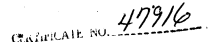


Permit No. G-....(2...4119



APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

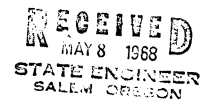
| I, 7 C Ranch, Inc. (Name of applicant) |
|--|
| of P.O. Box 347, Bly , county of Klamath (Postoffice Address) |
| state of Oregon 97622 do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS: |
| If the applicant is a corporation, give date and place of incorporation |
| Incorporated February 16, 1968 in Oregon |
| 1. Give name of nearest stream to which the well, tunnel or other source of water development is |
| situated South Fork of Sprague River (Name of stream) 110°2 1511°1 |
| . (Name of stream) |
| tributary of Sprague River |
| 2. The amount of water which the applicant intends to apply to beneficial use is .2328 cubic feet per second or gallons per minute. |
| 3. The use to which the water is to be applied isIrrigation and Supplemental |
| Irrigation |
| 4. The well or other source is located ft. and ft. ft. from the from the |
| corner of N 38° 06' W 570.0 feet from the Southeast corner of Section 6 (Section or subdivision) |
| T. 37 S., R. 15 E., W. M. (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 SE2-SE2 of Sec. 6 Twp. 37 S., R. 15 E., |
| W. M., in the county of Klamath |
| Ditch #1 #1 = 2.3 5. The Ditch #2 to be #2 = 1.0 miles |
| 5. The Ditch #2 to be #2 = 1.0 miles $\#1^{\text{cansh} \text{ or pipe}} s \% 4 - NE \frac{1}{4}$ #1 = 1 |
| 5. The Ditch #2 to be #2 = 1.0 miles in length, terminating in the #2 = $SE_2^{-}NE_2^{+}$ of Sec. #2 = 6, Twp. 37.S., #1 = 14E |
| R. #2=15E, W. M., the proposed location being shown throughout on the accompanying map. |
| 6. The name of the well or other works is . Well #1 |
| |
| 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. |
| |
| |
| 8. The development will consist of l well having a |
| diameter of18 inches and an estimated depth of880 feet. It is estimated that105 |
| feet of the well will require 18" Stool casing. Depth to water table is estimated 58 (Kind) |
| |

