Permit No. G- 166

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

| of . | R. F. D. # 1, McMinnville | (Name of applica | nt) | nty of Yamhil | | |
|----------------|--|---|------------------------------|--|---------------|------------|
| • | (Postoffice Address) | | | | | iate the |
| following | g described ground waters of the st | ate of Oregon | , SUBJECT | TO EXISTING | RIGHTS: | |
| If | the applicant is a corporation, give d | tributary of Yamiill River the amount of water which the applicant intends to apply to beneficial use is cubic and or gallons per minute. The use to which the water is to be applied is Intigation the use to which the water is to be applied is Intigation the useful or other source in located 2001 ft. In and 901 ft. Energy from the SN Nors. Section or substitution: Attributary of Yamiill River cubic particular which the applicant intends to apply to beneficial use is cubic particular. Section of Section of Section Corner. The proof of Section Corner. To be miles to be miles | | | | |
| | | | | | | |
| 1. | Give name of nearest stream to u | hich the well. | , tunnel or of | her source of w | ater develop | ment is |
| situated | South Yammig: miver | (Name | of stream) | | | |
| | | | tributary | of Yamuill E | | • |
| 2. feet per | . The amount of water which the a second or gallons per a | ipplicant inten minute. | ids to apply t | o beneficial use i | is . 25 | cubic |
| 3. | . The use to which the water is to i | be applied is | Irrigati | on a land | | |
| | | | | | | |
| 4. | . The well or other source is located | 4 g. g. — — | and | 901 ft. B | w. from the | SW |
| corner o | gen in der som frede a. t. f. | in Section. | 25; Tub; K or subdivision | ni. | | |
| | (If prefern) e | government the | aring to section co | mer: | | |
| | | | | | | <i>1</i> . |
| | | | of Section 2. | $T^{i}(T) \stackrel{i_{\bullet}}{\longrightarrow} V$ | . R | • |
| | | | | | | |
| | in Th | e a company | | to be | | miles |
| 4 | M is wear group $m_{M/N}$ the | ٠ | | $a^{f} {\cal S}ev.$ | Twp | |
| # | A. M. Harriston of harry o | the englishmen | Francisco (Frantist) | or the accompan | ging map. | |
| | en fra en | ·*** | | | | |
| | 1.47 | RUGIRUS | Hamilton Ha | | | |
| | The first of the second second section of the s | | to be used to | e de control an | d conservatio | |
| | | | | | | |
| | | | | | | |
| | Software and the state of the | l | Paris of W | e de soupes es | | |
| | n in 10 min parame | standard depth | 110 | Gart Disco | romated than | 110 |
| •• | Stan | tout or | er og i Mogartis es | more of the | Constitute F | 50 |

| CANAL SYSTEM OR PIPE LINE— 9. (a) Give dimensions at each point of cana | l where materially ch | inged in size, stating miles | fram |
|--|------------------------|--|---------|
| headgate. At headgate: width on top (at water line) | | feet; undth on bo | il term |
| feet; depth of water | feet; grade | feet fall per | r ara |
| thousand feet. | | | |
| (b) At miles from headgat | e: width on top (at wo | iter line) | |
| feet; width on bottom | feet; depth of | water | feet. |
| grade feet fall per one thousand | feet. | | |
| (c) Length of pipe, ft.; size | e at intake. | in; in size at | •1 |
| from intake in.; size at place of us | in. | ; difference in elevation bet | tare em |
| intake and place of use. ft. Is g | rade uniform? | Estimated cap | actre. |
| sec.ft. | | | |
| 10. If pumps are to be used, give size and typ | e | | |
| | | | |
| Give horsepower and type of motor or engine | to be used 10 H | 1. Pa Turbina | 5 |
| | 4 in | el | |
| 11. If the location of the well, tunnel, or othe pararal stream or stream channel, give the dista- the difference in elevation between the stream hed | nce to the nearest poi | int on each of size of the end acc at the source of details | |
| 12. Location of area to be irrigated, or place | e of use Summary | | · • |
| Township Range Section Section Section Windows Mendian | Funty-wile Thank | to only North | |
| | 1.1 | . s | |
| | | | |
| Year of the second | | \ | |
| The second of th | No. | | |
| • *** • ** • *** • | | | |

the property of the second second second

The second secon

| 13. | To supply the city of |
|------|--|
| | county, having a present population of |
| | imated population of in 19 |
| 14. | Estimated cost of proposed works, \$ 5000 |
| 15. | Construction work will begin on or before |
| | Construction work will be completed on or before Off 1-56 |
| | The water will be completely applied to the proposed use on or before. |
| | |
| fo1 | If the ground water supply is supplemental to an existing water supply, identify any of permit, permit, certificate or adjudicated right to appropriate water, made or held be |
| ant. | |
| | |
| | A Dak (Signature of applicant) |
| | L. L. Bak. (Signature of applicant) |
| | A Dak (Signature of applicant) |
| | A A Colombia (Signature of applicant) |
| | (Signature of applicant) |
| | (Signature of applicant) |
| | (Signature of applicant) |
| Ren | (Signature of applicant) |

the accompanying

County of Marion,

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 granted is limited to the amount of water which can be applied to beneficial use and shall not exceed 0.24 cubic feet per second measured at the point of diversion from the well or source of appropriation, or its equivalent in case of rotation with other water users, from a well

irrigation. The use to which this water is to be applied is

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 22 acre feet per acre for each acre irrigated during the irrigation season of each wear

and shall be subject to such reasonable rotation system as manifest ordered by treeson, where

The well shall be cased as necessary in accordance with good project and leaves the works shall include proper capping and control value to present the source of a control value.

The works constructed shall include an air line and pressure graph of the constructed shall include an air line and pressure graph of the constructed shall include an air line and pressure graph of the constructed shall include an air line and pressure graph of the constructed shall include an air line and pressure graph of the constructed shall include an air line and pressure graph of the constructed shall include an air line and pressure graph of the constructed shall include an air line and pressure graph of the constructed shall include an air line and pressure graph of the constructed shall include an air line and pressure graph of the constructed shall be constructed as a constructed shall be constru line, adequate to determine water level elevation in the well at all tenses.

March X6, 1956.

The priority date of this permit we

Actual construction work that hegen in in left. March 16, 1057

thereafter be prosecuted with reasonable disposes of the contract of the contract of

Complete application of the training the particle and maintains a weir, meter, or other suitable measur device, and shall keep a complete record of the amount of groups water withdrawn.

WORNERS OF FREE CO. TOTAL