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NOV 1 2 1974 STATE ENGINEER SALEM. OREGON

Permit No. G- G 6353

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

| 1 | I, | بن |
|----------------|---------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|
| of | (Postoffice Address) Bly , county ofKlamat | h |
| state o | fOregon, do hereby make application for a permit to ing described ground waters of the state of Oregon, SUBJECT TO EXISTING RIC | appropriate the |
| 1 | If the applicant is a corporation, give date and place of incorporation | |
| | January 8, 1900, Tacoma, Washington | •••••• |
| 1 | 1. Give name of nearest stream to which the well, tunnel or other source of water | development is |
| situated | dSprague River (Name of stream) | ••••••••••••••••••••••••••••••••••••••• |
| | tributary of | |
| 2 feet per | 2. The amount of water which the applicant intends to apply to beneficial use is r second or | 1.38 cubic |
| | 3. The use to which the water is to be applied is | |
| COMM | nunity of Bley Was Heights including commercial purpose. | r |
| 4 | 1. The well or other source is located 151.06ft. $\frac{N}{N}$ and $\frac{1112.83}{ft}$ $\frac{W}{E \cdot or W.}$ fr | om theSE |
| | of SW% Section 3, T37S, R14E, W.M. (Section or subdivision) | |
| | S82°16'12"E, 1123.04 feet to SE corner SW | |
| | | |
| heina w | (If there is more than one well, each must be described. Use separate sheet if necessary) within theSE¼_SW¼ of Sec3, Twp37S | |
| | | , <i>R</i> 4.5 , |
| W. M., i | in the county ofKlamath | |
| 5. | . The | miles |
| in lengt | th, terminating in the | p, |
| | | |
| | | |
| 0. | . The name of the well or other works isBley-Was Heights Water Sys | stem |
| | DESCRIPTION OF WORKS | |
| 7. supply u | If the flow to be utilized is artesian, the works to be used for the control and conswhen not in use must be described. | ervation of the |
| ••••• | NA | |
| ••••• | | •••••• |
| ••••• | | *************************************** |
| | The development will consist of | |
| | r of10 inches and an estimated depth of277 feet. It is estimated | |
| | he well will requireSteel casing. Depth to water table is estimate | * * * * * * |
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| | | | ne) | |
|---------------|------------------------|----------------|---------------------------------------------------|---------------------------------------------|
| | feet; depth of wo | ıter | feet; grade | feet fall per |
| usand feet. | | | | |
| (b) At | mile | es from head | gate: width on top (at water | line) |
| | feet; width on bo | ottom | feet; depth of w | ater f |
| le | feet fall pe | er one thousa | nd feet. | |
| (c) Lengt | h of pipe, | ft.; si | ze at intake in.; | in size at |
| n intake | in.; size | at place of | use in.; diffe | erence in elevation betw |
| ke and place | of use, | ft. I | s grade uniform? | Estimated capac |
| | sec. ft. | | | |
| 10. If pun | ips are to be used, gi | ive size and t | ypeSubmersible | Johnson 8. BS., |
| 2_St | age | | | |
| Give hors | epower and type of | f motor or e | ngine to be used25H | . P. |
| 2 | Submersible | | | |
| | | | ther development work is les | |
| difference in | | | ed and the ground surface a | |
| | ion of area to be irra | | • | |
| | | | | |
| 12. Locati | ion of area to be irre | igated, or pla | ce of use | Number Acres |
| 12. Locati | ion of area to be irre | igated, or pla | ce of useForty-acre Tract | Number Acres To Be Irrigated |
| 12. Locati | ion of area to be irre | igated, or pla | Forty-acre Tract | Number Acres To Be Irrigated |
| 12. Locati | ion of area to be irre | igated, or pla | Forty-acre Tract NW\ SE\ NE\ SE\ | Number Acres To Be Irrigated |
| 12. Locati | ion of area to be irre | igated, or pla | Forty-acre Tract NW4 SE4 NE4 SE4 SW4 SE4 | Number Acres To Be Irrigated 20 5 |
| 12. Locati | ion of area to be irre | igated, or pla | Forty-acre Tract NW\ SE\ NE\ SE\ SW\ SE\ SE\ SW\ | Number Acres To Be Irrigated 20 5 17 25 |
| 12. Locati | ion of area to be irre | igated, or pla | Forty-acre Tract NW\ SE\ NE\ SE\ SW\ SE\ SE\ SW\ | Number Acres To Be Irrigated 20 5 17 25 |
| 12. Locati | ion of area to be irre | igated, or pla | Forty-acre Tract NW\ SE\ NE\ SE\ SW\ SE\ SE\ SW\ | Number Acres To Be Irrigated 20 5 17 25 |
| 12. Locati | ion of area to be irre | igated, or pla | Forty-acre Tract NW\ SE\ NE\ SE\ SW\ SE\ SE\ SW\ | Number Acres To Be Irrigated 20 5 17 25 |
| 12. Locati | ion of area to be irre | igated, or pla | Forty-acre Tract NW\ SE\ NE\ SE\ SW\ SE\ SE\ SW\ | Number Acres To Be Irrigated 20 5 17 25 |
| 12. Locati | ion of area to be irre | igated, or pla | Forty-acre Tract NW\ SE\ NE\ SE\ SW\ SE\ SE\ SW\ | Number Acres To Be Irrigated 20 5 17 25 |
| 12. Locati | ion of area to be irre | section 3 | Forty-acre Tract NW\ SE\ NE\ SE\ SW\ SE\ SE\ SW\ | Number Acres To Be Irrigated 20 5 17 25 |

