Permit No. G. 964

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

| I,Salex | n Golf Club |
|------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| of Rt. 3, S | atem, Oregon county of Marion |
| state of Oregon | ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS: |
| If the applican | at is a corporation, give date and place of incorporation |
| | Salem, Oregon, 1928 |
| 1. Give name | of nearest stream to which the well, tunnel or other source of water development is |
| situated Wil | lamette River |
| | (Nesse of streem) tributary of |
| 2. The amou | nt of water which the applicant intends to apply to beneficial use is cubic 300 gallons per minute. |
| 3. The use to | which the water is to be applied is Irrigation of Golf Course |
| | or other source is located 3,366 ft. S and 1,386 ft. W from the NE |
| corner of Section | On 32 (Section or subdivision) |
| S 22° 22' W | (If preferable, give distance and bearing to section corner) |
| being within the | (If there is more than one we'', each must be described. Use separate sheet if necessary) NW \(\frac{1}{4} \) SE \(\frac{1}{4} \) of Sec. 32 , Twp. 7 \(\frac{1}{5} \) , R. 3W , |
| W. M., in the count | y of Marion |
| 5. The | Pipeline to be 17,000 feet miles |
| in length, terminati | ing in the |
| | 1., the proposed location being shown throughout on the accompanying map. |
| 6. The name | of the well or other works is |
| | DESCRIPTION OF WORKS |
| | v to be utilized is artesian, the works to be used for the control and conservation of the use must be described. |
| | |
| • en | |
| . | en e |
| 8. The devel | lopment will consist of One well having a (Give number of wells, tunnels, etc.) |
| | inches and an estimated depth of 40 - 50 feet. It is estimated that 40 - 50 |
| fect of the well wil | ll require Steel casing. Depth to water table is estimated 10 - 12. |

Kind of crops raised

| ete. At head | gate: width on top (| at water line | () | feet; width on bo |
|------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|
| | | | feet; grade | |
| and feet. | | | | |
| • | miles | from headg | ate: width on top (at water l | ine) |
| | | • | feet; depth of wat | |
| | jeet jall per | | | |
| | | | ze at intake,8in | .; in size at 1,000 |
| | | | use in.; diff | |
| | | | grade uniform? | |
| | | | | |
| | | ve size and t | pe Turbine Wester | n Rotary |
| 20. 2, g | | | | |
| Cina horse | nower and time of t | notor or engi | ne to be used 75 - hollo | ow shaft |
| Give norse | power una ogpo of | | | |
| ural stream (difference in | or stream channel, elevation between a slough of the | give the dis the stream b | tance to the nearest point of ed and the ground surface of River. Ground level | it the source of develo |
| difference in 50 feet to stream be | or stream channel, elevation between a slough of the d. | give the dis the stream b Willamette | tance to the nearest point of the dearest point of the ground surface of the River. Ground level acce of use | n each of such channe it the source of develo l is 25 feet above |
| difference in 50 feet to stream be | or stream channel, elevation between a slough of the | give the dis the stream b Willamette | tance to the nearest point of ed and the ground surface of River. Ground level | n each of such channe it the source of develo |
| difference in 50 feet to stream be | elevation between a slough of the d. ion of area to be irr | give the dis the stream b Willamette | tance to the nearest point of the dearest point of the ground surface of the River. Ground level acce of use | n each of such channe it the source of develo is 25 feet above |
| difference in 50 feet to stream be 12. Locat | or stream channel, elevation between a glough of the d. ion of area to be irr Range g. or W. of Willamette Meridian | give the dis the stream b Willamette | ed and the ground surface of River. Ground level | n each of such channe it the source of develo l is 25 feet above Number Acres To Be Irrigated |
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STATE ENGINEER

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| n estimated population | | in 1 | • | | | |
| 14. Estimated cost of | | | | 1 , | 4 | |
| 15. Construction we | ork will begin on a | or before | on a | pun | | ••••• |
| 16. Construction wo | ork will be comple | t ed on or befo |)/e | *********** | 10-8 | • |
| 17. The water will | be completely app | ited to the pr | roposed use on | or before A | un esper | ed l |
| 18. If the ground to n for permit, permit | water supply is st t, certificate or a | upplemental djudicated 1 | to an existing ight to appro | j water supp priate water | oly, identify a , made or he | ny d ld b |
| cant | | | ••••••••••• | | • | ••••• |
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| Remarks: | | | ••••• | | 7 | ••••• |
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| ATE OF OREGON, | ss. | | | | | |
| County of Marion, |) | | | | | |
| This is to certify t | that I have examin | ned the foreg | oing applicati | on, together | with the acc | omp |
| ps and data, and retur | rn the same for | | ••••• | •••••• | ••••• | ••••• |
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| In order to retain | its priority, this o | ipplication m | ust be returne | ed to the Sta | te Engineer, u | oith |
| is on or before | | , 19 | | | | |

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 and shall not exceed | | | | | | | |
|------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------|----------------------------------------------------------------------|------------------------------------------------------------------------|----------------------------------------------------------|--|
| | | cubic feet per s | | | | | |
| The us | e to which this wo | ater is to be applic | ed is | irrigation | | | |
| | | ropriation shall be | | | • | foot per second | |
| | | irrigated and sha | | | | | |
| acre feet per | r acre for each acr | re irrigated during | j the irrigati | on season of e | uch year; | | |
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| and shall he | subject to such re | easonable rotation | ı system as π | ay be ordered | by the proper s | tate officer. | |
| the works si The u line, adequa | hall include prope vorks constructed ite to determine i permittee shall ins | l as necessary in a er capping and con shall include an water level elevat tall and maintain e amount of groun | itrol valve to air line and j ion in the w a weir, mete | prevent the toressure gauge ell at all times er, or other suit | vaste oj grouna e or an access po :. | ort for measuring | |
| The p | oriority date of thi | is permit is | August | 27, 1958 | | | |
| Actu | al construction wo | ork shall begin on | or before | August 27, | 1959 | and shall | |
| thereafter | be prosecuted wit | th reasonable dili | gence and b | e completed o | n or before Oct | ober 1, 19.59 | |
| Com | plete application c | of the water to the | proposed us | e shall be mad | e on or before O | ctober 1, 1960 | |
| WIT | NESS my hand th | is 27th day | of | lugust |) vio A. L | tauly state engineer | |
| | | | | • | | | |
| Application No. G- 1219 Permit No. G- 964 | PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON | rst rec r at Sa | 19.5.8, at . (A. 1.0. o'clock | Approved: | Angust 27. 1958 Recorded in book No. 4 of Ground Water Permits on page | LEALS A. STANLET GTATE ENGINEER Drainage Basin No. page | |