CERTIFICATE NO. 3738

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

| <i>I</i> , | Jacob D | | | | | | | | |
|---|--|--|---|---|----------------------|--|------------|--|-------------------|
| , | | | | of Applicant) | 4 | M: | alheur | • | |
| f | (I | Postoffice) | | , County | of | | | · ••••••• | |
| tate of | O regon | | , do hereby | make applica | ation fo | r a perr | nit to | appropria | te the |
| ollowing desc | ribed public | waters of t | the State of C | Oregon subject | t to exis | sting rig | hts: | | |
| If the app | licant is a co | rporation. | give date and | l place of inco | rporatio | on | | | |
| -, u.p.p | | , | | | | | | | |
| | | | | | | | | • | •••••• |
| | | | | Lit | | (Manne or s | ti Cairi, | | |
| | | | , tributo | ary of Wes | t Fork | of Mall | heur I | River | |
| 2. The am | ount of wate | r which the | e applicant in | tends to apply | to bene | eficial us | e is | | |
| | 1 cubic | · feet ner s | econd | | | | | | |
| | | | | | | | | | |
| 3. The use | | | | 8 | (| Irrigation, 1 | power, m | ining, manufa | cturing |
| | | | Irrigati | on | | | | ••••• | |
| omestic supplies, | • | • . • . • | , 1 | a maraki kater | | 900 30 | m Tr | ים ימים כד | |
| _ | • | | | e north, NW (Give distance an | id bearing | to section of | corner) | n | |
| | | | r W come: | r of Mid Mi | Sec. | 19 T 1 | 7 S R | 27 E.W.M | • fo |
| land on v | vest side o | f river. | | | | | | , | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| eing within t | he | | | of Sec | 19 | , | <i>Tp</i> | 17 S | |
| | • | _ | • | of Sec | | | | |) |
| 37 E | W. M., i | n the count | • | of Sec | | | | | |
| 77 E (No. E. or V | , W. M., i Last Side | n the county Ditch | y of | Malheur | ************ | | | 1 | |
| (No. E. or V | W. M., i Last Side West Side | n the county Ditch Litch (Main ditch, o | y of | Malheur | to b | ······································ | | 1 1 | mile |
| (No. E. or V | W. M., i Last Side West Side | n the county Ditch Litch (Main ditch, o | y of | Malheur | to b | ······································ | | 1 1 | mile |
| (No. E. or V 5. The | W. M., i Past Side West Side , terminating | n the county Ditch Litch (Main ditch, c | y of | Malheur O subdivision) | to b | 19 | , <i>T</i> | 1 2 7(No. N. o | mile |
| (No. E. or V 5. The niles in length (No. E. or W.) | W. M., i West Side West Side , terminating | n the county Ditch itch (Main ditch, of the county) roposed loc | y of | Malheur | to b f Sec out on t | e19 | , T | 1 p. 17 (No. N. o | mile S |
| (No. E. or V 5. The niles in length (No. E. or W.) | W. M., i West Side West Side , terminating | n the county Ditch itch (Main ditch, of the county) roposed loc | y of | Malheur O subdivision) | to b f Sec out on t | e19 | , T | 1 p. 17 (No. N. o | mile S |
| (No. E. or V 5. The niles in length (No. E. or W.) 6. The na | W. M., i West Side West Side , terminating W. M., the p | n the county Ditch Titch (Main ditch, of the county) roposed locate, canal or | y of | Malheur Malheur Malheur Mounthrough Side Ditch | to b f Sec out on t | 19 | , T | 1 p. 17 (No. N. o | mile S |
| (No. E. or V 5. The niles in length (No. E. or W.) 6. The na | W. M., i West Side West Side , terminating W. M., the p | n the county Ditch Titch (Main ditch, of the county) roposed locate, canal or | y of | Malheur Malheur Malheur Mounthrough Side Ditch | to b f Sec out on t | 19 | , T | 1 17 17 (No. N. o ng map. | mile S |
| (No. E. or V 5. The | W. M., i West Side West Side , terminating W. M., the p | n the county Ditch i tch (Main ditch, of in the | y of | Malheur Malheur Malheur Mounthrough Side Ditch | to b | 19 | , T | 1 17 17 (No. N. o ng map. | mile S |
| (No. E. or W.) 5. The miles in length (No. E. or W.) 6. The na Deen | W.M., i West Side West Side , terminating W.M., the p me of the dita Fast Side | n the county Ditch i tch (Main ditch, of in the | y of | Malheur Subdivision) hown through Side Ditch | to b | 19 | , T | 1 17 17 (No. N. o ng map. | mile S |
| (No. E. or V 5. The niles in length 37 E (No. E. or W.) 6. The na Deen | West Side West Side West Side West Side West Side West Side The Market West Side | n the county Ditch itch (Main ditch, of the county) in the county roposed locate, canal or Ditch and | y of | Malheur o) subdivision) hown through Side Ditch ON OF WORK | to b f Sec out on t | the accom | , T | 1 17 17 (No. N. o ng map. | mile S rs.) |
| (No. E. or V 5. The niles in length 37 E (No. E. or W.) 6. The na Deen | West Side West Side West Side West Side West Side West Side The Market West Side | n the county Ditch itch (Main ditch, of the county) in the county roposed locate, canal or Ditch and | y of | Malheur Subdivision) hown through Side Ditch | to b f Sec out on t | the accom | , T | 1 17 17 (No. N. o ng map. | mile S rs.) |
| (No. E. or W.) 5. The iles in length 37 E (No. E. or W.) 6. The non Deen Deen OIVERSION Wo | W. M., i Plast Side West Side West Side West Side W. M., the p me of the dito East Side | n the county Ditch i tch (Main ditch, of in the | y of | Malheur Subdivision) hown through Side Ditch ON OF WORK on top | out on t | 19 the accom | , T | in the second se | mile S rs.) |
| (No. E. or W.) 5. The niles in length 37 E (No. E. or W.) 6. The na Deen Diversion Wo 7. (a) He | W. M., i Past Side West Side West Side West Side W. M., the p me of the dito East Side RKS— eight of dam feet; materia | n the county Ditch i tch (Main ditch, of in the | y of | Malheur Subdivision) hown through Side Ditch ON OF WORK on top | to b f Sec out on t | the accom | , T | length at l | mile S r s.) |
| (No. E. or W.) 5. The illes in length 37 E (No. E. or W.) 6. The nath Deen Diversion Wo 7. (a) He 30 Rock | W. M., i Past Side West Side West Side West Side W. M., the p me of the dito East Side RKS— hight of dam feet; materia & brush, od d brush, timber | m the county bitch i tch (Main ditch, of in the | canal or pipe line \[\frac{W_4^1}{4} \ \frac{SW_4^1}{4} \] (Smallest legal is ation being shother works is 1 Deen West DESCRIPTION feet, length d and characted ast ditch Insteway over or | Malheur Subdivision) hown through Side Ditch ON OF WORK on top | to b f Sec out on t | he accom | feet, | length at length | mile S r S.) |
| (No. E. or V 5. The niles in length 37 E (No. E. or W.) 6. The na Deen Diversion Wo 7. (a) He 30 | West Side West Side West Side West Side West Side West Side W. M., the p me of the dite East Side RKS— wight of dam deet; materia & brush, conductions descriptions | n the county Ditch itch (Main ditch, of the second local loc | y of | Malheur on top ster of constru | to b f Sec out on t | the accom | feet, | length at l | mile S r s.) |