| MU | NICIPAL SUPPLY— 13. To supply the city | ofCommuni | ty of Bley- | Was Heigh | ts | |
|--------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|-----------------------------------------|-----------------------------------------|----------------------------------------------|-----------------------------------------|
| in | Klamath | county, having | a present popula | tion of | 5 | , |
| | an estimated population | | | | | |
| | A STATE OF THE STA | ER QUESTIONS 14, | | | | |
| | | | | | | |
| | 14. Estimated cost of 1 | proposed works, \$ | 200,000 | •• | *** | |
| | *15. Construction work | will begin on or be | eforeAugu | st. 1973 | | |
| | 16. Construction work | will be completed | on or before | November, | 19.74 | ••••• |
| | 17. The water will be o | completely applied | to the proposed | use on or befo | re Novem | ber,197 |
| catio | 18. If the ground waten for permit, co | | | _ | | |
| appl | icantNA | | | | | •••••• |
| ******* | | | | 0 () (| () () | |
| | | | X Vi | (Signature | of applicant) | ما |
| | Remarks: | | •••••• | ······ | | |
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| STA | TE OF OREGON,) | | | | | |
| | ss. | | | | | |
| | ounty of Marion,) | | | | | |
| EN CEL | This is to certify that 1 | have examined th | e foregoing appl | lication, togeth | er with the | accompany |
| DEU 1 0 1374 IATE ENGINEI ALEM. O項GO | This is to certify that I and data, and return the | e same for CO | rrection and | completion | | |
| O NO | s una auta, una return tra | s sume jor | | KSIIIKAKAAAM | •••••• | ••••••• |
| ン ロ コ ロ ゴ | ••••••••••••••••••••••••••••••••••••••• | •••••• | ••••• | | *********** | |
| STATE SALEM | In order to retain its pr | iority, this applicat | ion must be retu | rned to the St | ate Enginee | r, with corr |
| | | | | | | • |
| tions | on or beforeFebru | ary 4 | , 19 <i>[</i> .⊃ | | | |
| | • | V | | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | t t |
| | WITNESS my hand this | s 4th day of | December | r | • | 19 74 |
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| | | | | | | |
| | | | CHRIS L | WHEEL ER | | STATE ENGINE |
| | | | CHRIS L | WHEET ER | <i></i> | STATE ENGINE |

STATE OF OREGON,
County of Marion,

PERMIT

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:

| | | ht herein gro | | | | | | 1, | | to beneficial use |
|-----------------------------------------------|------------------------------------------|---------------------------------------------------------|-------------------------------------------------|-----------------------------------------------------------------------|------------------------------------------|----------------------------------------------------------|--------------------------------|---------------------------------------------|--------------------------------------------------------|----------------------------------------------------------|
| | | | | | | | | e (%) | | ion from the well |
| | | | | | | | | | water users, f | |
| 7 | The use | to which thi | s water i | s to be a | ıpplied | is dome | stic w | ater s | supply for th | ne community |
| of Ble | y Was | Heights, i | ncludi | ng com | mercia | al purpos | ses. | ••••• | | |
| | | | | | | | | | | c foot per second |
| or its e | quivaler | nt for each a | cre irrigo | ated and | l shall | be furthe | r limite | ed to a | diversion of no | t to exceed |
| | | | icre irrig | ated du | ring th | he i rrigatio | on seas | on of ea | ch year; | |
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| | ••••• | ••••••••••••••••••••••••••••••••••••••• | •••••• | | ~ | | | ••••• | | ·· |
| | ********** | ••••••••••••••••••••••••••••••••••••••• | •••••• | •••••• | | | | | | |
| | •••••• | ······································ | •••••• | •••••• | | | ************ | •••••• | ·· | •••••• |
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| line, ade | es snan he work quate t ne perm | inciude prop s constructed to determine | er cappu d shall ir water l estall and | ng and o iclude a evel ele l mainte | control in air l vation ain a v | l valve to p line and pr i in the wo veir. mete | prevent ressure ell at a | t the wo gauge o ll times other su | iste of ground or or an access por | flow is artesian water. It for measuring ing device, and |
| Th | e priori | ity date of th | is permit | is N | ovemb | er 12, 19 | 974 | | | ••••• |
| Ac | tual cor | istruction we | ork shall | begin o | n or b | efore | Jan | uary 2 | 8, 1977 | and shall |
| thereafte | r be pr | osecuted wit | h reason | able di | ligence | e and be o | complet | ed on o | or before Octol | ber 1, 19.77 |
| Con | mplete (| application o | f the wa | ter to th | ie prop | osed use s | hall be | made c | on or before Oc | tober 1, 19 <u>78</u> |
| WI | TNESS | my hand th | is28t1 | 1 da | y of | Janu | ıary | | , 19 | .76 |
| | | | | | | | eme | وكلك | Slepan | STATE ENGINEER |
| | | | | | | ATER | KESOUI | RCES D | IRECTOR | STATE PROTECTION |
| Application No. G. 6721 Permit No. G. G 6353 | PERMIT | TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON | his instrument was first received in the | e of the State Engineer at Salem, Oregon, ie 124h day of Noxernber | f, at Billo o'clock M. | rned to applicant: | | oved: | ecorded in book No. of nd Water Permits on page G 6353 | ainage Basin No. 14 page 40 |