*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

| of 12hh Third St. Baker Oregon | • -7 | | |
|--|--|---|--|
| State of Orogon , do hereby mak | e application | for a p | ermit to appropriate the |
| following described public waters of the State of Oregon, SU | BJECT TO | EXISTII | NG RIGHTS: |
| If the applicant is a corporation, give date and place of | incorporation | on | |
| · | | | |
| 1. The source of the proposed appropriation is Hame | | local S | rrings, suppression |
| natural and irrigation run-off, a tributary of | | | |
| 2. The amount of water which the applicant intends to | apply to ben | refici al n | se is 2 • . |
| cubic feet per second. (If water is to be used from more | than one source. | give quantit | y from each: |
| ••3. The use to which the water is to be applied is Lrxi. | ation, Pro | pobbobe | |
| water | | - | |
| 4. The point of diversion is located 1.293 ft. | and 5 | L5 ft. | from the |
| corner of lection 12 (Section or subd | | | |
| In iron pine at Station 0-50. Center line of | | 7. 2£ | ing. Int d. 75 ft. |
| . more or less from the South & Cor. of Jec. 12 | In. 75 E | . L1 E | 3 N. C. |
| (If preferable, give distance and bearing | to section corner) | | |
| (If there is more than one point of diversion, each must be descr | | | |
| being within the GE 4. Of the SM 2. (Give smallest legal subdivision) | of Sec. | 12 | $Tp_{i} = T \cup \bigcup_{i \in \mathcal{N}_{i} \in \mathcal{S}_{i}}$ |
| R. L1 E , W. M., in the county of Baker, person | | | |
| 5. The version and outlet litches (Main disch, canal or pipe line) | . to be | 1201 | Tp . T |
| in length, terminating in the E 2000 the SW (Smallest legal subdivision) | of Sec. | 12 | $Tp_{ij} = rac{3^{ij}}{8^{ij}}$ |
| $R_{ij} = \frac{1}{(\mathbf{Z}_{ij})^2} \frac{1}{(\mathbf{Z}_{ij})^2}$. W. M., the proposed location being show | n throughou | it on the | ассотрандена пар |
| DESCRIPTION OF V | WORKS | | |
| 6. (a) Height of dam lie feet, length of | n top | | feet, length it betten |
| feet; material to be used and character of co | nstruction | uilg | Clare onto |
| rock and brush timber crib etc. wasteway over or around dam) (b) Description of headgate AACA Metal Conduction of the second section of the second s | ind 100 (i i i) chcrete letci nivi | r - C - C - C - C - C - C - C - C - C - | entropy (1) in the property of |
| ont-off collars, serex-lift hate and track has | | | |
| (c) If water is to be pumped give general description | | is ze un | ditype fipungs |
| (Size and type of engine or motor to be 1.0.1 total) | ta private i sis is | e Medica | |

*A different forms of application is provided where stronge works are contemplated.

**Application for permits to appropriate water for the generality of electricity with the except most more politics of stronger and the rest the rest for the above forms may be secured with at cost, together with a tour of the above forms may be secured with at cost, together with a tour of the above forms may be secured with at cost, together with a tour of the above forms may be secured with at cost, together with a tour of the above forms may be secured.

Canal System or Pipe Line-

| 7. (a) Gi | ve dimensio | ns at each po | int of canal where materi | ally char | iged in size, sto | iting miles from |
|------------------------------|--------------|---|---------------------------|------------|-------------------|----------------------|
| headgate. At he | adgate: widt | h on top (at | water line) | | feet; : | width on bottom |
| thousand feet. | fect; depth | of water | feet; gra | de | | feet fall per one |
| (b) At | | miles from headgate: width on top (at water line) | | | | |
| | feet; width | on bottom | feet | ; depth of | water | feet |
| grade | fe | ct fall per on | e thousand feet. | | | |
| (c) Leng | th of pipe. | 80 | ft.; size at intake, 8 | inch | ir ; size at | ÷+ |
| from intake | | in.; size at | place of use | iv ; c | difference in c | lengtren herrieen |
| intake and plac | re of use. | | ft. Is grade uniform? | | F | time to Leapure its, |
| from intake intake and place | , , | | place of use | | disterence in c | |

sec. ft.

8. Location of area to be irrigated, or place of use

| Township Nothing Science | Range E or W of Will neste Méridian | Rection | Forty-acre Tract | Non her Arres | Supp*1 | Primary |
|-------------------------------|---|---------------|------------------------------------|---------------|--------------|---------|
| 7 3 | 41 E | 12 | SE of SW | 7 | 6.0 | 1.0 |
| n | n | | NE " SW | 2.8 | 19.7 | 9.3 |
| n | * | <u> </u> | NW " SW | 40 | 40. 0 | |
| | 11 | | אצ יי אצ | . ± 40 | 2.2 | 37.9 |
| ·* | , | 11 | NS * SE | | | |
| !! | n | -11 | SE " NE - | 30- | | |
| | | | | | | |
| - | | | | : | | |
| | | | | | | |
| - | | | | i • | | |
| · · · · · · · · · · · · · · · | | | | • | | |
| | | | na taguired, attach espaints sheet | 1 | | |

| | (If more space required a | ittach separate sheet | | |
|------|--|-----------------------|----------------------|-----|
| | (a) Character of soil Cilty Clay | | | |
| | (b) Kind of crops raised Hay and Grain | | | |
| Powe | er or Mining Purposes— | | | |
| | 9. (a) Total amount of power to be developed | | theoretical norrepos | ·•• |
| | (b) Quantity of water to be used for power | | sec it. | |
| | (c) Total fall to be utilized . | feet. | | |
| | (d) The nature of the works by means of wh | tich the power is to | be developed | |
| | · · · · · · · · · · · · · · · · · · · | | | |
| | (e) Such works to be located in | (Legal subdivision) | of Sec. | |
| Tp. | (N_0,N_0) or $S()$, R_0 | | | |
| | (f) Is water to be returned to any stream? | (Yes or Nu) | | |
| | (g) If so, name stream and locate point of | return | | |
| | , Sec | , Tp. | s R encercies W | M |
| | (h) The use to which power is to be applied | is | | |
| | | | | |

(i) The nature of the mines to be served

inily.

| 10. (a) To supply the city of | |
|---|--|
| | present population of |
| and an estimated population of | |
| (b) If for domestic use state num | iber of families to be supplied |
| (Assert qua | notices 11, 12, 13, and 16 in all cases) |
| 11. Estimated cost of proposed works, \$. | 1500 <u>-</u> 20 |
| 12. Construction work will begin on or | r before June 1st 1955 |
| 13. Construction work will be complete | ed on or before July 1st , 1955 |
| 14. The water will be completely applied | ed to the proposed use on or before August. 1st., 1955 |
| | <u></u> |
| | (Signature of applicant) |
| | the Him is to |
| Remarks: Seepage and run-off f | rom natural springs and seeps plus wire the area of |
| irrigation run-off water to be imp | ounded as supplemental water for a 20 AC |
| reservoir just below; which is also | o planned and applied for raising a ft. on water 1 |
| to increase to 40 A6. Ft Small f | low and seepages maintain a constant flow. It is |
| | r what land they cover. Owners plan a Fish-culture |
| project on beach at about crest of | upper or Homesite #2 Dam supplied from surings. |
| • | |
| • · · · · · · · · · · · · · · · · · · · | · · · · · · · · · · · · · · · · · · · |
| | •••••••••••••••••••••••••••••••••••••• |
| · · · · · · · · · · · · · · · · · · · | |
| | |
| · | en e |
| · · · · · · · · · · · · · · · · · · · | entre venne en la companya de la co |
| • | ······································ |
| en e | |
| · · · · · · · · · · · · · · · · · · · | en e |
| | en e |
| en e | |
| STATE OF OREGON, County of Marion, ss. | |
| This is to certify that I have examine | d the foregoing application, together with the accompanying |
| maps and data, and return the same for | · · · · · · · · · · · · · · · · · · · |
| In order to retain its priority, this ap | oplication must be returned to the State Engineer, with correc- |
| tions on or before | , 19 |
| WITNESS my hand this | |

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 granted is limited to the amount of water which can be applied to beneficial use cubic feet per second measured at the point of diversion from the 0.98 and shall not exceed stream, or its equivalent in case of rotation with other water users, from an unnamed stream; Homesite Reservoir No. 1 to be constructed under Application No. R-30104, Permit No. R-1300 and Homesite Reservoir No. 2 to be constructed under Application No. R-30103, Permit No. R-1989.

The use to which this water is to be applied is irrigation and supplemental irrigation

1/40 If for irrigation, this appropriation shall be limited to ... second or its equivalent for each acre irrigated from direct flow and shall be further limited to a diversion of not to exceed 32 acre feet per acre for each acre irrigated during the irrigation season of each year from direct flow and storage from reservoirs to be constructed under Permit No. R. 1989, and Permit No. R. 1990 :provided further that the amount of water allowed herein, together with the amount secured under any other right existing for the same lands shall not exceed the limitation allowed herein, and to the use of stored water only on the lands described as supplemental,

and shall be subject to such reasonable rotation system as may be ordered by the proper state officer

June 28, 1955 The priority date of this permit is

25th

Actual construction work shall begin on or before

April 25, 1958

thereafter be prosecuted with reasonable diligence and be completed on or before $O(r^{-1})$ in \mathbb{R}^{3} .

Complete application of the water to the proposed use shall be made on or holes. Complete application of the water to the proposed use shall be made on or holes.

WITNESS my hand this

day of

April

,57

Application No 30/0 PERMIT Perma No 2471

WATERS OF THE STATE OF OREGON

TO APPROPRIATE THE

received in the Salem, Oregon This instrument was first office of the State Engineer at

on the 28 day of And the second s 19 55, at 1:00 o'clock

Returned to applicant: