APPLICATION FOR A PERMIT

To Appropriate the Underground Waters of the State of Oregon

| | - Take M. Calastt | | | | . , |
|----------|---|----------------------------|---------------------------------------|--|---|
| | I, John M. Scholte | (Name of | applicant) | | , |
| of | Brogan (Postoffi | | , county of | Malheur | ·, |
| | f Oregon | | | | |
| ٠. | owing described undergro | | | F. | 9 |
| | | | | | |
| | If the applicant is a corpo | oration, give date and | place of incorpor | ration | |
| | 1. Give name of nearest | stream to which the | well, tunnel or ot | her source of we | ater development |
| is situo | ted near Willowcreek | <u> </u> | (Name of stream) | | |
| | (| | | | |
| | 2. The amount of water | which the applicant | intends to apply | to beneficial use | is 30/40 & 50/ |
| cubic f | eet per second. | | | | |
| | 3. The use to which the w | | | 14 - 1 | livestock |
| | 4. The place where the r | vater is to be pumpe | | | |
| West | from center corner of | Sec. 32 - Twp. 1 | 5 S. Range 43 | E. W. M. and | 1400 Southeast |
| | • | (Cive distance and bearing | from section corner) | | |
| | e West Quarter Corner | | | | |
| 4 mil | e East Willow Creek, | and a mile West o | f East Side Ca | nal) | |
| being a | within the NET of SW2; | (nw.sw. & selsw.) | of Sec. 32 | ., Twp15 | , R. 43 E |
| W. M., | in the county of | Malheur | ************** | | |
| | 5. The pipe line | | to be | 75 feet | mites |
| | | (Canal or pipe line) | | | |
| | th, terminating in the | | | | |
| | E = W. M., the propose | | | | |
| | 6. The name of the well of | r other works is | Sholtes | | × * * * * * * * * * * * * * * * * * * * |
| | | | | | ** |
| | | DESCRIPTION | OF WORKS | *** | * |
| the sur | 7. If the flow to be utilized by when not in use must | ed is artesian, the wor | ks to be used for | · the control and | i conservation of |
| cite our | pry terrest need the more mines | | | | **** |
| | | | | Annual Control of the | |
| | | | · · · · · · · · · · · · · · · · · · · | | |
| | 8. The development will o | consist of a deep w | ell with pipe | | having a |
| | er ofinches of | | (Give number of wells, | tunnels, etc.) | |
| | | | | | |
| <u> </u> | feet, 12" Pipe, and | | | | |
| | *** | | | ************* | |

| CANAL SYSTEM OR F | | each point of canal | where materially chang | ned in size, stating miles from |
|--|-------------------------------|----------------------------|--------------------------|---|
| headgate. At headg | gate: width on t | top (at water line) | 2 | feet; width on bottom |
| f | eet; depth of wa | ter20 | feet; grade | feet fall per one |
| thousand feet. | | | | |
| (b) At | mi | les from headgate: | width on top (at wate | r line) |
| | feet; width on i | bottom | feet; depth of u | vater feet; |
| grade | feet fall | per one thousand f | eet. | |
| (c) Length | of pipe, | ft.; size a | t intake, | in.; size atft. |
| | | | | ference in elevation between |
| intake and place of | use, | ft. Is gra | de uniform? | Estimated capacity, |
| | sec. ft. | | | |
| | | | | |
| | | | | |
| | ••••• | <u></u> | Electric A | lotor |
| 11. If the lo | ocation of the u | vell, tunnel, or othe | er development work | is less than one-fourth mile |
| from a natural stre | am or stream cl | hannel, give the dis | stance to the nearest pe | oint on each of such channels |
| and the difference | e in elevation | hetween the stre | eam hed and the arcu | nd surface at the source of |
| | | | | |
| development | | | | |
| | | | | |
| | | | | |
| 12. Location | ı of area to be i | irrigated, or place | of use 1/4 mile e | each way |
| Township | Range | Section | Forty-acre Tract | Number Acres to Be Irrigated |
| 15 | 43 | 32 | NE_4^1 SW $_4^1$ | |
| | | | NW-}SW-4 | 10 |
| | | | Sea Swa | 15 |
| | | | | |
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| | | | | |
| | <u> </u> | (If more space required, a | ittach separate sheet) | |
| (a) Charact | er of soil | (If more space required, a | attach separate sheet) | |
| | ter of soil | Heavy | attach separate sheet) | |
| | crops raised | Heavy | ittach separate sheet) | |
| (b) Kind of MUNICIPAL SUPPLY- | crops raised | Heavy Row | ittach separate sheet) | |
| (b) Kind of MUNICIPAL SUPPLY- 13. (a) To | crops raised supply the city | Heavy Row | ent population of | |

| 14. Estimated cost of proposed works, \$.20 | 000.00 |
|---|---|
| 15. Construction work will begin on or be | fore March 1st 1945 |
| 16. Construction work will be completed | on or before May 1st 1945 |
| 17. The water will be completely applied | to the proposed use on or before Nov. 1st. 1945 |
| | |
| | (Sgd) John M. Scholtes (Signature of applicant) |
| | |
| * | |
| • | |
| | |
| Signed in the presence of us as witnesses: | |
| (1) Miss Alice E. Hill | Brogan, Oregon |
| (1) Miss Alice E. Hill (Name) | (Address of witness) |
| (2) David F. Graham | Box 297, Vale, Oregon |
| (Name) | (Address of witness) |
| Remarks: I do not know, for sure, | how many head of cattle I shall finally |
| have, but figure on 50 to 100 head no | |
| w w w | |
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| | A CONTRACT OF THE CONTRACT OF |
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| | |
| STATE OF OREGON, | |
| $County\ of\ Marion,$ $\int_{-\infty}^{\infty}$ | |
| | |
| | foregoing application, together with the accompanying |
| maps and data, and return the same forcompl | Letion. |
| | |
| | |
| | |
| In order to retain its priority, this appl | ication must be returned to the State Engineer, with |
| corrections on or before April 8, | , 19\$45. |
| | |
| WITNESS my hand this9th day of | of March , 19845. |
| | CHAS. E. STRICKLIN |
| | STATE ENGINEER |

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

| SUBJECT | TO EXISTING I | RIGHTS | and the fo | ollowing l | imitation | s and con | ditions: | ar es es | | |
|---|--|---|--|---|--|--|---|--|--|-------------------|
| The | right herein gran | ited is lim | ited to th | ie a mount | of water | r which d | an be appl | ied to ben | eficial u | se |
| and shall no | ot exceed2.00 | | cubic feet | per secon | d measu | red at th | e point of | diversion | from t | he |
| * * | rce of appropriate A Well | ion, or its | equivaler | nt in case | of rotat | ion with o | other water | users, fro | om | |
| The | use to which this | water is | to be app | plied is | irrigat | ion and | stock, l | eing 1.5 | 0 c.f. | S., |
| for irrig | ation and 0.50 | c.f.s. | for sto | ck. | | | | ···· | | |
| If fo | or irrigation, this | appropri | ation sha | ll be limi | ted to | 1/20 | th | of one cubi | ic foot p | er |
| of not to prior to after Jun acre-feet | its equivaler exceed 1 acr June 1st, 1 acr e 1st and shall per acre for further limite | e feet re foot l be fu each ac | per acre per acr rther li re irrig | e for ea co-for e mited t gated du | ch acre ach acr o a tot ring an | irriga e-irriga al dive y irrig | ted in ar ated in a rsion of ation sea | ny 30-day ny 30-da not to e uson, and | perio y peri exceed | d od 3 |
| | e subject to such priority date of the | | | - | | | | | • | e r. |
| · · · · · · · · · · · · · · · · | al construction u | _ | | | | | | | | a11 |
| | be prosecuted wit | | | | | | | | unu sni | x |
| inereasier c | October 1, 1 | | | | Compte | | | | , | |
| Com_{j} | plete application October 1, 1 | of the wa | \ | • | use shal | l be made | on or befo | re | ······································ | |
| WIT | NESS my hand t | · | $	ag{th}$ da | ay of | June | | , 198 45 | 5. | | |
| | | | | | CHAS. E | . STRIC | KLIN | | | |
| | | | | | | | 1 | STATE I | ENGINEER | |
| | | | | | | | 1 | | | |
| Application No. 167 Permit No. 161 | PERMIT TO APPROPRIATE THE UNDERGROUND WATERS OF THE STATE OF OREGON | Division No District No. | This instrument was first received in the office of the State Engineer at Salem, Oregon, | on the 5th day of March | Returned to applicant for correction: | Corrected application received: | Approved: June 15, 1945 | Recorded in Book No. 1 of Permit, on page 161 | CHAS. E. STRICKLIN STATE ENGINEER | Fees paid \$19.00 |

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