| | TEM— | - | | | East S | ide 🖠 | dito | 3 h | | | | | |
|-------------------------------|------------------------|---|--|--|-------------------------------|--------------------|---------------|-----------------------|---|-----------|------------|----------------|----------------|
| 8. (a) | Give | dimen | isions | at eac | h point | of co | anal | whe | re mate | rially | changed | in size, s | tating mile |
| from headg | ate. | At hea | dgate | : Widt | h on top | o (at | wat | er lin | ıe) | 6 | | feet; widt | h on botton |
| 4 | | fee | t; dep | th of u | vater2 | | | fe | et; grade | e | | feet | fall per on |
| thousand fe | et. | | | 1 | West S | ide] | D i to | ch. | | | | | |
| (75) | At | ······································ | | miles | from h | eadge | ate. | Widt | h on top | (at w | ater line | ;) | 4 |
| • | | feet, | ; widt | h on b | ottom | 3 | | | feet; dep | oth of i | vater | 12 | feet |
| grade | | | | | | | | | | | | | |
| | | . . | | | | | | | | | | | |
| | | | - | | | | | | | | | | |
| | | , | | | | | | ••••• | | | | ************ | |
| FILL | IN T | HE F | OLLO | WING | INFO | RMA? | rioi | N W | HERE 7 | THE W | ATER | IS USED | FOR: |
| IRRIGATION- | | | | | | | | | | | | | |
| 9. The | : land | to be | irriga | ted has | a total | l area | ı of. | | 5 6 | | · | acres, lo | cated in eac |
| smallest leg | jal su | bdivisi | on, as | follows | 3: | aren of | | I in each | h emallest | lagal guh | division w | hich you inten | d to irrigate) |
| | 5 ac | re s in | NE ₄ | NE4 | Sec. 2 | 4 T | 17 | SR | 36 E.W. | .M in | Grant | County, C | regon |
| | 6 | 11 | NV_{4}^{1} | NW₄ _ | n 1 | 9 T | 17 | SR | 37 " | 11 | Malhe | ur " | # <u>.</u> |
| 2 | 5 | H | SW_4^1 | ,N.V.}_ | 11 | | H | | 11 | <i></i> | 11 | | rt |
| | 20 | | | | 12 | | | | 11 | | 19 | | tt |
| | | | | | | | | | • | | | | |
| | | | | | | | | | | | | | |
| | | ********** | | | | | | | | | : . | | |
| | | | ••••• | | | | | | | | | | |
| Power, MI | NING, | Manu | FACTU | | _ | | | | separate sh URPOSES- | | | | |
| | Toto | al amos | | | to bo o | levelo | | | | | | | * |
| 10. (a) | | u wiiwa | int of | power | to be a | 000000 | pea. | | | | | theoretical | horsepower |
| | Tota | | | | | | | | | | | theoretical | horsepower |
| (b) | | al fall to | o be u | tilized. | (н | [e a d) | | <i>f</i> | eet. | · | | | |
| (b) | | al fall to | o be u | tilized. | (н | [e a d) | | <i>f</i> | eet. | · | | | horsepower |
| (b) (c) | The | nature | o be u | tilized | (H s by me | (ead) | of wi | hich | eet. | er is to | be deve | loped | |
| (b) (c) (d) | The Such | nature | o be u of th to be | tilized e work. | (H s by me | (ead) | of wi | hich | eet. | er is to | be deve | loped | |
| (b) (c) (d) Tp(No. N. | The Such | il fall to nature | o be u of th s to be | tilized e work e locate | (H s by me d in, r W.) | Tead) ans o W. M | of wi | hich | the power | er is to | be deve | loped Sec | |
| (b) (c) (d) (Tp(No. N. (e) | Such | nature | o be u of th s to be R | tilized e work e located (No. E. o | (H s by me d in, r W.) | w. M | of wi | hich | eet. the power | er is to | be deve | sloped | |
| (b) (c) (d) Tp(No. N. (e) (f) | Such or S.) Is w | nature nature works nater to | o be u | tilized. e work e located (No. E. o | d in, r W.) l to any | w. M | of wi | hich (Legal | the powersubdivision | er is to | be deve | Sec | |
| (b) (c) (d) Tp(No. N. (e) (f) | Such or S.) Is w | nature nature h works nater to name | o be u of th sto be R | tilized. e work e located (No. E. o | d in, r W.) locate p | w. M strea | f wi | hich (Legal | the power subdivision (Yes or No. | er is to | be deve | Sec | , W. M |
| (b) (c) (d) Tp(No. N. (e) (f) | Such or S.) Is w | nature nature h works nater to name | o be u of th sto be R | tilized. e work e located (No. E. o | d in, r W.) locate p | w. M strea | f wi | thich (Legal eturn (N | the power subdivision (Yes or No. o. N. or S.) | er is to | be deve | Sec | , W. M |
| (b) (c) (d) Tp(No. N. (e) (f) | Such or s.) Is w If so | nature nature nature nature n works n works n name n name n name use to | o be u of th s to be R o be re strea lec which | tilized. e work. e located (No. E. o eturned m and | d in, r w.) l to any locate p | W. M stream, T | f wi | (Legal | the power subdivision (Yes or No. | er is to | be deve | Sec | , W. M |

