

Permit No. G. 24'77

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

| | I, C149 | or staniiem | | | | · · · · · · · · · · · · · · · · · · · |
|------------------------|----------------------------------|--|---------------------------------------|----------------------------------|--|--|
| of | Stanfield | Postoffice Address) | (Name of applica | countu o | Umatilla | |
| - | Oregon | | | | | ············ |
| | J | • • • • • • • • • • • • • • • • • • • | state of Oregon | make application; , SUBJECT TO E | for a permit to appropria XISTING RIGHTS: | ite the |
| | | is a corporation, giv | e date and place | of incorporation | | |
| •••••• | -ay ∠, ⊥; | 910 Stanfield | • | | | |
| | | | | , tunnel or other so | ource of water developm | ent is |
| situate | d | Umatilla F | | of stream) | | ······································ |
| | ····· | | | | Columbia River | |
| feet pe | | | | | ficial use is | . cubic |
| | 3. The use to u | hich the water is to | o be applied is | <u> V</u> uni | cipal Water supply | •••• |
| | 4. The well or o | other source is locat | ed 1324 ft. | S and 660 | ft. W //pp//////////////////////////////// | 501tn |
| corner | of a | gain then 25 ft | S. Cen.Sec. | 32 | | |
| | (1099 ft | South and (If preferable | 785 H. Wes. | from The Ca | nter of sec 32) | ••••••• |
| being | within the Bloo | off there is more than one veck No. 18, City | of Stanfield | of Sec. 32., 1 | necessary) Twp. L.N., R. 291 | E., |
| W. M. | in the county o | of Umatilla | · | | | |
| | 5. The . | (Canal c | or pipe line | to be | ? | miles |
| in lenç | yth, terminating | in the | (Smallest legal su'xdivia | of Sec | c , <i>Twp</i> | |
| R. | | | | | accompanying map. | |
| | 6. The name of | the well or other u | orks is C | ity E ell | | |
| | | Di | ESCRIPTION C | F WORKS | · | |
| su ppl <u>y</u> | 7. If the flow to when not in us | o be utilized is artes se must be described | rian, the works to I. | o be used for the co | ontrol and conservation | of the |
| | • | | · · · · · · · · · · · · · · · · · · · | | ······································ | |
| | | | | | ···· ······ | |
| | | • | | | | |
| | 8. The develop | ment will consist o | f | ne Well | | ving a |
| | | | | | a. etc.) t. It is estimated that | |
| | | | | | table is estimated 22 | |

