Permit No. G-

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

| I, McCORMICK & BAXTER CREOSOTING COMPANY |
|---|
| of P.O. BOX 3048 PORTLAND, 97208, county of MULTNOMAH |
| (Postoffice Address) |
| state of do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS: |
| If the applicant is a corporation, give date and place of incorporation |
| 1. Give name of nearest stream to which the well, tunnel or other source of water development is |
| e or annual contraction to |
| situated Willamette River (Name of stream) |
| tributary of Columbia River |
| 2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or |
| 3. The use to which the water is to be applied is Industrial usuage - condensers, |
| boilers, etc. |
| 4. The well or other source is located ft. and ft. ft. from the from the |
| corner of (Section or subdivision) |
| N 14 ^o 59' W 4466.3 ft. New well to NW Cor Sec. 7 (If preferable, give distance and bearing to section corner) |
| |
| (If there is more than one well, each must be described. Use separate sheet if necessary) |
| being within the SW 1/2 Of SW 1/2 of Sec. 7. Twp. IN , R. QE. |
| W. M., in the county of Multnomah |
| 5. The Not Applicable to be miles |
| in length, terminating in the of Sec, Twp |
| R, W. M., the proposed location being shown throughout on the accompanying map. |
| 6. The name of the well or other works is . Plant well #2 |
| DESCRIPTION OF WORKS |
| 7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described. |
| |
| |
| |
| 8. The development will consist of One well having a |
| diameter of 12 inches and an estimated depth of 95 feet. It is estimated that 95 |
| feet of the well will require Steel casing. Depth to water table is estimated 25 (Kind) |
| |

| C A STAT | CITCOMTINE | ~~~ | ~~~~ | T T. T. |
|------------|------------|-----|------|-------------------|
| 1 'A N A I | SYSTEM | 112 | DIDE | 1 1 1 1 1 1 1 1 1 |
| | | | | |

| eadgate. At | voudgave. a | | - | | jee t; wiati | |
|-------------------------------------|---|-------------|------------------|---|---------------------------|----------------|
| | feet; o | lepth of u | vater | feet; grade | feet] | fall per d |
| ousand feet. | | | | | | |
| (b) At | | mil | les from headg | gate: width on top (at wate | r line) | |
| | feet; 1 | width on | bottom | feet; depth of w | oater | fe |
| ade | | feet fall p | per one thousar | nd feet. | | |
| (c) Len | gth of pipe | , 75 | O | size at intake 6" | in.; in size at | 6" |
| om intake | 6" | in.; s | ize at place of | use6" in.; diff | ference in elevati | on betwe |
| ta ke an d plo | ice of use, . | Neglig | ible ft. Is | grade uniform? | Estimate | ed capaci |
| | sec. ft | • | | | | . * |
| 10. If p | umps are to | be used, | give size and ty | pe Layne & Bowler | Model 50-12 | RL-4 |
| ertical | turbine | pump. | | | | |
| Give ho | rsepower a | | • | ine to be used 50 hp 30 | | |
| | _ | | _ | non-reverse ratchet | | |
| ····· | tely 100 | 00' fro | m ships cl | nanal Willamette Ri ween stream and gi | iver - Appro | ximate |
| pproxima 5 - 30' ell site | in elevation tely 100 differer | 00' fro | m ships ch | nanal Willamette R | iver - Appro | ximate |
| pproxima 5 - 30' ell site | in elevation tely 100 differer ation of are | 00' fro | m ships ch | nanal Willamette Ri ween stream and gi | iver - Appro | ximate e at |
| pproxima 5 - 30 ell site 12. Loc | tely 100 differer ation of are Willamet | once ele | vation bet | e of use Plant use of | iver - Appro round surfac | ximate e at |
| pproxima 5 - 30 ell site 12. Loc | tely 100 differer ation of are Willamet | once ele | wation bet | e of use Plant use of | iver - Appro round surfac | ximate e at |
| pproxima 5 - 30 ell site 12. Loc | tely 100 differer ation of are Willamet | once ele | vation bet | e of use Plant use of | iver - Appro round surfac | e at |
| pproxima 5 - 30 ell site 12. Loc | tely 100 differer ation of are Willamet | once ele | vation bet | e of use Plant use of | iver - Appro round surfac | e at |
| pproxima 5 - 30 ell site 12. Loc | tely 100 differer ation of are Willamet | once ele | vation bet | e of use Plant use of | iver - Appro round surfac | e at |
| pproxima 5 - 30 ell site 12. Loc | tely 100 differer ation of are Willamet | once ele | vation bet | e of use Plant use of | iver - Appro round surfac | e at |
| pproxima 5 - 30 ell site 12. Loc | tely 100 differer ation of are Willamet | once ele | vation bet | e of use Plant use of | iver - Appro round surfac | e at |
| pproxima 5 - 30 ell site 12. Loc | tely 100 differer ation of are Willamet | once ele | vation bet | e of use Plant use of | iver - Appro round surfac | e at |
| pproxima 5 - 30 ell site 12. Loc | tely 100 differer ation of are Willamet | once ele | vation bet | e of use Plant use of | iver - Appro round surfac | e at |
| pproxima 5 - 30 ell site 12. Loc | tely 100 differer ation of are Willamet | once ele | vation bet | e of use Plant use of | iver - Appro round surfac | e at |
| pproxima 5 - 30 ell site 12. Loc | tely 100 differer ation of are Willamet | once ele | vation bet | e of use Plant use of | iver - Appro round surfac | e at |
| pproxima 5 - 30 ell site 12. Loc | tely 100 differer ation of are Willamet | once ele | vation bet | e of use Plant use of | iver - Appro round surfac | e at |
| pproxima 5 - 30 ell site 12. Loc | tely 100 differer ation of are Willamet | once ele | wation bet | e of use Plant use of | iver - Appro round surfac | ximate e at |

