strner of NW/4 of 150 NE/4 Section 35 | |
| (Section or subdivision) | |
| (If preferable, give distance and bearing to section corner) | |
| (If there is more than one we', each must be described. Use separate sheet if necessary) | |
| eing within the NW14 NE/4 of Sec. 25, Twp. 6 N.R. 35E | |
| I.M. in the country of MMatilla | |
| 5 The miles | |
| 5. The to be miles | |
| length, terminating in the | |
| . W. M., the proposed location being shown throughout on the accompanying map. | |
| 6. The name of the well or other works is NO None. | |
| DESCRIPTION OF WORKS | |
| 7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the apply when not in use must be described. | |
| Not artesian | |
| en e | |
| | |
| 8. The development will consist of fore number of wells, tunnels, etc.) having a consist of fore number of wells, tunnels, etc.) having a consist of fore number of wells, tunnels, etc.) having a consist of fore number of wells, tunnels, etc.) having a consist of fore number of wells, tunnels, etc.) having a consist of fore number of wells, tunnels, etc.) having a consist of fore number of wells, tunnels, etc.) | NOVE NE I |
| iameti respense o inches and an estimated depth of 7 - jeet. It is estimated therefore | <i>, </i> |
| eet of the well will require 8 (Kind) casing. Depth to water table is estimated (Feet) | |
| en de la companya de | |

