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JUL2 9 1975
JUL1 4 1975
WATER RESOURCES

975 Permit No. **39783**.

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STATE ENGINEERWATER RESOURCES DEPT. SALEM, OREGON
SALEM, OREGON SALEM, OREGON FOR PERMIT

CERTIFICATE NO. 42531

ASSIGNED, See Misc. Rec., Vol. U Page 470

To Appropriate the Public Waters of the State of Oregon

| | I, | We, | ••••• | Alva W | . and Mar | | | | | | |
|----------|---|---------|-------------|------------------|---|--|-----------------|-----------------|--|-----------------|--|
| of | Ro | ute | 1, Box | x 234 | ng address) | | ne of applican | | | Monmo | uth |
| State | of. | Or | egon | (Mail: | ng address) 97361 | , do her | reby make | e applicat | ion for a | permit to | appropriate the |
| | | | | | ers of the S | | | | | | |
| | If | the a | pplican | it is a corpo | oration, give | e date and | l place of | incorpor | ition | | |
| ******** | 1. | The | source | of the prop | osed appro | priation is | 3 | a spi | ing | | |
| | | | | | | , a tribu | itary of .! | unnamed | | | ute River) |
| | | | | | vhich th e a | | | | | | |
| cubic | fee | t per | r secon | d | (If wa | iter is to be us | ed from more | then one sou | ree give oue | ntity from each | |
| | | | | | vater is to | | lio \$ | stock | | | estic supplies, etc.) |
| ••••• | 4. | The | point o | of diversion | is located | 1550 | ft. N (N. or S. | and! | 20 ft. | W fro | om the SE |
| corne | r of | f | Secti | on 21 | | (Sec | tion or subdivi | ision) | ····· | | ······································ |
| • | ••••• | ••••• | ••••• | ••••• | ······································ | | ••••• | | ······································ | | |
| •••••• | · • • • • • • • • • • • • • • • • • • • | •••••• | • | | If preferable, gi | ive distance an | d bearing to s | section corner |) | | ······································ |
| ••••••• | ••••• | ••••• | (If the | re is more than | one point of div | ersion, each m | ust be describ | bed. Use sepa | rate sheet if | necessary) | |
| being | wi | thin | the | NEX SEX | e smallest legal | subdivision) | | of Sec | 21 | , Tp. | 9 S (N. or S.) |
| R. 5 | \ _ . • | , | | M., in the c | county of | Polk | | | | | |
| | 5 . | The | • | (Ma | n ditch, canal o | r pipe line) | | to b | e | (Miles or | feet) |
| in ler | ıgth | , ter | minatin | ng in the | (Smallest | legal subdivis | don) | of Sec | | , Tp | (N. or S.) |
| | | | | | | | | | | | nying map. |
| Dive | rsior | ı Wo | rks— | | DES | SCRIPTIO | N OF W | ORKS | | | |
| | 6. | (a) | Height | of dam | | feet, le | ngth on t | top | | feet, ler | igth at bottom |
| ••••• | ••••• | ••••• | feet; | ; material t | o be us ed a | ınd charac | eter of con | nstruction | | (Loose roc | k, concrete, masonry. |
| rock an | d bru | sh, tim | ber crib, e | etc., wasteway o | ver or around da | nm) | ••••••• | ••••••• | | • | |
| | (b) |) Des | scriptio | n of headge | ıte | ······································ | (Timber, conc | crete, etc., nu | mber and size | e of openings) | ······································ |
| •••••• | (c) | If u | vater is | to be pum | | | | | ty pipe | system | |
| •••••• | ••••• | • | ••••• | (Size and t | pe of engine or | motor to be u | sed, total head | d water is to | be lifted, etc | .) | ······································ |
| •••••• | ••••• | ••••• | ••••• | *************** | ••••••••••••••••••••••••••••••••••••••• | •••• | •••••••• | ••••• | | ••••••••• | |

| (c) Length of pipe, | th on top (at wa | water fe in.; size at ference in elevation between |
|--|---|---|
| feet; width on bottom feet fall per one thousand feet. (c) Length of pipe, ft.; size at interm intake in.; size at place of use sec. ft. 8. Location of area to be irrigated, or place of use Township Range R | ke, in.; dif | in.; size at |
| feet fall per one thousand feet. (c) Length of pipe, | ke,in.; dif | in.; size at ference in elevation between tweeting the state of the state o |
| ake and place of use, | form?tn.; dif | ference in elevation between Estimated capaci |
| m intake in.; size at place of use in.; size at place of use it. Is grade un sec. ft. 8. Location of area to be irrigated, or place of use in the image of the irrigated in the | form?tn.; dif | ference in elevation between Estimated capaci |
| 8. Location of area to be irrigated, or place of use Township North or South Willamette Meridian Section For South Willamette Meridian Section For South Willamette Meridian Section For South I Section For | ty-acre Tract | Number Acres To Be Irrigated |
| Township North or South Willamette Meridian Section Fr. 9 S 5 W 22 Lot 2 Lot 2 (If more space required, attack (a) Character of soil | ty-acre Tract | Number Acres To Be Irrigated |
| (a) Character of soil (b) Kind of crops raised (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which | (NW\ SW\) | stock |
| (a) Character of soil | | |
| (a) Character of soil | 444 | |
| (a) Character of soil | | |
| (a) Character of soil | | |
| (a) Character of soil | | |
| (b) Kind of crops raised | | |
| wer or Mining Purposes— 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized(Head) (d) The nature of the works by means of which | | |
| 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized(Head) (d) The nature of the works by means of which | ••••• | |
| (b) Quantity of water to be used for power (c) Total fall to be utilized(Head) (d) The nature of the works by means of which | 1 | |
| (c) Total fall to be utilized(Head) (d) The nature of the works by means of which | | |
| (d) The nature of the works by means of which | ••••• | sec. ft. |
| | feet. | |
| | he power is to be | developed |
| | ••••• | |
| (e) Such works to be located in(Lei | *************************************** | of Sec |
| (Le ₁ (No. N. or S.) , W. M. | l subdivision) | · • · · · · · · · · · · · · · · · · · · |
| (f) Is water to be returned to any stream? | on No | |
| (g) If so, name stream and locate point of retur | · | |
| , Sec. , 7 | | |
| (h) The use to which power is to be applied is | (No N or S) | |

