

Permit No. U-304

APPLICATION FOR A PERMIT

To Appropriate the Underground Waters of the State of Oregon

| I, J. F. Chvatal (Name of applicant) |
|---|
| of Freewater, R, R, #1, Box 189 , county of Umatilla |
| state of, do hereby make application for a permit to appropriate the |
| following described underground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS: |
| If the applicant is a corporation, give date and place of incorporation |
| 1. Give name of nearest stream to which the well, tunnel or other source of water development |
| situated Unnamed Spring branch, (Name of stream) |
| tributary of Walla Walla River. |
| 2. The amount of water which the applicant intends to apply to beneficial use is 0.75 cub |
| feet per second. |
| 3. The use to which the water is to be applied isIrrigation |
| 4. The place where the water is to be pumped or developed is located 390 ft. West from |
| a point 5 ft. North of the S.E. Cor., of the N.W. 1/1 of the S.E. 1/1 of (Give distance and bearing from section corner) |
| Sec. 24 Tp., 6 N. R. 35 E.W.M. |
| being within the N.W. 1/4 of the S.E. 1/4 of Sec. 24 , Twp. 6 , R. 35 E. |
| W. M., in the county of |
| 5. The pipe line - main for sprinkling line to be 1290 ft. xxxit |
| in length, terminating in the N.W. 1/4 of S.E. 1/4 of Sec. 24 , Twp. 6 N. |
| R. 35 E., W. M., the proposed location being shown throughout on the accompanying map. |
| 6. The name of the well or other works isLee_well_ |
| DESCRIPTION OF WORKS |
| 7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described. |
| Cement pipe or pit and cement around steel 8" caseing cap on caseing |
| |
| 8. The development will consist of one 8" drill hole, like xi pit having (Give number of wells, tunnels, etc.) |
| diameter of |
| |

| CANA | 4T. S | SYSTE | $M \cap C$ | R.P | TPE. | ${f I.INE}$ | _ |
|--------|--------------|-------------|------------|-------|---------|-------------|---|
| ヘヒナイイス | 111 K | 3 T 13 T 13 | IVI C | IV I. | II II . | | |

| | igate: wiath on | top (at water | ······ | feet; width on bottom |
|--|--|--|--|--|
| | . feet; depth of t | water | feet; grade | feet fall per one |
| and feet. | | | | |
| (b) At | <i>1</i> | niles from hea | dgate: width on top (at water li | ne) |
| | . feet; width on | bottom | feet; depth of wat | er feet; |
| | feet fall | per one thous | sand feet. | |
| (c) Length | of pipe,l | 290 ft.; | ; size at intake,4" in. | ; in size at ft. |
| intake | in.; | size at place o | of usein.; diffe | rence in elevation between |
| spr e and place o | inkling syst | em 10 ft. | Is grade uniform?yes | Estimated capacity |
|)•75 | | | · | |
| | | . aive size and | type 2,1/2" pressu | re centrifugal |
| | | | v9pc | |
| | | | to be used 5 H. P. mc | |
| Give cupuca | ig and type of m | iotor or engine | to be used | |
| , | • | | | |
| 11. If the lo | ocation of the we | ell, tunnel, or o | other development work <mark>is</mark> less t | han one-fourth mile from a |
| al stream or | stream channe | l, give the dis | tance to be the nearest point on | n each of such channel <mark>s a</mark> nd |
| ifference in ε | elevation betwee | en the stream | bed and the ground surface at | the source of development |
| is located | 1 60 ft. west | from unnam | ed spring creek, 695 ft. | West from feeder of |
| | | | | |
| SOLTub Drat | | | | [a]] a mail manage of the form of the contract of the contrac |
| _ | • | | om the Tumalum or Walla N | |
| unnamed sp | ring, 7 ft. | | om the Tumalum or Walla W Walla Walla river appr | |
| unnamed sp Spring brar | oring, 7 ft. | higher than | | ox. 5 ft. higher than |
| unnamed sp Spring brar | oring, 7 ft. | higher than | . Walla Walla river appr | ox. 5 ft. higher than |
| unnamed sp Spring bran 12. Location | oring, 7 ft. nch. n of area to be | higher than irrigated, or possection | Walla Walla river approach approach was seen approach app | ox. 5 ft. higher than |
| unnamed spring bran 12. Location Township | oring, 7 ft. nch. n of area to be a | higher than irrigated, or possection | Walla Walla river approach approach was seen approach app | Number Acres to Be Irrigated |
| unnamed sp Spring bran 12. Location Township 6 N. | ring, 7 ft. nch. n of area to be a Range 35 E.W.M. | higher than irrigated, or pi section 24 | Walla Walla river appraired appraired with the second appraired ap | Number Acres to Be Irrigated -29-9- 20.2 9.7 sup |
| unnamed spring bran 12. Location Township 6 N. Deed desc | ring, 7 ft. nch. n of area to be a Range 35 E.W.M. ription. | higher than irrigated, or possession 24 | Walla Walla river appraired appraired with the Northwest quarter appraired with the N | Number Acres to Be Irrigated -29-9- 20.2 9.7 super of the Southeast |
| unnamed sp Spring bran 12. Location Township 6 N. Deed desc Beginning quarter of | Range 35 E.W.M. ription. at the Sout thence at ri | higher than irrigated, or pi section 24 hwest corne 6, 6 N. R. ght angles | Walla Walla river appraise of use Forty-acre Tract N.W. 1/4 of S.E. 1/4 r of the Northwest quarte 35 E.W.M., running thence Fast 80 rds., more or less | Number Acres to Be Irrigated -29.9- 20.2 9.7 super of the Southeast of t |
| unnamed sp Spring bran 12. Location Township 6 N. Deed desc Beginning quarter of 63 rds., line:ther said sect | Range 35 E.W.M. ription. at the Sout thence at rice at right ine.80 | higher than irrigated, or possection 24 hwest corne 6, 6 N. R. ght angles angles Sout rds., more. | Walla Walla river approace of use Forty-acre Tract N.W. 1/4 of S.E. 1/4 r of the Northwest quarter ast 80 rds., more or less to the section or less to the point of the point of the point of the section or less to the point of the section of | Number Acres to Be Irrigated -29.9-20.2 9.7 super of the Southeast e North on section lines, to the quarter sector line, thence West or beginning. Exceptl.6 |
| unnamed spring bran 12. Location Township 6 N. Deed desc Deginning quarter of 3 rds., line:ther said sect acres of | Range 35 E.W.M. ription. at the Sout thence at rice at right ion line 80 said land he | higher than irrigated, or possection 24 hwest corne 6, 6 N. R. ght angles angles Sout rds., more. | Walla Walla river appraise of use Forty-acre Tract N.W. 1/4 of S.E. 1/4 r of the Northwest quarte 35 E.W.M., running thence Fast 80 rds., more or less | Number Acres to Be Irrigated -29.9-20.2 9.7 super of the Southeast e North on section lines, to the quarter sector line, thence West or beginning. Exceptl.6 |
| unnamed sp Spring bran 12. Location Township 6 N. Deed desc Beginning quarter of 63 rds., line:ther said sect | Range 35 E.W.M. ription. at the Sout thence at rice at right ion line 80 said land he | higher than irrigated, or possection 24 hwest corne 6, 6 N. R. ght angles angles Sout rds., more. | Walla Walla river approace of use Forty-acre Tract N.W. 1/4 of S.E. 1/4 r. of the Northwest quarters at 80 rds., more or less to the section or less to the point of the ded to school district # | Number Acres to Be Irrigated -29.9-20.2 9.7 super of the Southeast e North on section lines, to the quarter sector line, thence West or beginning. Exceptl.6 |
| unnamed spring bran 12. Location Township 6 N. Deed desc Deginning quarter of 3 rds., line:ther said sect acres of | Range 35 E.W.M. ription. at the Sout thence at rice at right ion line 80 said land he | higher than irrigated, or possection 24 hwest corne 6, 6 N. R. ght angles angles Sout rds., more. | Walla Walla river approace of use Forty-acre Tract N.W. 1/4 of S.E. 1/4 r. of the Northwest quarters at 80 rds., more or less to the section or less to the point of the ded to school district # | Number Acres to Be Irrigated -29.9-20.2 9.7 super of the Southeast e North on section lines, to the quarter sector line, thence West or beginning. Exceptl.6 |
| unnamed spring bran 12. Location Township 6 N. Deed desc Deginning quarter of 3 rds., line:ther said sect acres of | Range 35 E.W.M. ription. at the Sout thence at rice at right ion line 80 said land he | higher than irrigated, or possection 24 hwest corne 6, 6 N. R. ght angles angles Sout rds., more. | Walla Walla river approace of use Forty-acre Tract N.W. 1/4 of S.E. 1/4 r. of the Northwest quarters at 80 rds., more or less to the section or less to the point of the ded to school district # | Number Acres to Be Irrigated -29.9-20.2 9.7 super of the Southeast e North on section lines, to the quarter sector line, thence West or beginning. Except1.6 |
| unnamed spring bran 12. Location Township 6 N. Deed desc Deginning quarter of 3 rds., line:ther said sect acres of | Range 35 E.W.M. ription. at the Sout thence at rice at right ion line 80 said land he | higher than irrigated, or possection 24 hwest corne 6, 6 N. R. ght angles angles Sout rds., more. | Walla Walla river approace of use Forty-acre Tract N.W. 1/4 of S.E. 1/4 r. of the Northwest quarters at 80 rds., more or less to the section or less to the point of the ded to school district # | Number Acres to Be Irrigated -29.9-20.2 9.7 super of the Southeast e North on section lines, to the quarter sector line, thence West or beginning. Except1.6 |
| unnamed spring bran 12. Location Township 6 N. Deed desc Deginning quarter of 3 rds., line:ther said sect acres of | Range 35 E.W.M. ription. at the Sout thence at rice at right ion line 80 said land he | higher than irrigated, or possection 24 hwest corne 6, 6 N. R. ght angles angles Sout rds., more. | Walla Walla river approace of use Forty-acre Tract N.W. 1/4 of S.E. 1/4 r. of the Northwest quarters at 80 rds., more or less to the section or less to the point of the ded to school district # | Number Acres to Be Irrigated -29.9-20.2 9.7 super of the Southeast e North on section lines, to the quarter sector line, thence West or beginning. Except1.6 |
| unnamed spring bran 12. Location Township 6 N. Deed desc Deginning quarter of 3 rds., line:ther said sect acres of | Range 35 E.W.M. ription. at the Sout thence at rice at right ion line 80 said land he | higher than irrigated, or possection 24 hwest corne 6, 6 N. R. ght angles angles Sout rds., more. | Walla Walla river approace of use Forty-acre Tract N.W. 1/4 of S.E. 1/4 r. of the Northwest quarters at 80 rds., more or less to the section or less to the point of the ded to school district # | Number Acres to Be Irrigated -29.9-20.2 9.7 super of the Southeast e North on section lines, to the quarter sector line, thence West or beginning. Exceptl.6 |
| unnamed spring bran 12. Location Township 6 N. Deed desc Deginning quarter of 3 rds., line:ther said sect acres of | Range 35 E.W.M. ription. at the Sout thence at rice at right ion line 80 said land he | higher than irrigated, or possection 24 hwest corne 6, 6 N. R. ght angles angles Sout rds., more. | Walla Walla river approace of use Forty-acre Tract N.W. 1/4 of S.E. 1/4 r. of the Northwest quarters at 80 rds., more or less to the section or less to the point of the ded to school district # | Number Acres to Be Irrigated -29-9- 20.2 9.7 super of the Southeast e North on section lines, to the quarter sector line, thence West or beginning. Exceptl.6 |
| unnamed spring bran 12. Location Township 6 N. Deed desc Deginning quarter of 3 rds., line:ther said sect acres of | Range 35 E.W.M. ription. at the Sout thence at rice at right ion line 80 said land he | higher than irrigated, or pi section 24 hwest corne o, 6 N. R. ght angles angles Sout rds., more retofor dee | Walla Walla river approace of use Forty-acre Tract N.W. 1/4 of S.E. 1/4 r. of the Northwest quarters at 80 rds., more or less to the section or less to the point of the ded to school district # | Number Acres to Be Irrigated -29.9-20.2 9.7 super of the Southeast e North on section lines, to the quarter sector line, thence West or beginning. Except1.6 |
| unnamed spring bran 12. Location Township 6 N. Deed desc Deginning quarter of 3 rds., line: ther said sect acres of Oregon. | ring, 7 ft. nch. n of area to be a Range 35 E.W.M. ription. at the Sout thence at ri nce at right ion line 80 said land he | higher than irrigated, or pi section 24 hwest corne o, 6 N. R. ght angles angles Sout rds., more eretofor dee | Walla Walla river appraise of use Forty-acre Tract N.W. 1/4 of S.E. 1/4 r of the Northwest quarte 35 E.W.M., running thence ast 80 rds., more or less to the section or less to the point of the ded to school district # | Number Acres to Be Irrigated -29.9- 20.2 9.7 super of the Southeast North on section lines to the quarter sector line, thence West or beginning. Except 1.6 of Umatilla County, |
| unnamed spring bran 12. Location Township 6 N. Deed desc Beginning quarter of 3 rds., line: ther said sect acres of Oregon. | ring, 7 ft. nch. n of area to be a Range 35 E.W.M. ription. at the Sout thence at ri nce at right ion line 80 said land he ter of soil | higher than irrigated, or pi section 2li chwest corne o, 6 N. R. ght angles angles Sout rds., more cretofor dee | Walla Walla river approace of use Forty-acre Tract N.W. 1/4 of S.E. 1/4 r. of the Northwest quarter ast 80 rds., more or less to the section or less to the point of the ded to school district #1 required, attach separate sheet) pic ash, some slightly gray | Number Acres to Be Irrigated -29-9- 20.2 9.7 super of the Southeast North on section lines, to the quarter sector line, thence West or beginning. Exceptl.6 of Umatilla County, |
| unnamed spring bran 12. Location Township 6 N. Deed description of the contract of the contra | ring, 7 ft. nch. n of area to be a Range 35 E.W.M. ription. at the Sout f Sec. 24 Tr thence at ri ce at right ion line 80 said land he er of soil Mo | higher than irrigated, or pi section 2li chwest corne o, 6 N. R. ght angles angles Sout rds., more cretofor dee | Walla Walla river approace of use Forty-acre Tract N.W. 1/4 of S.E. 1/4 r. of the Northwest quarte 35 E.W.M., running thence Last 80 rds., more or les h 63 rds., to the section or less to the point of the ded to school district # | Number Acres to Be Irrigated -29-9- 20.2 9.7 super of the Southeast North on section lines, to the quarter sector line, thence West or beginning. Exceptl.6 of Umatilla County, |
| unnamed spring bran 12. Location 12. Location 12. Location 12. Location 13. Location 14. Location 15. Locatio | ring, 7 ft. nch. n of area to be a Range 35 E.W.M. ription. at the Sout f Sec. 24 Tr thence at ri ce at right ion line 80 said land he er of soil Mo | higher than irrigated, or pi section 2li hwest corne o, 6 N. R. ght angles angles Sout rds., more eretofor dee | Walla Walla river approace of use Forty-acre Tract N.W. 1/4 of S.E. 1/4 r. of the Northwest quarters at 80 rds., more or less to the point of the ded to school district #1 required, attach separate sheet) ic ash, some slightly graver ain, fruit and vegetables | Number Acres to Be Irrigated -29-9- 20.2 9.7 super of the Southeast North on section lines, to the quarter sector line, thence West or beginning. Exceptl.6 of Umatilla County, |

| 14. E | Istimated cost of proposed works, \$ |
|--------------|---|
| 15. C | Construction work will begin on or before has been completed since 1940 |
| 16. C | Construction work will be completed on or before already completed. |
| 17. T | The water will be completely applied to the proposed use on or before <u>already completed</u> |
| | (Sgd) J. F. Chyatal (Signature of applicant) |
| | Route 1 Box 189 |
| | Freewater, Oregon |
| Rema | This well was constructed by Mr. M.J.Lee, my predecessor in interest |
| and water | was applied to 17.8 acres of land, however he failed to make his final |
| | time of purchase I was informed the right was completed and I only found it had not been some years later when I received final papers. I would |
| | now if this right for 17.8 acres could still retain the original pricity |
| | to submit proof of the completion of the water use etc. |
| | ave a sprinkling system with 9008 of main 4" pipe and 1500' of moveable |
| 3 inch see | ctions. |
| | \ |
| | |
| | |
| | |
| | |
| | ······································ |
| | |
| CM 4 MH CM | LOREGON |
| STATE OF | OREGON, ss. |
| County | of Marion, |
| This | is to certify that I have examined the foregoing application, together with the accompanying |
| | ata, and return the same for |
| maps and a | ata, and return the same jor |
| | |
| | |
| 7 | |
| | der to retain its priority, this application must be returned to the State Engineer, with corrections |
| on or before | e, 194 |
| WITI | NESS my hand this day of |
| | |
| .3 | STATE ENGINEER |