| (b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet; width on bottom feet; depth of water from headgate: width on top (at water line) feet; width on bottom feet; depth of water from feet fall per one thousand feet. (c) Length of pipe, 23 44 ft.; size at intake, in.; in size at /034 ft.; size at linake, in.; in size at /034 ft.; size at linake, in.; difference in elevation between and place of use, ft. Is grade uniform? from line in size at place of use, ft. Is grade uniform? from sec. ft. 10. If pumps are to be used, give size and type for such the size of such change with the form of the well, tunnel, or other development work is less than one-fourth mile from all stream or stream channel, give the distance to the nearest point on each of such channels lifterence in elevation between the system bed and, the ground surface at the source of development work is less than one-fourth mile from a stream channel, give the distance to the nearest point on each of such channels lifterence in elevation between the system bed and, the ground surface at the source of development work is less than one-fourth mile from a stream or stream channel, give the distance to the nearest point on each of such channels lifterence in elevation between the system bed and, the ground surface at the source of development work is less than one-fourth mile from a stream or stream channel, give the distance to the nearest point on each of such channels lifterence in elevation of the well, tunnel, or other development work is less than one-fourth mile from a stream or stream channel, give the distance to the nearest point on each of such channels lifterence in elevation between the system of the such a stream or stream or stream or stream channel, give the distance to the nearest point on each of such channels lifterence in elevation between the system of the such a stream or stream | , yo | ite: width on top | (at water line) | | feet; width on botto |
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| feet; width on bottom feet; depth of water for feet fall per one thousand feet. (c) Length of pipe, 23 H4 ft.; size at intake, in.; in size at 1/03 H in.; size at place of use. In.; size at place of use. In.; difference in elevation between and place of use. If Is grade uniform? It is estimated capace of use. (d) If pumps are to be used, give rize and type H Suction Wa Orse entry Hall Limit Give horsepower and type of motor or engine to be used T/2 HP 3 Photostructural stream or stream channel, give the distance to the nearest point on each of such channels difference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile from all stream or stream channel, give the distance to the nearest point on each of such channels difference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile from the stream or stream channels difference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile from the stream or stream channels difference in elevation of the well, tunnel, or other development work is less than one-fourth mile from all stream or stream channels difference in elevation of the well, tunnel, or other development work is less than one-fourth mile from all stream or stream channels give the distance to the nearest point on each of such channels difference in elevation between the stream bed and the ground surface at the source of such channels. | and feet. | | | | |
| feet fall per one thousand feet. (c) Length of pipe, 2244 ft.; size at intake, in.; in size at 1024 intake 3 in.; size at place of use 3 t 2 in.; difference in elevation between and place of use, ft. Is grade uniform? Suction 2/2 Diservation between the used, give size and type 4 Suction 2/2 Diservation for the well, tunnel, or other development work is less than one-fourth mile from all stream or stream channel, give the distance to the nearest point on each of such channels difference in elevation between the stream bed and, the ground surface at the source of development works. Let a continue to the well would be the nearest point on each of such channels difference in elevation between the stream bed and, the ground surface at the source of development works. Let a continue to the stream bed and, the ground surface at the source of development works. Let a continue the stream bed and, the ground surface at the source of development works. Let a continue the stream bed and, the ground surface at the source of development works. Let a continue the stream bed and, the ground surface at the source of development works. Let a continue the stream bed and, the ground surface at the source of development works. Let a continue the stream bed and, the ground surface at the source of development works. Let a continue the stream bed and, the ground surface at the source of development works. Let a continue the stream bed and, the ground surface at the source of development works. Let a continue the stream bed and, the ground surface at the source of such channels. Let a continue the stream bed and, the ground surface at the source of such channels. Let a continue the stream bed and, the ground surface at the source of such channels. Let a continue the stream bed and, the ground surface at the source of such channels. Let a continue the stream bed and, the ground surface at the surface at the surface of the surface at the surface of the surface at the surface at the surface at the surface at the surface a | (b) At | mile | es from headgat | e: width on top (at water lin | ie) |
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| e and place of use, | (c) Length of | pipe, 224 | # ft.; size | at intake, fin; | in size at 1024 |
| 10. If pumps are to be used, give size and type 4 Suction 2/2 User With 1981 SUMP Give horsepower and type of motor or engine to be used 7/2 HP 3 Photo E/E CIVIC 11. If the location of the well, tunnel, or other development work is less than one-fourth mile from the stream or stream channel, give the distance to the nearest point on each of such channels higherence in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile from the stream of stream of such channels. The stream of such channels are surface at the source of development work is less than one-fourth mile from the stream of stream or stream channels. The nearest point on each of such channels by the stream of stream of such channels. The stream of such channels are surfaced at the source of development with the stream of the strea | intake |]in.; si | ze at place of us | e 3 + 2 in.; differ | rence in elevation betwe |
| 10. If pumps are to be used, give size and type 4 Suction 2/2 User With 1981 SUMP Give horsepower and type of motor or engine to be used 7/2 HP 3 Photo E/E CIVIC 11. If the location of the well, tunnel, or other development work is less than one-fourth mile from the stream or stream channel, give the distance to the nearest point on each of such channels higherence in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile from the stream of stream of such channels. The stream of such channels are surface at the source of development work is less than one-fourth mile from the stream of stream or stream channels. The nearest point on each of such channels by the stream of stream of such channels. The stream of such channels are surfaced at the source of development with the stream of the strea | ce and place of r | use, | ft. Is g | rade uniform? 405 | Estimated capaci |
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| 11. If the location of the well, tunnel, or other development work is less than one-fourth mile from the stream or stream channel, give the distance to the nearest point on each of such channels difference in elevation between the stream bed and the ground surface at the source of development works. Walla Walla HIVEV ON East SID OF TRANSPORTS. 12. Location of area to be irrigated, or place of use. 13. Location of area to be irrigated, or place of use. 14. Location of area to be irrigated. Section Forty-acre Tract Number Acres. To Be irrigated. 15. A. Walla Walla Section Forty-acre Tract Acres. To Be irrigated. 16. A. SEE RSS NW4 NE4 R64. | Give horsepo | wer and type of | motor or engine | to be used 7/2 | MY 2 Phas |
| ral stream or stream channel, give the distance to the nearest point on each of such channels, difference in elevation between the stream bed and the ground surface at the source of developm borders walls wells known on Esst 218. CF Property 12. Location of area to be irrigated, or place of use Township Range of Nors Williamste Meridian Section Forty-acre Tract Number Arres To Be irrigated CN 35E 25 NW'4 NE'4 26+ | Electi | ric | ••••••••••••••••••••••••••••••••••••••• | | |
| Township Z or W. of Williamette Meridian GN 35E 25 NW14 NE/4 26+ | difference in electrical borders | evation between | the stream bed | ANDEN ON E | the source of developm |
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| D. To supply the city of | |
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| county, having | s present population of |
| d an estimated population of | in ID |
| ANSWER QUESTIONS 14. | 15, 14, 17 AND 18 W ALL CASES |
| 14. Estimated cost of proposed works, \$ | 3600 |
| 15. Construction work will begin on or be | fore March 1921 |
| 16. Construction work will be completed of | m or before JHNR 1937 |
| 17. The water will be completely applied | to the proposed use on or before UHNE 1937 |
| 18. If the ground water supply is supple | emental to an existing water supply, identify any appli- |
| tion for permit, permit, certificate or adjud | licated right to appropriate water, made or held by the |
| plicant. | ······································ |
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| TATE OF OREGON, ss. | |
| County of Marion, | |
| This is to certify that I have examined | the foregoing application, together with the accompanying |
| naps and data, and return the same for | |
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| In order to retain its priority, this appli | ication must be returned to the State Engineer, with corre |
| ions on or before | |
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County of Merion,

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

The right herein grunted is limited to the amount of water which can be applied to beneficial use and source of appropriation, or its equivalent in case of rotation with other water users, from . a. well The use to which this water is to be applied is 1771 mtica 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..... 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 well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is July 29. 1958 Actual construction work shall begin on or before August 25, 1959 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, 19⁶¹ 25th August WITNESS my hand this . . Engineer at Salem, Oregon, was first received in the STATE ENGINEER RIATE THE GROUND Σ OF THE STATE No. G. 112. page OREGON 0 MEX Ġ on the 2.12 day State Permit No. WATERS Application TO APPROP This instrume office of the State 19,5%, at 1,666 Returned to appli August 25. 1 Recorded in b Ground Water Pe Drainage Basi LEWIS A. ST. Approved: