Permit No. G-....4508...

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

| I, OAK ACRES MOBILE HOMES PARK, INC. (Name of applicant) |
|--|
| of Route 2, Box 66, Clackamas, Ore. 97115, county of Clackamas |
| state ofOregon, 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 |
| Oregon |
| 1. Give name of nearest stream to which the well, tunnel or other source of water development is |
| situated Clackamas River (Name of stream) |
| |
| 2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or250 gallons per minute. |
| 3. The use to which the water is to be applied isforoccupants of mobile home |
| park plus or minus plus or minus 4 The well or other course is least 2,300% south 12,150% east 1 |
| (N. or S.) (E. or W.) |
| corner of Section 10, T2S, SBZE at Wath Clackamas County |
| (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 SEL NWL of Sec. 10, Twp. 25, R. 2E |
| W. M., in the county ofClackamas |
| 5. The |
| (Smallest legal subdivision) |
| (Smallest legal subdivision) **Exact and an exact an ex |
| |
| 6. The name of the well or other works is no name. |
| 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. |
| Not artesian |
| |
| |
| |
| 8. The development will consist of one_wellhaving ahaving a |
| diameter of10 inches and an estimated depth of312 feet. It is estimated that300 |
| feet of the well will requireWeldedcasing. Depth to water table is estimated43! |
| |

| CANAL SYST | EM OR PIPE LINE- | • •• | * | | G 4508 | |
|----------------------|---|------------------|---------------------------------------|------------------------------------|---|---|
| 9. (a) G | ive dimensions at eac | h point of | canal when | re materiallį | y changed in size, stating r | niles from |
| headgate. At he | eadgate: width on top | (at water | line) | | feet; width | on bottom |
| | feet; depth of wa | ter _, | ,fe | eet; grade | feet fa | ll per one |
| thousand feet. | | , 1 ; | | | | |
| (b) At | miles | from hea | dgate: wid | th op top (a | t water line) | |
| | | | | | th of water | • |
| | feet fall per | | | joot, wept | wo of water | jeet, |
| | | | | tallan (1 | in.; in size at | |
| | | | | | *** | |
| _ | | | | | n.; difference in elevation | |
| | | jt. | Is grade u | niform? | Estimated | capacity, |
| | | | J. | | | |
| 10. If pur | nps are to be used, giv | e size and | typeJo | hnston 1 | 00 ft. 5x1 column | pump |
| •••• | <u> </u> | | | | | *************************************** |
| Give hors | epower and type of n | iotor or en | gine to be | used2.5 | hp 440 volt | |
| | VHF VHS NRC | motor | ********* | •••••• | | |
| 11. If the | location of the well, t | unnel, or o | ther develo | opment wor | k is less than one-fourth 1 | mile from |
| a natural strean | ı or stream channel, ç | give the dis | stance to ti | he nearest p | point on each of such char | nnels and |
| | | | | | rface at the source of dev | - |
| | ++ | | - | | ······································ | |
| | | | | •••••• | | •••••• |
| | | • | ••••• | ; ' | garanta Santa da Aria | •••••• |
| 12. Locat | ion of area to be irrig | ated, or pla | ace of use | | | •••••• |
| Township N. or S. | Range E. or W. of Willamette Meridian | Section | | orty-acre Tract | Number Acre To Be Irrigate | |
| | | | S₩¥ | NW ‡ | 38 | |
| | <u> </u> | | NE. | N₩ ‡ S₩ ‡ | |) |
| | | | NW 1 | SW ‡ | 3 | |
| | | | · · · · · · · · · · · · · · · · · · · | | • | |
| | | | | | | *************************************** |
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| | 1 | | | | | |
| | • | f more space re | quired, attach = | eparate sheet) | • | |
| a n | | | | | | |
| | of soilClay, | .ro.c.kar | ias.na.t.e | | | *************************************** |
| Kind of cr | ops raised | | | | *************************************** | *************************************** |

APR30 1969 RECEIVED
MAR24 1969 D
STATE ENGINEER SALEM. OREGON SALEM. OPENER

CHRIS L. WHEELER STATE ENGINEER

By Chris L. WHEELER STATE ENGINEER

Lapry W. Jebousek

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 | and his into | amount of wo | | | ied to benefi | cial use |
|---|---|---|--|--|--|---|----------------------------------|
| and shall n | ot exceed 0.5 | 6 cubic feet per | · second meas | ured at the | point of div | ersion from | the well |
| or source o | of appropriation, or i | ts equivalent in ca | se of rotation | with other | water user | s, froma | rell |
| The | use to which this wo | ter is to be applied | d is domesti | c in a mo | bile home | park | |
| If for | r irrigation, this app | ropriation shall be | limited to | | of one | uhic foot ne | second |
| | valent for each acre | | | | | _ | |
| acre feet p | er acre for each acre | : irrigated during | the irrigation | season of e | ich year; | ••••• | |
| | | ····· | | *************************************** | | *************************************** | ••••• |
| | | *************************************** | ****** | | *************************************** | ····· | •••••• |
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| *************************************** | | ••••• | | •••••••• | **************** | ••••••••••••••••••••••••••••••••••••••• | |
| and shall be | e subject to such rea | sonable rotation s | ustem as man | he ordered | huthe pror | er state offic | iór |
| the works s The d line, adequ The | well shall be cased of shall include proper works constructed state to determine wo permittee shall instate complete record of the shall be cased to shall instate the shall instate the shall instate the shall be cased to | capping and contr hall include an air iter level elevation Il and maintain a | ol valve to pr line and pres i in the well weir, meter | event the wo ssure gauge at all times. or other s | iste of grou or an acces | nd water. s port for me | asuring |
| The 1 | priority date of this | permit is | F | ebruary 6, | 1969 | | |
| | al construction work | | | | | | |
| thereafter i | be prosecuted with | reasonable diligen | ice and be co | mpleted on | or before | October 1, 1 | 70 |
| Com | plete application of t | he water to the pr | oposed use sh | all be made | on or befor | re October 1, | 19.71 |
| WIT | NESS my hand this | 29th day of . | Septemb | er | | 10.69 | |
| • | | | Q | 4-2 | when | STATE EN | GINEER |
| | · · · · · · · · · · · · · · · · · · · | | Harry Control of the State of t | | : 444 | | ı |
| Application No. G- 4780 Permit No. G- 4508 | PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON | strument was first r te State Engineer at E | 1969, at Sico. o'clock M. M. Returned to applicant: | Approved: | September 29, 1969 Recorded in book No. | Ground Water Permits on page CHRIS L. WHEELER STATE ENGINEER | Drainage Basin No. R., page 11.0 |