| Municipal Supply— | |
|--|--|
| 11. To supply the city of | <u> </u> |
| County, having a present population | of, and an |
| estimated population ofin 191 | |
| (Angree questions 12, 14, and 15 | 5 in all agency |
| (Answer questions 12, 13, 14, and 1) 12. Estimated cost of proposed works, \$ 1,000.00 | |
| 12. Estimated cost of proposed works, \$ | |
| | |
| 14. Construction work will be completed on or before | |
| 15. The water will be completely applied to the proposed | use on or before |
| Duplicate maps of the proposed ditch or other works, pro | epared in accordance with the rules of the |
| State Water Board, accompany this application. | |
| | Jacob Deen |
| | (Name of applicant) |
| | |
| | |
| Signed in the presence of us as witnesses: Noewood Bamsay | Ontario, Oregon |
| (1) Noewood Ramsay (1) (Name) | (Address of Witness) |
| (2) W H Brooke (Name) | Ontario, Oregon |
| | |
| Remarks: | |
| STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing a | pplication, together with the accompanying |
| STATE OF OREGON, County of Marion, | pplication, together with the accompanying |
| STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing a maps and data, and return the same for correction or comple In order to retain its priority, this application must be re- | pplication, together with the accompanying tion, as follows: |
| STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing a maps and data, and return the same for correction or comple | pplication, together with the accompanying tion, as follows: |

