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JUL 301976
WATER RESOURCES DEPT
SALEM, OREGON

"CERTIFICATE NO. 58938"

 $_{\mathrm{Permit}\,No.\,G}\text{--}G\ 6950$

APPLICATION FOR A PERMIT ASSIGNED, See Wisc. Rec., Vol. 6 Page 487

To Appropriate the Ground Waters of the State of Oregon

| I, BRUCE A. AND MARY H. KELEMAN (Name of applicant) |
|---|
| of 2111 LITTLE APPLEGATE RO, JACKSONVILLE, county of JACKSON |
| state of |
| 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 |
| situated LITLE APPLEGHIE RIVER (Name of stream) |
| tributary of APPLEGATE REVER |
| 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 PASTURE AND GARDEN |
| IRRIGATION |
| 4. The well or other source is located 350 ft. N and 600 ft. W from the |
| corner of Sections 11, 12, 13 + 14 TS 39 S PNG 3W WM. |
| (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 SEVA SEVA of Sec. 11, Twp. 393, R. 3W, |
| W. M., in the county of JACKSON |
| 5. The PIPELINE to be 600 FT. mitter (Canal or pipe line) |
| in length, terminating in the SEVA/SE 1/4 of Sec. 11, Twp. 395, (Smallest legil subdivision) |
| R. 3 W., W. M., the proposed location being shown throughout on the accompanying map. |
| 6. The name of the well or other works is KELE MAN WELL |
| 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. |
| WELL TO CHTED WHITH A PRESSURE SEAL 1/2 OUTLET TS |
| PLUMBED TO 2N 1/2 GATE VALUE. |
| |
| 8. The development will consist of (1) ONE WELL having a |
| diameter of inches and an estimated depth of 210 feet. It is estimated that 20 |
| feet of the well will require (Kind) Casing. Depth to water table is estimated (Feet) |
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G 6950

| CANAL | NTTPV | ΔD | DIDE | TINE |
|-------|-------|------------|------|------|

| | _ | | 9 | feet; width on botton |
|-----------------------|---|----------------------------|--|--|
| | feet; depth of | water | feet; grade | feet fall per on |
| sand feet. | | | | |
| (b) At | n | niles from headg | ate: width on top (at water | line) |
| | feet; width on | bottom | feet; depth of wo | iter fee |
| e | feet fall | per one thousan | d feet. | |
| (c)Leng | th of pipe, 60 | ft.; siz | e at intake | in size at 600 f |
| | | | sein.; diffe | |
| | | | grade uniform? NO | |
| sals/m | | • | , | |
| , | | gina siga and to | pe SUBMERS AR | 1 Houseld |
| 10. 1 _j pu | mps are to be asea, | , give size and ty | ре | <u> </u> |
| | | | | |
| | | | gine to be used5 | |
| JACU | -2-I | 1 HORS€ | POWER BERKE | FY |
| 11. If the | location of the we | ell, tunnel, or oth | er development work is less | than one-fourth mile from |
| tural strear | n or stream channe | el, give the disto | ince to the nearest point on | each of such channels and |
| lifference in | n elevation betwee | n the stream be | d and the ground surface at | the source of developmen |
| 700 | ENAMA INT | eu To | Little 1 mal | |
| | | | CITIE MODIEC | ate River |
| 7 | 2 121 |) P. (| | ate River |
| 2 vie | Z 180 |) Belo | w Top of | ete River Caseens |
| 2 vie | Z 180 |)' Belo | w Top of | etc River Caseting |
| 2 vier | K 180 |) Belo | Top of | CASEINS |
| 2 vier | K 180 |) Belo | Top of | CASEINS RAWCH Number Acres |
| 12. Locat | ion of area to be in | rrigated, or place | w Top of | CASETN 6 CAWCIT Number Acres To Be Irrigated |
| 12. Locat | ion of area to be in Range E. or W. of Willamette Meridian | rrigated, or place | Top of of use KELEMAN Forty-acre Tract | CASEINS RAWCH Number Acres |
| 12. Locat | ion of area to be in Range E. or W. of Willamette Meridian | rrigated, or place | Top of of use KELEMAN Forty-acre Tract | CASETN 6 CAWCIT Number Acres To Be Irrigated |
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| MUNICIPAL SUPPLY— | G 6950 | |
|--|-------------------------------|----------------------------------|
| 13. To supply the city of | | |
| county, havi | ng a present population of | |
| nd an estimated population of | in 19 | |
| ANSWER QUESTIONS | 14, 15, 16, 17 AND 18 IN ALL | CASES |
| 14. Estimated cost of proposed works | \$ 5000 WELL & | INFECHTEON SYSTEM |
| 15. Construction work will begin on o | I VA FANNE & | DATE OF PRIORITY |
| | <u> </u> | 1, 1908 |
| 16. Construction work will be comple | | • |
| 17. The water will be completely appl | ied to the proposed use on o | or before OCT. 1, 1979 |
| 18. If the ground water supply is su ation for permit, permit, certificate or ac | | 1.0, 0 |
| pplicant | | |
| | | |
| | Y Burn | 211. 1/1. |
| | (s | Ulez Heleso- |
| Remarks: WELL WAS | | • |
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| TATE OF OREGON,) ss. | | |
| County of Marion,) | | |
| mi i i i i i i i i i i i i i i i i i i | A.A. Commission on Mandan | 441 |
| This is to certify that I have examine | ed the foregoing application, | together with the accompanying |
| naps and data, and return the same for | | |
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| In order to retain its priority, this app | lication must be returned to | the State Engineer with correc- |
| in order to retain its priority, this app | illution must be returned to | The Blate Bugineer, with correc- |
| ons on or before | | |
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| WITNESS my hand this da | y of | , 19 |
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| | • | |
| | | STATE ENGINEER |
| | | |
| | By | A COLOMA NIM |

G 6950 PERMIT

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:

| not exc | eed 0.13 | cubi | c feet per se | econd meas | ured at th e p | | ı from the well |
|---|---|--|--|---|---|---|--|
| of appr | opriation, or | its equival | ent in case | of rotation | with other | water users, fro | m Keleman |
| | | | • | | | | |
| e use to | which this w | ater is to b | e applied is | irr | igation. | | ••••• |
| | *************************************** | | | ••• | ••••• | | |
| or irria | ation this an | propriation | ı shall be lir | mited to | 1/80th | of one cubic t | foot ner second |
| | | | | | | | - |
| | | | | | | · | |
| per acre | e for each acr | e irrigated | during the | irrigation | season of eac | ch year; | |
| ······································ | | •••••• | | | | | •••••• |
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| be subj | ect to such re | asonable r | otation syst | em as may | be ordered | by the proper st | ate officer. |
| s shall in e works quate to e permit | iclude proper constructed determine i tee shall ins | r capping a shall inclu water leve tall and m | ind control de an air li l elevation aintain a w | valve to pr ne and pres in the well eir, meter, | event the wo ssure gauge o l at all times or other so | aste of ground wor an access port s. | eater. for measuring |
| e priorit | y date of this | permit is | J, | uly 30, 1 | .976 | | |
| ual con | struction wor | k shall beg | gin on or be | efore | January | 7, 1978 | and shall |
| nded to Oct | . 19 79 | | • | | | | |
| ייי איז די כי כי | | . 7th | dau of | | January | , 19 | |
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| INESS | my hand thi | > | | Qa | ma E | Seran | 77 . |
| INESS | my hand thi | · · · · · · · · · · · · · · · · · · · | | Qa. | ima E | Segan | 77. |
| INESS | my hand thi | This instrument was first received in the office of the State Engineer at Salem, Oregon, | • | Qa. | ima E | Sem | · |
| | be subject well show a communication of approximate to a communication of the property of the | be subject to such received with a complete application of | of appropriation, or its equivale e use to which this water is to be or irrigation, this appropriation ivalent for each acre irrigated per acre for each acre irrigated per acre for each acre irrigated shall include proper capping a e works constructed shall incluquate to determine water level permittee shall install and made a complete record of the among a complete record of the among priority date of this permit is unal construction work shall beginded to Oct. 1979 inplete application of the water | of appropriation, or its equivalent in case e use to which this water is to be applied is or irrigation, this appropriation shall be lin ivalent for each acre irrigated and shall be per acre for each acre irrigated during the be subject to such reasonable rotation syst e well shall be cased as necessary in accor shall include proper capping and control e works constructed shall include an air li quate to determine water level elevation e permittee shall install and maintain a w or a complete record of the amount of gro e priority date of this permit is | be subject to such reasonable rotation system as may well shall be cased as necessary in accordance with a shall include proper capping and control valve to pre works constructed shall include an air line and prequate to determine water level elevation in the well permittee shall install and maintain a weir, meter, to a complete record of the amount of ground water priority date of this permit is | of appropriation, or its equivalent in case of rotation with other e use to which this water is to be applied is | be subject to such reasonable rotation system as may be ordered by the proper stee well shall be cased as necessary in accordance with good practice and if the flashall include proper capping and control valve to prevent the waste of ground we works constructed shall include an air line and pressure gauge or an access port quate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring a complete record of the amount of ground water withdrawn. The priority date of this permit is |

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