| 13. To supply the city o | f | · · · · · · · · · · · · · · · · · · · | • | · · · · · · · · · · · · · · · · · · · | •••• | ************* | · | |
|---|---|---|---|---------------------------------------|--|---|--|-----------------|
| n | county, hav | ing a pre | sent pop | oulation | of | • | | |
| and an estimated population o | f | i | n 19 | ·• | | | | |
| ANSWEI | QUESTIONS | 14, 15, 16 | 6, 17 ANI | 18 IN | ALL CASE | s | • | |
| 14. Estimated cost of pr | oposed works | s, \$ 9,5 | 00.00 | ••••• | | | | |
| 15. Construction work u | oill begin on c | or before | Mid I | ecemb | oer 196 | 7 | | |
| 16. Construction work u | vill be comple | eted on or | before | Marc | h 31, | 1968 | •••••••••••• | •••••• |
| 17. The water will be co | mpletely app | lied to th | e propos | sed use | on or bef | oreEst.] | April | 196 |
| 18. If the ground water ation for permit, cer | supply is su tificate or a | ıpplemen djudicate | tal to a | n existi to app | ng water ropriate u | supply, ide vater, made | ntify any o | appli- y the |
| pplicant. Plant well # | l Registr | cation | #GR42 | 70 C | ertific | ate GR4] | .21 | |
| | | 2 | 1 | | | | | |
| | | | 1 | 265 | Son | Person | | |
| | | | | | | of applicant | | |
| Remarks: | , | | | | | ER CREÒS , Plant | | |
| | • | | | | | *************************************** | | ••••• |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | •••••• |
| | ••••• | | | | ••••••• | | •••••• | •••••• |
| | | *************************************** | *************************************** | | | • | ······································ | •••••• |
| | | *************************************** | ************ | | | ••••• | ••••• | |
| | | e i | n. | | • | | | |
| | , | | | • | | | | ********* |
| • | , | ************ | *************************************** | | •••••• | | | |
| | | | | | | | | ••••• |
| | | ************ | | | ····· | | · | |
| | ************************** | ************** | | | | | | |
| | | | • | • | , | | | |
| | | | | | | *************************************** | | |
| TATE OF OREGON, County of Marion, | | | • | | | | • | |
| | • · · · · · · · · · · · · · · · · · · · | . 1 . 1 | | | ر در | 7 | | . • |
| This is to certify that I | | • | | | | | | |
| naps and data, and return the | same for | _ | - | | | | | |
| In order to retain its pri | ority, this app | · | • | | | | | |
| ions on or beforeMay 131 | .h | 1 | 968 | | | | | |
| | | | | | | | | |
| • | | . • | | | | • | | |
| WITNESS my hand this | llth da | y of | Mar | ch | , | | , 19. 68 | |

CHRIS L. WHEFILER

SPATE ENGINEER

ASSISTANT

PERMIT

| County o | f Marion | } |
|----------|----------|---|
| Country | jinarion | , |

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:

| | • | | • | | r which can be applied t | • |
|-----|---|--|--|--|---|---|
| | or source o | f appropriation, or it | s equivalent in case of | rotation w | ith other water users, fro | om a well |
| · | The | use to which this wa | ter is to be applied is | Industri | al | |
| | | | | • | of one cubic | |
| | • | | • | | ted to a diversion of not t | |
| | ucre jeet po | er acre jor each acre | irrigated during the i | rrigation se | ason of each year; | ······································ |
| | | <u> </u> | | | | e e en ou |
| 7 3 | 3 | | | *************************************** | | |
| | े ८ े ८ | | ••••••••••••••••••••••••••••••••••••••• | | | |
| | Co' / | 200 | | • | | |
| ` | <u> </u> | <u> </u> | | | | , |
| | The aline, adeque The shall keep The Actu | works constructed shate to determine was permittee shall install a complete record of priority date of this all construction works be prosecuted with a plete application of the state of the plete application of the state of th | nall include an air line ter level elevation in ll and maintain a weir f the amount of ground permit is | and pressu the well at , meter, or d water wi re nd be comp ed use shall | other suitable measurithdrawn. February 21, 1968 July 22, 1969 bleted on or before October 1969 be made on or before October 1969 | t for measuring ng device, and and shall ber 1, 19.69 tober 1, 1970 |
| | Application No. G- 42 42 Permit No. G- (; 3929 | PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON | This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 21st and of February, 19.21s, at 8.00 o'clock. | Returned to applicant: | Approved: July 22, 1968 Recorded in book No. Ground Water Permits on page (1.392) | CHEIS L. WHEELER state engineer Drainage Basin No |