| ie. Ai neauş | jate: wiath on top | (at water time |) | jeet, width on |
|---|--|--|--|---|
| fe | eet; depth of wate | r | feet; grade | feet fall |
| nd feet. | • | | | • |
| b) At | mile | s from headga | te: width on top (at water l | ine) |
| •••• | feet; width on bo | ottom | feet; depth of wate | e r |
| | feet fall pe | r one thousand | l feet. | |
| c) Length | of pipe, | ft.; siz | e at intake, in | .; in size at |
| ıtake | in.; si | ze at place of u | se in.; diff | erence in elevation l |
| and place of | use, | ft. Is | grade uniform? | Estimated c |
| | . sec. ft. | | | |
| 0. If pump | s are to be used, g | ive size and typ | oe 5 " Turbine Fa | irbanks & Morse |
| | •••••• | | <u> </u> | |
| Give horsep | ower and type of | motor or engin | e to be used 10 | Hp Electric |
| | ••••• | | •••• | |
| il stream or | elevation between | give the dista | ince to the nearest point or | n each of such chans t the source of deve |
| il stream or | stream channel, elevation between | give the dista | ince to the nearest point or | n each of such chans t the source of deve |
| il stream or | stream channel, elevation between | give the dista | ince to the nearest point or | n each of such chans t the source of deve |
| l stream or iference in e | n of area to be irr | give the dista | e of use City of St. | n each of such chan t the source of deve |
| l stream or iference in e | n of area to be irr | give the distorthe stream become | e of use City of St. | anfield Number Acres To Be Irrigate |
| l stream or ference in e | n of area to be irr | give the distorthe stream become | e of use City of St. Forty-acre Tract SE of SW | anfield Number Acres To Be Irrigate |
| l stream or ference in e | n of area to be irr | give the distorthe stream become | e of use City of St. Forty-acre Tract SE of SW | anfield Number Acres To Be Irrigated Wunicipal |
| l stream or ference in e | n of area to be irr | give the distorthe stream become | e of use City of St. Forty-acre Tract SE of SW NE of SW SW of SE | anfield Number Acres To Be Irrigated Wunicipal |
| l stream or ference in e | n of area to be irr | give the distorthe stream become | e of use City of St. Forty-acre Tract SE of SW NE of SE NW of SE | anfield Number Acres To Be Irrigate Municipal II |
| l stream or ference in e | n of area to be irr | give the distorthe stream become | e of use City of St. Forty-acre Tract SE of SW NE of SE NW of SE NE of SE | anfield Number Acres To Be Irrigate Municipal II |
| l stream or ference in e | n of area to be irr | give the distorthe stream become | e of use City of St. Forty-acre Tract SE of SW NE of SE NW of SE NE of SE SE of SE | anfield Number Acres To Be Irrigate Municipal # |
| l stream or iference in e | n of area to be irr | give the distorthe stream become | e of use City of St. Forty-acre Tract SE of SW NE of SE NW of SE NE of SE NE of SE NW of SE NW of SE | anfield Number Acres To Be Irrigate Municipal #2 |
| 12. Locatio Township N or 8. | stream channel, elevation between of area to be irrectant and service and serv | give the distathe stream bed. igated, or place section 32 | e of use City of St. Forty-acre Tract SE of SW NE of SE NW of SE NE of SE NE of SE NE of SE SE of SE NW of SE STORESSE NW of SE NW of SE | anfield Number Acres To Be Irrigated Wunicipal ##2 |
| 12. Locatio Township N. or S. 4 North | stream channel, elevation between of area to be irrectant and service and serv | give the distathe stream bed. igated, or place section 32 | e of use City of St. Forty-acre Tract SE of SW NE of SE NW of SE NE of SE NE of SE NE of SE SE of SE NW of SE STORESSE NW of SE NW of SE | anfield Number Acres To Be Irrigated Wunicipal ##2 |
| l stream or ference in e | stream channel, elevation between of area to be irrectant and service and serv | give the distathe stream bed. igated, or place section 32 | e of use City of St. Forty-acre Tract SE of SW NE of SE NW of SE NE of SE NE of SE NE of SE SE of SE NW of SE STORESSE NW of SE NW of SE | anfield Number Acres To Be Irrigated Wunicipal ##2 |

| Unatella county, having a present population of 71.5 Unatella county, having a present population of 71.5 Id an estimated population of 850 in 19 64. 14. Estimated cost of proposed works, \$ 15. Construction work will begin on or before 16. Construction work will be completely applied to the proposed use on or before 17. The water will be completely applied to the proposed use on or before 18. If the ground water supply is supplemental to an existing water supply, identify any appliation for permit, permit, certificate or edjudicated right to appropriate water, made or held by the population for permit, permit, certificate or edjudicated right to appropriate water, made or held by the population. Page Retail of Libertical Control of the Well as Since 1920 This Well has Supplied water for municipal was since 1920 The present City officials did not know the well was not registered. STATE OF OREGON. This is to certify that I have examined the foregoing application, together with the accompany's maps and data and return the same for. In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before 15. WITNESS my hand this day of 19. | 13. To supply the | - city of | Stanfield, | Umatilla Count | y Oregon | |
|--|-------------------------|-------------------|---|--|---|---|
| Idea estimated population of | | | | | 745 | |
| 14. Estimated cost of proposed works, \$ | | | | | J | ······································ |
| 15. Construction work will begin on or before 16. Construction work will be completed on or before 17. The water will be completely applied to the proposed use on or before 18. If the ground voter supply is supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the Depot Well Applying for paralt Pay Ruth in Button and Research Remarks: This Well has Supplied mater for municipal use since 1920 The present City officials did not know the well was not registered. STATE OF OREGON. This is to certify that I have examined the foregoing application, together with the accompanyis maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before 19. | | • | | | | |
| 18. Construction work will be completed on or before 17. The water will be completely applied to the proposed use on or before 18. If the ground water supply is supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the policant. Deport Well Applying for permit Pay Ruck in Burning any Rucanda Remarks: This Well has Supplied water for municipal was since 1920 The present City officials did not know the well was not registered. STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before 19. | | | | | | |
| 17. The water will be completely applied to the proposed use on or before 18. If the ground water supply is supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the Depot Well Applying for permit Pay Ruch in Standard Control of the State Engineer, with corrections on or before 18. If the ground water supply is supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the Depot Well Applying for permit Pay Ruch in Standard Water for municipal use since 1920 This Well has Supplied water for municipal use since 1920 The present City officials did not know the well was not registered. STATE OF OREGON. STATE OF OREGON. This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for. In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before | 15. Construction v | verk will begin | on or before | | | *************************************** |
| 18. If the ground water supply is supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the pplicant. Depot Well Applying for permit By Ruth D. Burney at Present Remarks: This Well has Supplied water for municipal use since 1920 The present City officials did not know the well was not registered. STATE OF OREGON. County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyis maps and data and return the same for. In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before, 19 | 16. Construction v | vork will be con | npleted on or | before | | •••••• |
| STATE OF OREGON. County of Marion. This is to certify that I have examined the foregoing application, together with the accompanyis maps and data. and return the same for. In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before | 17. The water wil | l be completely | applied to th | se proposed use on | or before | *************************************** |
| This Well has Supplied water for municipal use since 1920 The present City officials did not know the well was not registered. STATE OF OREGON. This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for. In order to retain its priority, this application must be returned to the State Engineer, with corretions on or before | tion for permit, perm | iit, certificate | or adjudicate | ed right to appro | y water supply, ide priate water, made | ntify any appli- or held by the |
| The present City officials did not know the well was not registered. STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin maps and data and return the same for. In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before | oplicant. Dep | ot Well App | plying for | permit | | |
| STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin maps and data and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corretions on or before, 19. | | | | | 7 - 1 - O-A | |
| The present City officials did not know the well was not registered. STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin maps and data and return the same for. In order to retain its priority, this application must be returned to the State Engineer, with corretions on or before | | | By | Ruth m. 13 | Juckin a | ty Recorde |
| The present City officials did not know the well was not registered. STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin maps and data, and return the same for. In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before | D and are beautiful. | This Well ha | s Supplied | water for mun | (Signature of applicant) icipal use since | 1920 |
| STATE OF OREGON, Ss. County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for. In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before | The mess | ent City off | icials did | not know the | well was not re | gistered. |
| STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for. In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before | 1110 pa 00 | | | | | ••••• |
| STATE OF OREGON, ss. County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for . In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before, 19 | | | • | • | | ******************** |
| STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for. In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before, 19 | | | •••••• | ••••• | | |
| STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for. In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before, 19 | | | | | | |
| STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for. In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before | | | | | | •••••• |
| STATE OF OREGON, State County of Marion, State Engineer, with corrections on or before State Engineer, with corrections State Engineer, with correct | | | | | | ********** |
| STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for. In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before, 19 | | | | | | |
| STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for. In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before, 19 | | | | | | |
| STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for. In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before | | **** | •••• | ••• | | ••••••••••••••••••••••••••••••••••••••• |
| STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for. In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before | | , | • | ••• | | |
| STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for. In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before | | | · · · · · · · · · · · · · · · · · · · | *** | | |
| STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for. In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before | | | | | | |
| STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for. In order to retain its priority, this application must be returned to the State Engineer, with corretions on or before, 19 | | | | | | |
| County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for. In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before | | | | | | ••••• |
| County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for. In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before | , | | | | | |
| This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for. In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before | | | | | | |
| In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before | • | , | | | 4 41 41 41 | |
| In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before | This is to certify | that I have ex | amined the f | oregoing applicati | on, together with t | пе ассотрапун |
| In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before | maps and data, and reti | urn the same for | r | | | |
| In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before | | | ••••• | | | • |
| tions on or before, 19 | | | | ······································ | | |
| tions on or before, 19 | | | | •••• | | |
| tions on or before, 19 | | | | | ed to the State Engir | |
| | In order to retai | n its priority, t | his applicatio | m must de returne | a to the blate big. | neer, with corre |
| WELLING AN TOTAL TOTAL CONTINUE CONTINU | | - | | | a to the blace Brigh | neer, with corre |

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:

| | sppropriation, or its | s equivalent in case of | rotation wi | ith other water users, from City well |
|--|--|--|---|--|
| The | use to which this | water is to be applied | l is ! | municipal |
| If fo | or irrigation, this a | ppropriation shall be | limited to | of one cubic foot per second |
| r its equi | valent for each ac | re irrigated and shall | be further | limited to a diversion of not to exceed |
| icre feet p | per acre for each a | icre irrigated during | the irrigatio | on season of each year; |
| •••••• | ••••••••••••••••••••••••••••••••••••••• | ······································ | | |
| ••••• | ••••••••••••••••••••••••••••••••••••••• | | • | ······································ |
| •••• | | | | <u> </u> |
| ••••• | | | | |
| | | | ••••• | |
| ınd shall | be subject to such | reasonable rotation s | ystem as mo | ay be ordered by the proper state officer. |
| The | well shall be case | ed as necessary in ac | cordance wi | ith good practice and if the flow is artesi |
| he works | shall include prop | per capping and conti | ol valve to | prevent the waste of ground water. ressure gauge or an access port for measuri |
| ine, adeq | uate to determine | water level elevatio | n in the wel | ll at all times. |
| The | priority date of th | ris permit is | | July 29, 1963 |
| | | ork shall begin on or | | |
| Act | ual construction w | oork shall begin on or | before | September 20, 1964 and sha |
| Act | ual construction w | oork shall begin on or | before | |
| Acti thereafter | ual construction w | oork shall begin on or ith reasonable dilige | before nce and be | September 20, 1964 and sha completed on or before October 1, 19 65 |
| Acti thereafter | ual construction w | oork shall begin on or ith reasonable dilige | before nce and be | September 20, 1964 and sha |
| Acti thereafter Con | ual construction w | oork shall begin on or ith reasonable dilige of the water to the p | before nce and be | September 20, 1964 and sha completed on or before October 1, 19.65 shall be made on or before October 1.19.66 |
| Acti thereafter Con | ual construction we be prosecuted we note that the prosecuted we note that the prosecuted with the prosecution we have a possible to the prosecution which it is not the prosecution which is the prosecution of the prosecution which is the prosecution of the prosecution which is the prosecution of the prosecution of the prosecution which is the prosecution of the prosecutio | oork shall begin on or ith reasonable dilige of the water to the p | before nce and be roposed use | September 20, 1964 and sha completed on or before October 1, 19 65 shall be made on or before October 1, 19 66 |
| Acti hereafter Con | ual construction we be prosecuted we note that the prosecuted we note that the prosecuted with the prosecution we have a possible to the prosecution which it is not the prosecution which is the prosecution of the prosecution which is the prosecution of the prosecution which is the prosecution of the prosecution of the prosecution which is the prosecution of the prosecutio | oork shall begin on or ith reasonable diliger of the water to the problem. And of | before nce and be roposed use | September 20, 1964 and sha completed on or before October 1, 19 65 shall be made on or before October 1. 19 66 September 10 63 |
| Acti hereafter Con | ual construction we be prosecuted we nplete application | oork shall begin on or ith reasonable diliger of the water to the problem. And of | before nce and be roposed use | September 20, 1964 and sha completed on or before October 1, 19 65 shall be made on or before October 1, 19 66 September , 19 63 |
| Acti | ual construction we be prosecuted we nplete application INESS my hand the | oork shall begin on or ith reasonable diliger of the water to the problem. And of | before nce and be roposed use | September 20, 1964 and sha completed on or before October 1, 19 65 shall be made on or before October 1, 19 66 September 1963 STATE ENGINEER |
| Action in the second se | UALE CONSTRUCTION WESS my hand the | oork shall begin on or ith reasonable diliger of the water to the problem. And of | before nce and be roposed use | September 20, 1964 and sha completed on or before October 1, 19 65 shall be made on or before October 1, 19 66 September 1963 STATE ENGINEER |
| Acti | UALE CONSTRUCTION WESS my hand the | oork shall begin on or ith reasonable diliger of the water to the problem. And of | before nce and be roposed use | September 20, 1964 and sha completed on or before October 1, 19 65 shall be made on or before October 1, 19 66 September 19 63 STATE ENGINEER |
| Acti | UALE CONSTRUCTION WESS my hand the | ith reasonable diliger of the water to the post day of this 20th day of | before nce and be roposed use | September 20, 1964 and sha completed on or before October 1, 19 65 shall be made on or before October 1, 19 66 September 19 63 STATE ENGINEER |
| Acti | UALE CONSTRUCTION WESS my hand the | ith reasonable diliger of the water to the post day of this 20th day of | before nce and be roposed use | September 20, 1964 and sha completed on or before October 1, 19 65 shall be made on or before October 1, 19 66 September 1963 STATE ENGINEER |
| Acti | TRAIT IATE THE GROUND OF THE STATE OREGON | oork shall begin on or ith reasonable diliger of the water to the point of the water to the water to the point of the water to the point of the water to the water to the water to the water to the point of the water to the water to the water to the water to the point of the water to the wate | before nce and be roposed use | September 20, 1964 and sho completed on or before October 1, 19 65 shall be made on or before October 1, 19 66 September 19 63. State Engineer |