| Municipal or Domestic Supply— | | | 261.92 |
|--|---|---|---|
| 10. (a) To supply the city of | •••••• | | , s. 'f' , |
| County, having (Name of) | a presen | t population of | |
| and an estimated population of | | in 19 | |
| (b) If for domestic use state num | iber of | families to be supplied | |
| | | | |
| | | 12, 13, and 14 in all cases) | |
| 11. Estimated cost of proposed works | | | |
| 12. Construction work will begin on o | | | Completed |
| 13. Construction work will be complet | | | Cample 1 - 1 |
| 14. The water will be completely appli | ed to the | e proposed use on or before | |
| · · · · · · · · · · · · · · · · · · · | | Bl. 71 mill | ., |
| | X | alva W Mitchelf Margery a. M | icant) |
| <u> </u> | × | Margery a. M | itchell |
| Remarks: | | | |
| LP in File 48703 | ••••• | | ······································ |
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| | *************************************** | ••••••••••••••••••••••••••••••••••••••• | ••••••••••••••••••••••••••••••••••••••• |
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| TATE OF OREGON, ss. | | | |
| County of Marion, | | | |
| This is to certify that I have examine | d the fo | regoing application, together w | ith the accompanying |
| caps and data, and return the same for | | | |
| | • | | |
| In order to retain its priority, this | applica | ition must be returned to the | State Engineer with |
| orrections on or before | | | State Bugineer, with |
| and the second s | •••••• | 40 | |
| WITHINGS I | | | |
| WITNESS my hand this da | y of | | , 19 |
| | | | |
| | | | |
| | | | STATE ENGINEER |
| | | By | |

ASSISTANT

PERMIT

STATE OF OREGON, County of Marion, ss.

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:

| | l'he right herein g | ranted is limited to the | amount of water wh | ich can be applied | l to beneficial use |
|-------------|---|--|--|--|---------------------------------------|
| and she | | 0.01cubic feet | | | |
| stream, | , or its equivalent | in case of rotation wit | h other water users, f | rom a spring | 5 |
| | | | | | |
| | The use to which t | this water is to be appli | ed is stock use | | |
| 1 | If for irrigation, t | this appropriation shall | be limited to | of | one cubic foot pe |
| second | or its equivalent | for each acre irrigated | 1 | | |
| | | | | | |
| • | | | | | |
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| | | | | | |
| *********** | | | | | |
| | | such reasonable rotation | | | |
| | The priority date | of this permit is | uly 29, 1975 | | |
| | The priority date Actual construction | | or before March | 4 , 1977 | and sha |
| therea | The priority date Actual construction fter be prosecuted | of this permit is! | or before March | 4, 1977 l on or before Octo | and sha |
| therea | The priority date Actual construction fter be prosecuted Complete application | of this permit is! on work shall begin on d with reasonable dilige | or before March ence and be completed proposed use shall be | 4, 1977 l on or before Octo | and sha |
| therea | The priority date Actual construction fter be prosecuted Complete application | of this permit is | or before March ence and be completed proposed use shall be | 4, 1977 I on or before Octomade on or before | and sha |
| therea | The priority date Actual construction fter be prosecuted Complete application | of this permit is | or before | 4, 1977 I on or before Octomade on or before | and sha |
| therea | The priority date Actual construction fter be prosecuted Complete applicate WITNESS my ha | of this permit is | or before | 4, 1977 I on or before Octomade on or before 19.76 CES DIRECTOR | and sha |
| therea | The priority date Actual construction fter be prosecuted Complete applicate WITNESS my ha | of this permit is | or before | 4, 1977 I on or before Octomade on or before 19.76 CES DIRECTOR | and sha |
| therea | The priority date Actual construction fter be prosecuted Complete applicate WITNESS my ha | of this permit is | or before | 4, 1977 I on or before Octomade on or before 19.76 CES DIRECTOR | and shabber 1, 1977. October 1, 1978 |
| therea | The priority date Actual construction fter be prosecuted Complete applicate WITNESS my ha | of this permit is | or before March ence and be completed proposed use shall be of March WAFF RESOUR | 4, 1977 I on or before Octomade on or before 19.76 CES DIRECTOR | and sha |
| therea | The priority date Actual construction fter be prosecuted Complete applicate WITNESS my ha | of this permit is | or before March ence and be completed proposed use shall be of March WAFF RESOUR | 4, 1977 I on or before Octomade on or before 19.76 CES DIRECTOR | and sha |
| therea | The priority date Actual construction fter be prosecuted Complete applicate WITNESS my har OREGON | of this permit is | or before | 4, 1977 I on or before Octomade on or before 19.76 CES DIRECTOR | and shaber 1, 1977. |