10

| Application | No | 6820 |
|-------------|----|------|
| Permit No | | 4265 |

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

| Division No | District No |
|------------------|------------------------------|
| This instrume | nt was first received |
| | he State Engineer at |
| Salem, Oregon, | on the $\frac{18}{day}$ |
| ofOctober | |
| at8:30 o'cl | , |
| Returned to app | olicant for correction |
| Corrected applic | eation received |
| Approved: | |
| Oct 30 19 | 19 |
| Recorded in B | Book No. 15 of |
| Permits, on Pag | e 4265 |
| Percy A Cu | pper |
| 1 ma | p R S State Engineer. |
| | \$11.40 |

STATE OF OREGON,

88.

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: If for irrigation, this appropriation shall be limited to one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be subject

| · · · · · · · · | uivalent, for each acre irrigatea, and shall be subject |
|--|---|
| | red by the proper State officer |
| purposes. | |
| | |
| | |
| The amount of water appropriated shall be lim | nited to the amount which can be applied to beneficial |
| use and not to exceed | cubic feet per second, or its equivalent in case of |
| rotation. The priority date of this permit is | October 18, 1919 |
| Actual construction work shall begin on or bef | ore October 30, 1920 and shall |
| thereafter be prosecuted with reasonable diligence a | nd be completed on or before |
| | June 1, 1921 |
| Complete application of the water to the propo | osed use shall be made on or before |
| | October 1, 1922 |
| WITNESS my hand thisday o | October, 1919 |
| | Percy A Cupper |

Permits for power development are subject to the limitation of franchise as provided in Section 6633, Lord's Oregon Laws, and the payment of annual fees as provided in Chapter 213, Session Laws of 1915.

This form approved by the State Water Board, March 11, 1909.