

Cert. Junber: 52085 6/190 ASSIGNED, See Misc. Rec., Vol. 5 Page 907-409

Permit No. G-. 4918

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

| | Lexington 97839 | 4 1/2 |
|--|---|---|
| | | county of Morrow |
| tate of | Oregon cribed ground waters of the stat | do hereby make application for a permit to appropriate the e of Oregon, SUBJECT TO EXISTING RIGHTS: |
| If the a | pplicant is a corporation, give do | ite and place of incorporation |
| 1. Give | name of nearest stream to whi | ch the well, tunnel or other source of water development is |
| | | |
| | Columbia River | |
| | *************************************** | tributary of |
| 2. The second | amount of water which the app d or 36,990 gallons per mi See Remarks | licant intends to apply to beneficial use is |
| | | applied isirrigation |
| | | See attached |
| | | ft from the from the |
| | | (Section or subdivision) |
| •••••••••••••••••••••••••••••••••••••• | (If preferable, give | distance and bearing to section corner) |
| | /if there is more than one wall as | |
| | | oh muset ha desputhed. The semesta shoet if management |
| | | |
| eing within t | the | , Twp, R |
| eing within t | county of | , Twp, R |
| eing within t | county of | , Twp, R |
| ing within t . M., in the c 5. The | county of(Canal or pipe line) | of Sec, Twp, R |
| ing within to M., in the constitution 5. The length, term | (Canal or pipe line) ninating in the(Smallest | of Sec, Twp, R |
| ing within to the control of the con | (Canal or pipe line) ninating in the(Smallest W. M., the proposed location be | to be milestand subdivision) ing shown throughout on the accompanying map. |
| eing within t . M., in the c 5. The length, tern | (Canal or pipe line) ninating in the | to be milestand subdivision) ing shown throughout on the accompanying map. |
| ing within to . M., in the constitution of the | (Canal or pipe line) ninating in the(Smallest W. M., the proposed location because of the well or other works | to be |
| ing within to . M., in the constitution of the | (Canal or pipe line) ninating in the | to be |
| ing within to . M., in the constitution of the | (Canal or pipe line) ninating in the | to be |
| ing within to .M., in the construction of the | (Canal or pipe line) ninating in the | to be |
| ing within to . M., in the construction of the | (Canal or pipe line) ninating in the | to be |
| ing within to .M., in the construction of the | (Canal or pipe line) ninating in the | to be |
| ing within to .M., in the construction of the | (Canal or pipe line) ninating in the | to be |