| | T |
|------------|--------------|
| sha | ll no |
| sou | rce c |
| | |
| | T |
| ••••• | |
| | I |
| | or |
| | o f |
| | Se |
| **** | wі ех |
| and The | lsha e we |
| | T |
| | A |
| the | reaft |
| | |
| | C |
| | |
| | V |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| 0 | 7(|
| u-33 | U-3 C |
| <i>To.</i> | |
| ion I | 70 |
| licat | nit A |
| App | Perr |

PERMIT

This instrument was first received in the

TO APPROPRIATE THE UNDERGROUND WATERS OF THE

PERMIT

STATE OF OREGON

office of the State Engineer at Salem, Oregon,

194 9,, at 8:00 o'clock A. M.

Returned to applicant:

on the 3rd day of October

STATE OF OREGON,

| County of Marion, |) | | | | |
|------------------------|----------------|---------------------|-----------------------|------------------|-------|
| * E \$5 6 6 * | Act of | | | | |
| This is to certify the | hat I have exa | nined the foregoin | ng application and do | hereby grant the | same, |
| SUBJECT TO EXISTING | RIGHTS and th | ne following limita | tions and conditions: | | |

| 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 |
| source of appropriation, or its equivalent in case of rotation with other water users, froma well |
| The use to which this water is to be applied is irrigation and supplemental irrigation |
| If for irrigation, this appropriation shall be limited to |
| or its equivalent for each acre irrigated and shall be further limited to a diversion |
| of not to exceed l_{12}^{-1} acre feet per acre for each acre irrigated during the irrigation |
| season of each year; provided further that the amount of water allowed herein, together |
| with the amount secured under any other right existing for the same lands shall not exceed the limitation allowed herein, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be so cased as to prevent the loss of underground water. The priority date of this permit isQctober 3, 1949. |
| Actual construction work shall begin on or before March 15, 1951 and shall |
| thereafter be prosecuted with reasonable diligence and be completed on or before |
| October 1, 1952 |
| Complete application of the water to the proposed use shall be made on or before |
| October 1, 1953 |
| WITNESS my hand this 15th day of March, 194 50. |
| CHAS. E. STRICKLIN |
| STATE ENGINEER |

Page 24 B CHAS. E. STRICKLIN STATE ENGINEER March 15, 1950 Corrected application received: Recorded in book No. 1 Permits on page U-304 Fees Paid \$15.00 Drainage Basin No. 7

Approved: