To Appropriate the Public Waters of the State of Oregon

| 1, Norman Wilson (Name of applicant) |
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| 1, Norman Wilson (Name of applicant) Of Po Box 465 D4/145 (Mailing address) |
| State of Oreg. on, do hereby make application for a permit to appropriate the |
| following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS: |
| If the applicant is a corporation, give date and place of incorporation |
| 1. The same of the manner of the same of t |
| 1. The source of the proposed appropriation is Norman 66. 1500 A 55000000 |
| 2. The amount of water which the applicant intends to apply to beneficial use is Colly |
| cubic feet per second. |
| (If water is to be used from more than one source, give quantity from each) **3. The use to which the water is to be applied is (Irrigation, power, mining, manufacturing demestic supplies etc.) |
| |
| 4. The point of diversion is located . ft. and ft. from the |
| 4. The point of diversion is located ft. and ft. from the corner of \(\sqrt{\lambda} \) \(\ |
| Ceenur of Section 14 |
| •••••••••••••••••••••••••••••••••••••• |
| (If preferable, give distance and bearing to section corner) |
| (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) |
| being within the SE; of SE; of Sec. 14 Tp. (Surs.) |
| R. C. C. W. M., in the county of Folly |
| 5. The Main ditch, canal or pipe line) to be (Main ditch, canal or pipe line) |
| in length, terminating in the |
| R W. M., the proposed location being shown throughout on the accompanying map. |
| DESCRIPTION OF WORKS |
| Diversion Works— |
| 6. (a) Height of dam 2.5 feet, length on top 125 feet, length at bottom |
| feet; material to be used and character of construction (Loose rock concrete masonry |
| drup of the Spelled of the grand dams of the specific true of true of the specific true of |
| (b) Description of headgate inches forcete etc. number and size of spenings |
| cf. antlet. |
| (c) If water is to be pumped give general description C/C/T/C/F/C pump |
| (Size and type of engine or motor to be used, total head water is to be littled, etc. |

| Canal System | or Pipe Line | 17011C | al where material | ly changed in s | ze, stating miles trom | | | |
|--|--|-------------------------------------|---|---------------------------------------|--------------------------------|-----|--|--|
| | headgate: width on t | | | | feet; width on hottom | | | |
| neuagare. In | - | , | feet fall per one | | | | | |
| thousand feet | fect; depth of w | | feet; grade gate: width on top | | | | | |
| (b) At | | | | | feet: | | | |
| • | feet; width on be | | · | lepth of water | | | | |
| grade | feet fall | per one thousar | ıd feet. | | • | | | |
| . (c) Le | ngth of pipe. | ft.; siz | ze at intake. | | in ; sire at | | | |
| from intake | in.; | in.; differene | i.; difference in elevation between | | | | | |
| intake and p | lace of use. | ft. Is g | rade uniform? | | Estimated capacity. | | | |
| 8. Loc | sec. ft. cation of area to be i | rrigated, or plac | | | | | | |
| Township North ter Sout | | Section | Forty-acre Trac | et | Souther Acres To By 1972 (6.5) | | | |
| | | 14 | 5F4 of | SEZ | · / <u>c</u> | | | |
| and a same and a same a sa | | · · · · · · · · · · · · · · · · · · | and the second | | | | | |
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| | • | | | • | | | | |
| | | = | equired lattach sepiciate sh | | | | | |
| (0 | a) Character of soil | Silty | Clay. | hours. | | | | |
| (| b) Kind of crops rais | ed 10 vate | y 5 w | Alingia | | | | |
| | Mining Purposes— a) Total amount of p | //c // 5 power to be deve | eloped | . क. मृत्य | theoregical horsepose | • | | |
| (| b) Quantity of water | r to be used for p | oower | sec. # | | | | |
| (| c) Total fall to be w | tilized | (Head) | feet. | | | | |
| (| d) The nature of the | e works by me an | s of which the poi | w <mark>er</mark> is to be der | eloped | | | |
| | •• | | | | | | | |
| • | (e) Such works to be | located in | (Legal subdiv | /ISIG n) | of Sec | | | |
| | , R. (Nors) (Is water to be re | W. No E or W | | | | | | |
| | (g) If so, name street | | (Yes of No) | | | | | |
| | | | | | R_{\star} , W_{\star} | М. | | |
| | (h) The use to which | | | (No N or S) | (No If or W | - · | | |
| | (n) The use to which | i homei is to be | applica to | | | • | | |

(i) The nature of the mines to be served

In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before . 19

WITNESS my hand this

day of

. 19 .

STATE ENGINEER

STATE OF OREGON. 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 gran | ited is limited t | o th e a n | wunt of | water which | can be a | pplied t | o benefi | icial use |
| and shall 1 | not exceed 0 | 0.01 cubic | feet pe | r second | measured a | t the poin | t of dir | version f | rom the |
| stream, or | its equivalent in | case of rotation | with of | ther wate | er users, from | n unname | d stre | am and | |
| reservoi | r to be constr | ucted under | Applic | ation No | . R-31782 | . Permii | No. R | -2059. | |
| ****** | •••••• | | | | | | | | |
| The | use to which this | water is to be | ipplied i | s irrig | ation | | | | |
| • | ••••• | ······································ | | | ** | | | | |
| • | ••••• | | | | | | | | |
| If fo | or irrigation, this a | appropriation sh | all be li | mited to | 1/80 | | of or | ne cubic | foo t per |
| second or | its equivalent for | each acre irriga | ted fro | m direc | t flow and | sh all 1 | oe furt | ther li | mited |
| to a div | rersion of not | to exceed 2 | acre | feet pe | r_acre_for | each a | cre irm | rigated | during |
| the irr | igation season | of each year | from | direct | flow and s | torage : | from re | servoi | r to |
| be const | tructed under 1 | Permit No. R- | 2059. | | | | | | |
| | | | | | 44.4 | | | | |
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| • •• | | | | | | | | | |
| and shall | be s ubject to such | . reasonable rote | ition sys | item as m | ay be ordere | ed by the | proper s | tate offi | cer. |
| The | priority date of t | his permit is | | | August | 8. 1957 | | | |
| Act | ual construction i | work shall begi: | n on or | before | Septembe | er 20. 1 | 958 | (| ınd shall |
| thercafter | be prosecuted w | ith reasonable o | liligence | and be o | completed on | or before | Octobe | r 1, 19 5 9 | • , |
| Cor | nplete application | of the water to | the pro | posed use | sh a ll be mo | de on or | bejore C | Detober : | 1, 19 60 |
| WI | TNESS my hand t | this 20th | day | of Se | ptember | | . 19 57 . | | |
| | | | | | · · · · · · · · · · · · · · · · · · · | e. Light Martin Martin and Allerton | | | |
| | | | | | | | | STATE E | ng in ee r |
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| | Ü | in th rego | | | | . • | | INEER | 4 |
| 23 | PUBLIC | irred em. C s t | M. | | | ~ | _ | STATE ENGINEER | ₩ 26 A pad |
| 31783 | ST | t rece it Sal | , Q. | | | 29 | 0.00 | STA | bad |
| (A) A | RMIT IATE TH OF THE OREGON | s firs | ÷ | | | 53 | 27 | Ą | ~ |
| No. | PERMIT APPROPRIATE THE WATERS OF THE ST OF OREGON | nent was ite Engir day of | o'cloct | ant: | | • 1957 ok No. | | OTALIEX | ~ |
| ation t No. | ROP OF OF | umen itate | ~ | pplic | | r 20, | atit. | | ž . |
| Application No. Permit No. | APP | This instrument was first received in the office of the State Engineer at Salem, Oregon, on the SH day of Houst | 1) | Returned to applicant: | : • | September 20, 195 Recorded in book No. | Permits on page | S A. | Dramage Basm No |
| 4 A | TO | This ce of | 9 | urnec | Approved | Sept e | mits | er: er | mage |
| | | This office o | 19.57 | Ret | Apr | | Per | | Dra |

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