| | 9. (0 | | | R PIPI rension | | | point o | f can | al wh | ere m | aterial | ly cha | กลอส | in ei» | G | 49 3 | [8 | • |
|----------------|--|--|---|--|--------------------------|------------------------------------|--|--|--|---|---|-----------------------------------|--|-------------------------|--------------------------|--|--|----------------|
| headg | | | | | | - | t wate | | , | | | | | | | | | |
| | | | F | | | | • | | | | | | | | | | | |
| | and fe | | | e, ucp | | water | •••••• | | • | jeei; | утипе | | ********* | ********* | jee | t fall | рет (| one |
| | (b) A | At | | | m | iles fr | rom he | adaat | e: wi | dth on | ton (| at wa | tor lis | 201 | • | | | |
| | | | | 2.5 | 3. | | m | | | | | | | | | | | |
| | | | | | 5 | | | | | je | er, ae _l | oin oj | wate | r | *********** | ••••• | fe | et; |
| jiuue | | | | | | | ne thoi | | | | , | | | • | | | | |
| | (c) L | engtl | of p | ipe, | ••••••• | *********** | ƒ | t.; siz | e at i | ntake | ••••••• | •••••• | . in.; | in siz | e at | | | ft. |
| rom | intake | | •••••• | | . in.; : | size at | t place | of us | e | •••••• | ••••• | in.; di | iffere | nce in | elevo | ition | betwe | en |
| ntake | e and | place | of use | e,51 | Q | ••••• | ft | . Is g | rade | unifor | m? | yes. | ••••• | ••••• | Estim | ated o | apaci | tu. |
| | •••••• | | | | | | | | | | | • | | | | | | |
| | | | | • | | | • | . | | ***** | | - 4 | | _ | | | | • |
| | 10. 1 | pum | ps ar e | to oe | use a , | give s | ize an | i type | · · · · · · · · · · · · · · · · · · · | UNK | now. | at | pre | sent | •••••• | ********** | •••••• | |
| •••••• | •••••••• | •••••• | •••• | | | ••••• | ***** | • | : | | •••••• | · | • | | | | ••••••• | |
| | Give | hors e ; | power | and t | ype o | f mot | or or e | ngine | to be | used | Н. | P. u | nkn | own. | Ele | ctri | ic | • |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | , | | | | | | | | | | | |
| •••••••• | •••••• | •••••• | • | •••••• | | | ****** | ••••• | | | • | •••••• | ••••• | | ••••••• | •••••• | ••••• | ····· |
| natu | 11. If | the l | ocatio | n of th | ne wel | ll, tun | nel, or | other listan | deve | lopme the ne | nt wo | rk is l | ess th | an on | e-four | th mi | ole a | om |
| natu | 11. If | the l | ocatio | n of th | ne wel | ll, tun | ****** | other listan | deve | lopme the ne | nt wo | rk is l | ess th | an on | e-four | th mi | ole a | om |
| natu | 11. If | the l ream ce in | ocatio or str | n of th | ie wel hanne tweer | ll, tun ll, give r the s | nel, or e the o stream | other listand bed o | deve | lopme the ne | nt wo earest und si | rk is l point ırface | ess th on ea at th | an on ch of e sou | e-four | th mi chann devel | ole a | om |
| natu | 11. If | the l ream ce in | ocatio or str | n of th eam ci | ie wel hanne tweer | ll, tun ll, give r the s | nel, or e the o stream | other listand bed o | deve | lopme the ne ne gro | nt wo earest und si | rk is l point ırface | ess th on ea at th | an on ch of e sou | e-four such rce of | th michann devel | els ar | om nd nt |
| natu | 11. If iral str | the l ream ce in | ocatio or stre elevat | n of th eam ci | ne wel hanne tweer | ll, tun ll, give n the | nel, or e the o stream | other listand bed o | deve | lopme the ne ne gro | nt wo earest und si | rk is l point ırface | ess th on ea at th | an on ch of e sou | e-four such rce of | th michann devel | ole a | om nd nt |
| natu he dij | 11. If tral stranger of the st | the l ream ce in | ocatio or stre elevat | n of theam ci | ne wel hanne tweer | ll, tun ll, give n the | nel, or e the o stream | other listand bed o | deve | lopme the ne ne gro | nt wo earest und si | rk is l point ırface | ess th on ea at th | an on ch of e sou | e-four such rce of | th michann devel | els and opme | om nd nt |
| natu he dij | 11. If iral str | the l ream ce in | ocatio or streelevat | n of the earn claim be $\frac{1}{2}$ | ie wel hanne tweer | SE_4^1 | nel, or e the o stream No | other listand bed o t ap | deverge to find the police | lopme the ne gro cabl | nt wo earest und si | rk is l point urface | ess th on ea at th | an on ch of e sou | e-four such rce of | th michann devel | dels are opme | om nd nt |
| natu he dij | 11. If tral stranger of the st | the l ream ce in | ocatio or streelevat | n of theam cion be | ie wel hanne tweer | ll, tun ll, give n the s | nel, or e the o stream No | other listand bed o t ap | deverge to find the police | lopme the ne ne gro | nt wo earest und si | rk is l point irface SW | ess the on ea at the state of t | an on ch of e sou | e-four such rce of | th michann devel | dels and opme | om nd nt |
| natu he dij | 11. If tral strafference Sar | the l ream ce in a | ocatio or streelevat | n of the earn claim be ion be $ Pro $ $ NH \frac{1}{4} $ | ject | SE_4^1 | nel, or e the o stream No | other listand bed o t ap | deverge to find the police | lopme the ne gro cabl | nt wo earest und si | rk is lipoint urface SW: NW1/4 | ess the on ear at the switch | an on ch of e sou | e-four such rce of | 3 9 SE | dels and opme | om nd nt |
| natu he dij | 11. If tral strafference Sar | the laream ce in a R | ocatio or streelevat anch | n of the eam cition be Pro NE NA 400 | ject | SE_4^1 | nel, or e the ostream No $NE^{\frac{1}{4}}$ 33.48 39.63 | other listand bed o t ap | deverge to and the oplication of the oplication | lopme the ne ne gro cabl | nt wo earest und si | rk is lepoint urface SW- NW416 | ess the on ea at the SW 1/4 | an on ch of e sou | e-four such rce of | 3 9 SE NW-160 | els ar opme | om nd nt |
| natu he dij | 11. If tral strafference Sar | the laream ce in a december of R Sec 2 3 | ocatio or streelevat anch NE: 40:31 39:38 | n of the eam clion be ion be NI Albania Albani | ject | SE ¹ ₄ 40 40 | nel, or e the ostream No NE 1/4 39.69 39.63 | other listand bed of tap NW 1 39.38 | deverge to and the policy $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{40}$ $\frac{40}{9}$ | lopme the ne the gro cabl SE ¹ / ₁ 40 40 | nt wo earest und si | rk is lipoint urface SW: NW1/4 | ess the on ea at the SW 1/4 | an on ch of e sou | e-four such rce of | 3 9 SE | els ar opme | om nd nt |
| natu he dij | 11. If tral strafference Sar | the laream ce in a R | ocatio or streelevat anch NE: 40:31 39:38 | n of the eam clion be lived in the lived in | ject | SE ¹ ₄ | nel, or e the ostream No $NE^{\frac{1}{4}}$ 33.48 39.63 | other listand bed of tap NW 1 39.38 | deverge to and the policy $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{40}$ $\frac{40}{9}$ | lopme the ne gro cabl SE1 40 | nt wo earest und si | rk is lepoint urface SW- NW416 | ess the on ea at the switch | an on ch of e sou | e-four such rce of | 3 9 SE NW-160 | els ar opme | om nd nt |
| natu he dij | 11. If tral strafference Sar | the laream ce in a december of R Sec 2 3 | ocatio or streelevat anch NE: 40:31 39:38 | n of the eam clion be ion be NI Albania Albani | ject | SE ¹ ₄ 40 40 | nel, or e the ostream No NE 1/4 39.69 39.63 | other listand bed of tap NW 1 39.38 | deverge to and the oplication of the oplication | lopme the ne the gro cabl SE ¹ / ₁ 40 40 | nt wo earest und si | rk is lepoint urface SW- NW41616 | ess the on ear at the switch | an on ch of e sou | e-four such rce of | 3 9 SE NW 160 - 160 - 160 | opme | om nd nt |
| natu he dij | 11. If tral strafference Sar | the life am ce in a R | ocatio or streelevat anch NE: 40:31 39:38 | n of the eam cition be Pro NE NA 40,0 -166 39,46 -39,60 -166 -160 | ject | SE ¹ ₄ 40 40 | nel, or e the ostream No NE 1/4 39.69 39.63 | other listand bed of tar are NW NW 14 39,38 39,90 39,90 40,13 | deverge to and the oplication of the oplication | lopme the ne the gro cabl SE ¹ / ₁ 40 40 | nt wo earest und si | rk is lipoint urface SW161616 | ess the on ea at the switch on ea at the switch of the swi | an on ch of e sou | NE4 | 3 9 SE NW 4 - 160 | lels are opme | om nd nt |
| natu he dij | 11. If tral strafference Sar | the laream ce in a sec 1 | ocatio or streelevat anch NE: 40:31 39:38 | n of the eam clion be ion be in | ject | SE ¹ ₄ 40 40 | nel, or e the ostream No NE 1/4 39.69 39.63 | other listand bed of tar are NW 1/4 39.38 39.90 39.90 16 40.13 | deve ce to and the oplication of the oplication | lopme the ne the gro cabl SE ¹ / ₁ 40 40 | nt wo earest und si | SW- 16-16-16-16 | ess the on ea at the switch | an on ch of e sou | NE4 | 3 9 SE NW 160 - 16 | SW 4 | om nd nt |
| natu he dij | 11. If tral strafference Sar | the life am ce in a R | ocatio or streelevat anch NE: 40:31 39:38 | n of the eam cition be Pro NE NA 40,0 -166 39,46 -39,60 -166 -160 | ject | SE ¹ ₄ 40 40 | nel, or e the ostream No NE 1/4 39.69 39.63 | other listand bed of tar are NW NW 14 39,38 39,90 39,90 40,13 | deve ce to and the oplication of the oplication | lopme the ne the gro cabl SE ¹ / ₁ 40 40 | nt wo earest und si | rk is lipoint urface SW161616 | ess the on ea at the switch | an on ch of e sou | NE4 | 3 9 SE NW 4 - 160 | SW 4 | om nd nt |
| natu he dij | 11. If tral strafference Sar | the laream ce in a sec 1 | ocatio or streelevat anch NE: 40:31 39:38 | n of the eam clion be ion be in | ject 40 | SE ¹ ₄ 40 40 | nel, or e the ostream No NE 1/4 39.69 39.63 | other listand bed of tar are NW 1/4 39.38 39.90 39.90 16 40.13 | deverge to and the option of t | lopme the ne the gro cabl SE ¹ / ₁ 40 40 | nt wo earest und si | SW- 16-16-16-16 | ess the on ear at the switch | an on ch of e sou | NE4 | 3 9 SE NW 160 - 16 | SW 4 O O O O O O O O O | om nd nt |

| | | | | NE4 | | | NW ¹ ₄ | | | SW4 | | | SE ¹ | | | | | |
|------|------|-----|--------------|---------------|-----|------|--------------------------------|--------------------|-------------|--------------------------------|-------------------|--------------|-----------------|--------------|-----|--------------------|-----|--------------|
| Twp. | Rnge | Sec | NE_{4}^{1} | ₩ | SW1 | SE14 | NE ¹ / ₄ | $NW_{\frac{1}{4}}$ | SW1 | SE ¹ / ₄ | NE4 | NW_{4}^{1} | SW_{4}^{1} | SE_{4}^{1} | NE4 | $NW_{\frac{1}{4}}$ | SW1 | SE_{4}^{1} |
| 2N | 26E | 13 | | i. | | | | I6 | D | | p pp - | I | 60 | | | -16 |) | |
| | | 24 | | | | | | -16 | p - | | | | | | | | | |

Kind of crops raisedHay., ...Grain, ...Pasture

QUESTION NO. 4 - G 5086

- 1. 1562.1' North and 1720.0' East of the Southwest corner of Section 23, T2N, R26E, W.M. being within the NE 1/4 of the SW 1/4 of Section 23, T2N, R26E, W.M. in the County of Morrow.
- 628.0' North and 1471.4' East of the Southwest corner of Section 10, T2N, R26E, W.M. being within the SE 1/4 of the SW 1/4 of Section 10, T2N, R26E, W.M. in the County of Morrow.
- 3. 1829.0' South and 265.0' East of the Northwest corner of Section 3, T2N, R26E, W.M. being within the SW 1/4 of the NW 1/4 of Section 3, T2N, R26E, W.M. in the County of Morrow.
- 4. 50.0' North and 2280.0' East of the Southwest corner of Section 11, T2N, R26E, W.M. being within the SE 1/4 of the SW 1/4 of Section 11, T2N, R26E, W.M. in the Section 11, T2N, R26E, W.M.
- 5. 2580.0' South and 2580.0' East of the Northwest corner of Section 9, T2N, R26E, W.M. being within the SE 1/4 of the NW 1/4 of Section 9, T2N, R26E, W.M. in the County of Morrow.
- 6. 2580.0' North and 2580.0' East of the Southwest corner of Section 2, T2N, R26E, W.M. being within the NE 1/4 of the SW 1/4 of Section 2, T2N, R26E, W.M. in the County of Morrow.
- 7. 2580.0' North and 2580.0' West of the Southeast corner of Section 5, T2N, R26E, W.M. being within the NW 1/4 of the SE 1/4 of Section 5, T2N, R26E, W.M. in the County of Morrow.

Appl. No. G-5096 Permit No. G-4918.

SALEM. OREGON

W. Jebousek

PERMIT

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 ri | ght herein granted i | s limited to the amoun | t of water | which can be | applied to l | peneficial use | ł |
|---|---|--|------------------------|------------------------|--|---|------------|
| and shall not | exceed30.40 | cubic feet per secon | d measured | at the point of | diversion j | rom the well | ; |
| or source of | appropriation, or its | equivalent in case of r | otation with | n other water 1 | users, from | seven | • |
| wells | • | | | | | | • . |
| The us | se to which this wate | er is to be applied is | irrigatio | on | | •••• | • |
| | | priation shall be limite | | | | | |
| | | rigated and shall be fu | | | | | |
| | | irrigated during the irr | | | | | |
| allowed he | erein does not a | uthorize appropria | tion from | the aquifer | supplyin | g those | • |
| wella.desc | eribed in the Sta | ate Engineer's rep | ort.No1 | as "Deep W | ella.in.E | asalt" | • |
| unless fur | ther appropriati | ions are permitted | by order | and shall b | e subject | to all | • |
| provisions | of any subseque | ent order determin | ing the so | ource to be | part of a | critical | • |
| ground wat | ter area, | | | | | | |
| *************************************** | | | ••••• | | | | · - |
| and shall be | subject to such reas | onable rotation system | as may be c | ordered by the | proper stat | e officer. | • |
| The w | vell shall be cased as | necessary in accordan | ce with go | od practice and | d if the flo | w is artesiar | r |
| The 11 | orks constructed sh | apping and control val all include an air line | and pressure | e gauge or an a | ccess port | or measuring | g |
| The p | ermittee shall instal | er level elevation in t l and maintain a weir, | meter, or | other suitable | measuring | device, and | d / |
| shall keep a | complete record of | the amount of ground | l water witi | rarawn. | | | |
| The n | riority date of this t | permit is | February | 3 , 1970 | | *************************************** | •• |
| | , | shall begin on or befor | | | <u> </u> | and shal | ıı |
| | e. | reasonable diligence ar | | | | | |
| | | he water to the propose | | | | | |
| • | | | | | 10.73 | Extended to Oct. 1 | 1974 |
| WITN | IESS my hand this. | 14th day of | Uditabe | | de a | • | |
| | | | | | 87 | ATE ENGINEER | |
| 11 | 1 | % £ î | i | 1 1 | 6 | | |
| | Ą | in t] rego | | | 8 | Siner | |
| | tour | ived em, C | , | | 617 | ENG! | |
| 50% 4918 | E GROI | te Engineer at Salem, day of Febrale M. | : • | | ge .G | раде | 45 |
| 4 | TTT THE THE GON | first fer at | | 1761 | u pa | 田 と | 0 |
| No. (| PERMIT PRIATE THE RS OF THE OF OREGON | was ngine ofo | nt: | # | k No vits c | WHEELER | P6 |
| Application No. G 50% Permit No. G | PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON | This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Indian of Februal July 1970, at AiO.O. o'clock A. M. | Returned to applicant: | d: October 14, 1971 | Recorded in book NoGround Water Permits on pageG4918 | CERIS L. WHEE | Ŋ |
| Application Permit No. | PRC | nstrum the Sta | to ap | ctob | ed in ater | CHIS L. | do |
| Apı Per | TO AF | This im office of th on the Z | pəı | Approved: | ord d W | E e | ` |
| | 0 | '22 | , | 8 | <u>ي</u> ج | | |