| 9. (a) Give dimensions at each point of canal a | where materially ch | anged in size, statin | g miles from |
|--|--|--|------------------|
| headgate. At headgate: width on top (at water line) | 6 | feet; wid | th on bottom |
| 4 feet; depth of water 15 | feet; grade | 1.0 feet | fall per one |
| thousand feet. | | · . | |
| (b) At Same miles from headgate: | width on top (at w | ater line) | |
| feet; width on bottom | feet; depth o | f water | feet; |
| grade feet fall per one thousand fe | et. | | |
| (c) Length of pipe,ft.; size of | at intake | in.; in size at | Same ft. |
| from intake in.; size at place of use | in.; | difference in eleva | tion between |
| intake and place of use, ft. Is gra | de uniform?Y | θS Estima | ted capacity, |
| 10 sec. ft. (Pump Discharge 0 | nly) | | |
| 10. If pumps are to be used, give size and type | Deep well tu | rbine pump wi | th |
| 14" Bowls and 10" Column. | | | |
| Give horsepower and type of motor or engine to | o be used 100 H | .P., V.H.S. | Direct |
| connected, Electric motor. | | | |
| 11. If the location of the well, tunnel, or other d | levelopment work is | less than one-four | th mile from |
| a natural stream or stream channel, give the distance the difference in elevation between the stream bed an | | | |
| | a tite growita barjat | | aevelopiileili |
| . ** | | _ | |
| Distance to closest point of Spragu | e River = 165 | ft. ± | |
| Distance to closest point of Spragu Difference in Elevation between nor | e River = 165 | ft. ± | |
| Distance to closest point of Spragu Difference in Elevation between nor surface at Well = 6 ft. ± | e River = 165 mal water sur | ft. ± | |
| Distance to closest point of Spragu Difference in Elevation between nor surface at Well = 6 ft. ± 12. Location of area to be irrigated, or place of | e River = 165 mal water sur | ft. ± | |
| Distance to closest point of Spragu Difference in Elevation between nor surface at Well = 6 ft. ± | e River = 165 mal water sur | ft. ± | Acres |
| Distance to closest point of Spragu Difference in Elevation between nor surface at Well = 6 ft. ± 12. Location of area to be irrigated, or place of Township E. or W. of | e River = 165 mal water sur | ft. ± face and ground of the state of the s | Acres |
| Distance to closest point of Spragu Difference in Elevation between nor surface at Well = 6 ft. ± 12. Location of area to be irrigated, or place of Township E. or W. of | e River = 165 mal water sur | ft. ± face and ground of the state of the s | Acres rigated |
| Distance to closest point of Spragu Difference in Elevation between nor surface at Well = 6 ft. ± 12. Location of area to be irrigated, or place of Range E. or W. of Willamette Meridian Section | e River = 165 mal water sur | ft. ± face and ground state of the face and | Acres rigated |
| Distance to closest point of Spragu Difference in Elevation between nor surface at Well = 6 ft. ± 12. Location of area to be irrigated, or place of Township Range E. or W. of Willamette Meridian Section | e River = 165 mal water sur | ft. ± face and ground state of the face and | Acres rigated |
| Distance to closest point of Spragu Difference in Elevation between nor surface at Well = 6 ft. ± 12. Location of area to be irrigated, or place of Range E. or W. of Willamette Meridian Section | e River = 165 mal water sur | ft. ± face and ground state of the face and | Acres rigated |
| Distance to closest point of Spragu Difference in Elevation between nor surface at Well = 6 ft. ± 12. Location of area to be irrigated, or place of Range E. or W. of Willamette Meridian Section | e River = 165 mal water sur | ft. ± face and ground state of the face and | Acres rigated |
| Distance to closest point of Spragu Difference in Elevation between nor surface at Well = 6 ft. ± 12. Location of area to be irrigated, or place of Range E. or W. of Willamette Meridian Section | e River = 165 mal water sur | ft. ± face and ground state of the face and | Acres rigated |
| Distance to closest point of Spragu Difference in Elevation between nor surface at Well = 6 ft. ± 12. Location of area to be irrigated, or place of Range E. or W. of Willamette Meridian Section | e River = 165 mal water sur | ft. ± face and ground state of the face and | Acres rigated |
| Distance to closest point of Spragu Difference in Elevation between nor surface at Well = 6 ft. ± 12. Location of area to be irrigated, or place of Range E. or W. of Willamette Meridian Section | e River = 165 mal water sur | ft. ± face and ground state of the face and | Acres rigated |
| Distance to closest point of Spragu Difference in Elevation between nor surface at Well = 6 ft. ± 12. Location of area to be irrigated, or place of Range E. or W. of Willamette Meridian Section | e River = 165 mal water sur | ft. ± face and ground state of the face and | Acres rigated |
| Distance to closest point of Spragu Difference in Elevation between nor surface at Well = 6 ft. ± 12. Location of area to be irrigated, or place of Township E. or W. of Willamette Meridian Section | e River = 165 mal water sur | ft. ± face and ground state of the face and | Acres rigated |
| Distance to closest point of Spragu Difference in Elevation between nor surface at Well = 6 ft. ± 12. Location of area to be irrigated, or place of Township E. or W. of Willamette Meridian Section | e River = 165 mal water sur | ft. ± face and ground state of the face and | Acres rigated |
| Distance to closest point of Spragu Difference in Elevation between nor surface at Well = 6 ft. ± 12. Location of area to be irrigated, or place of Township E. or W. of Willamette Meridian Section | e River = 165 mal water sur use Forty-acre Tract | ft. ± face and ground state of the face and | