CERTIFICATE NO. 16737

* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

| | I, | Anı | nie | Luca | s an | l Lec | o Luc | cas | | | | | -42 | · | | | | | | |
|----------|-------------|---------------------|--------------------|------------|---------|----------|------------------|------------------|--------------|-------------------|---------------------------------------|---------|-----------|----------|---------|---------------|------------------|----------------------------------------|-----------------------------------------|---------------|
| of | | Habe | or | | | | | | | | ame of a | | - | ntu c | of. | . (| צייינונ | 7 | | |
| | | | | | | | | | | | | | | | | | | | | , |
| State | of . | Ore | gon | · | ••••• | | | | , d o | here | eby n | ıake | appli | catio | n for | a per | rmit t | o ap | prop | riate the |
| follou | ing | g desci | ribed | pub | lic wo | iters (| of the | e Sta | ite o | f Ore | egon, | SUB | JECT | TO | EXI | STIN | G RI | GHI | 'S: | |
| | Ιf | the ap | plic | ant is | a co | rpora | tion, | give | date | e and | l plac | ce of | incor | pora | tion . | | · · | ······································ | ••••• | |
| •••••• | 1. | The s | our | e of | the p | ropos | ed ap | pro ₁ | priat | ion i | is V | an F | elt. | Cre | ek | | | | | |
| | | | | | | | | | | | | | | | (Nan | ne of su | ream) | | | |
| ••••• | | | | | | | | | | | | | | | | | | | | |
| | 2. | The a | mou | nt of | wate | r wh | ich th | he aj | pplic | ant i | inten | ds to | appl | y to l | benef | icial | use is | 0 | .03 | 75 |
| cubic | fee | t per s | econ | d | | | (If | water | is to be | used i | rom mo | re than | one so | urce, gi | ve quar | ntity fro | m each) | | | |
| . ** | <u>،3</u> . | The u | se to | whi | ch the | e wat | | | | | is fl | ower | and | ve | getai | b le | growi | ng | | |
| | | | | | | | | | | | .1 | (Irriga | tion, po | wer, mi | ning, m | nanufac | uring, d | lomest | ic supp | lies, etc.) |
| | 4. | The p | oint | of d | iversi | on is | locat | ed | 225 | f | tN | E) | and. | 110 | 08 f | t <u>E</u> | | fron | n the | SW |
| corne | م ت | f D. | $_{\rm L_{ullet}}$ | C. N | 0. 3 | 9 · AI | 11 de | eeds | to | lan | ıds d | esci | ribed | las | bei | ng c | e rta i | in p | art | s of |
| | | • | | | | | | | | (Sec | tion or s | ubdivi | sion) | | | | | | | |
| D. L | •(| C. and | lar | eno | t ti | | rCQX f prefer | | | | | | | | 9su | rvey | S | | | |
| | | | (| if there | is more | than one | e point c | of dive | rsion, e | each m | ust be d | escribe | d. Use s | eparate | sheet | if neces | sary) | | | |
| being | wi | ithin t | he | | | | | | | | | o | f Sec | | 3 | | , T _I |) . | 41 | S |
| D | 1:3 | 3 W | , | X7 1\1 | in th | ive sma | allest les | gal sub .f | Gu | n) T TY | | | | | | • | | | (N. | or s.) |
| л | (Œ | . or W.) | ····· , | 77 . 171 . | , m m | e cou | mry o | 'J | | % | •••••• | ••••• | ••••••• | •••••• | Nor | th d | itch | 500 | ft | .long |
| | 5. | The | | dite | hes | (Main | ditch. ca | nal or | pipe li | ine) | · · · · · · · · · · · · · · · · · · · | | to | be | Sou | th d | itch (Miles | 300 or feet | ft | .long |
| in len | | n, term | | | | | | | | | | | | | | | | | | |
| _ | | | | | | | | | | | | | | | | | | | | |
| R | (I | 13 W E. or W.) | , | W. I | 1., the | prop | oosed | loca | tion | bein | g sho | wn t | hroug | phout | on t | he a c | comp | anyi | ng m | iap. |
| | | | | | | | I | DESC | CRIF | PTIO | N OI | w | ORKS | 5 | | | | | | |
| Diver | sio | n Wor | ks— | | | | | | | | | | | | | | | | | |
| | 6. | (a) I | Heig | ht of | dam | | 2 | | j | feet, | lengt | h on | top | | 12 | | feet | , len | gth | at bottom |
| | | | feet | ; ma | erial | to be | used | and | chai | racte | r of c | const | ructio | on | lu | mber | (Loo | se rock | c, cone | rete, masonry |
| | *1 | Naste ush, timbe | | | | | | | | | | , | | | | | | | | |
| rock and | i bru | ush, timbe | er crib, | etc., w | steway | | around | | | | | | | | | | •••• | | • • • • • • • • • • • • • • • • • • • • | |
| | (b |) Des | cript | ion c | f head | | | | | | | | | | | | | | | |
| ••••• | (c | :) If u | ater | is to | be p | | | | | | | | | | | | | | | |
| ••••• | | | : | | (Size | and typ | e of eng | ine or | motor | to be u | used, tot | al head | l water i | ls to be | lifted, | etc.) | ••••••• | | | |
| | | | | | | | | | | | | | | | | | | | | |

^{*} A different form of application is provided where storage works are contemplated.

^{**} Applications for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydro-

| • | - | - | line) Three | • |
|----------------------------|-----------------------------|-----------------------------|-------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| two | feet; depth of | water | Natur feet; grade land | al grade of feet fall per one |
| housand feet. (b) At | | miles from h | eadgate: width on top (at water | r line) |
| , | | _ | feet; depth of wa | |
| | | | ! | , , , , , , , , , , , , , , , , , , , , |
| | | | | |
| (c) Leng | th of pipe, | ft. | ; size at intake, | in.; size at ft. |
| rom intake | ir | a.; size at place o | of use in.; diffe | erence in elevation between |
| ntake and plac | ce of use, | ft. Is | s grade uniform? | Estimated capacity, |
| ••••• | sec. ft. | | · 1 | |
| 8. Locat | ion of area to be | irrigated, or pl | ace of use | |
| Township | Range | Section | Forty-acre Tract | Number Acres To Be Irrigated |
| 41 S | 13 W | 8 | D.L.C. NO. 39 | $1\frac{1}{4}$ acres |
| | l | | D.L.C. NO. 40 | |
| The mananti- | | | used is more explicitly d | |
| ract #1; Be | ginning at a | point 8.81 c | hs. East of the SW Cor. o | f D.L.C. No. 39, T.41 S. |
| hs.: thence | M. Oregon and North 8.60 | running Eas hains thence | t on South boundary of sa West on line parallel wi | id land claim 8.43 th said boundary 10.30 |
| hs. and the | nce Southeast | 9.15 chs. m | ore or less to the place | of beginning. |
| Fract # 2; Beginning at | A part of D.I | he present t | n Sec. 8, T. 41 S. R. 13 | n the north line of the |
| said D.L.C. | No. 40, from | which the NW | cor. of the said D.L.C. | No. 40, bears West 590 |
| the center of | of the present | traveled Co | t. thence 8. 220 16 E. 1 unty road; thence, tracin | g the center line of the |
| Co. Road, We | st and North | to the place | of Beginning. | |
| The Lar l and the N | lprth part of | tract #2, in | ed are located in the Sou the amount of the acreas | e as set forth in the |
| | | | | |
| | | | | 1 |
| | | \ | | |
| | | (If more space | e required, attach separate sheet) | |
| (a) Cha | racter of soil | Gravel was | h sediment | |
| (b) Kin | d of crops raised | Flowering b | ulbs and vegetables | |
| Power or Mini | ng Purposes— | | | |
| 9. (a) T | Total amount of | power to be dev | eloped | theoretical horsepower. |
| (b) (| Quantity of wate | r to be used for | r powęr | sec. ft. |
| (c) T | Total fall to be u | tilized | (Head) | |
| | | | (Head) ans of which the power is to be | developed |
| (u) 1 | the nature of th | | | иеленореи |
| | | | | |
| | | | (Legal subdivision) | of Sec, |
| Tp(No. N. or | , R | , W | M. | And the second s |
| (f) I | s water to be re | turned to any st | tream?(Yes or No.) | |
| | | | int of return | |
| | | , Sec | , Tp. (No. N. or S.) | , R, W. M. |
| | | | applied is | |
| (h) ' | | | | |
| | | | | |

| Municipal or Domestic Supply— | | , |
|-----------------------------------------------|---------------------------------------------------|--------|
| 10. (a) To supply the city of | | |
| | ent population of | |
| and an estimated population of | in 19 | |
| (b) If for domestic use state number of | families to be supplied | |
| (Answer questions 13 | 11, 12, 13, and 14 in all cases) | |
| 11. Estimated cost of proposed works, \$.25. | •00 | |
| 12. Construction work will begin on or before | re As soons as permit is granted | |
| 13. Construction work will be completed on | n or before About three days after started | |
| 14. The water will be completely applied to | o the proposed use on or before July 15th of eac | ch yea |
| | | |
| | (Sgd) Annie Lucas | |
| | (Signature of applicant) | |
| | (Sgd) Leo Lucas | |
| | | |
| Signed in the presence of us as witnesses: | , . | |
| (1) | | |
| (Name) | (Address of witness) | |
| (2)(Name) | (Address of witness) | |
| Remarks: | <u>-</u> | |
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| | | |
| CTATE OF OPECON) | | |
| STATE OF OREGON, County of Marion, | ; | |
| • | formation together with the accompan | in a |
| | foregoing application, together with the accompan | ying |
| maps and data, and return the same for | ······································ | |
| | · | |
| | | |
| | | |
| In order to retain its priority, this applic | cation must be returned to the State Engineer, | with |
| corrections on or before | , 194 | |
| WITNESS my hand this day | of, 194 | |
| - | | |

| Application | No. 20516 |
|-------------|-----------|
| Permit No. | 16018 |

PERMIT

TO APPROPRIATE THE PUBLIC 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 the6 day of |
| | 194.4., at1:00 o'clockP M. |
| | Returned to applicant: |
| | Corrected application received: |
| | Approved: |
| | December 11, 1944 Recorded in book No |
| | Permits on page 16018 |
| | CHAS. E. STRICKLIN STATE ENGINEER |
| | Drainage Basin No. 15. Page 2 B. |
| | Fees Paid \$9.50 |
| STATE OF OREGON | PERMIT |
| County of Marion, | |
| | at I have examined the foregoing application and do hereby grant the same, RIGHTS and the following limitations and conditions: |
| | anted is limited to the amount of water which can be applied to beneficial use |
| | 02 cubic feet per second measured at the point of diversion from the |
| | case of rotation with other water users, fromVan Pelt Creek |
| | case of rotation with other water ascro, from |
| The use to which th | is water is to be applied is Irrigation |
| If for irrigation, this | |
| | appropriation shall be limited to1/80th of one cubic foot per |
| | ent for each acre irrigated and shall be further limited to a |
| | ent for each acre irrigated and shall be further limited to a |
| diversion of not to e | ent for each acre irrigated and shall be further limited to a exceed 2 acre feet per acre for each acre irrigated during the |
| diversion of not to e | ent for each acre irrigated and shall be further limited to a exceed $2\frac{1}{3}$ acre feet per acre for each acre irrigated during the each year, |
| diversion of not to e irrigation season of and shall be subject to su | ent for each acre irrigated and shall be further limited to a exceed 2 acre feet per acre for each acre irrigated during the each year, |
| diversion of not to e irrigation season of and shall be subject to su | ent for each acre irrigated and shall be further limited to a exceed $2\frac{1}{3}$ acre feet per acre for each acre irrigated during the each year, |
| diversion of not to e irrigation season of and shall be subject to su The priority date of | ent for each acre irrigated and shall be further limited to a exceed 2 acre feet per acre for each acre irrigated during the each year, |
| diversion of not to e irrigation season of and shall be subject to su The priority date of Actual construction thereafter be prosecuted a | ent for each acre irrigated and shall be further limited to a exceed 2 acre feet per acre for each acre irrigated during the each year, ch reasonable rotation system as may be ordered by the proper state officer. this permit is October 6, 1944 |
| diversion of not to e irrigation season of and shall be subject to su The priority date of Actual construction thereafter be prosecuted to | ent for each acre irrigated and shall be further limited to a exceed 2 acre feet per acre for each acre irrigated during the each year, ch reasonable rotation system as may be ordered by the proper state officer. this permit is October 6, 1944 work shall begin on or before December 11, 1945 and shall with reasonable diligence and be completed on or before |
| diversion of not to e irrigation season of and shall be subject to su The priority date of Actual construction thereafter be prosecuted a October 1, Complete application | ent for each acre irrigated and shall be further limited to a exceed 2 acre feet per acre for each acre irrigated during the each year, ch reasonable rotation system as may be ordered by the proper state officer. this permit is October 6, 1944 work shall begin on or before December 11, 1945 and shall with reasonable diligence and be completed on or before 1946 n of the water to the proposed use shall be made on or before |
| diversion of not to e irrigation season of and shall be subject to su The priority date of Actual construction thereafter be prosecuted to October 1, Complete application October 1, | ent for each acre irrigated and shall be further limited to a exceed 2 acre feet per acre for each acre irrigated during the each year, ch reasonable rotation system as may be ordered by the proper state officer. this permit is October 6, 1944 work shall begin on or before December 11, 1945 and shall with reasonable diligence and be completed on or before 1946 n of the water to the proposed use shall be made on or before |
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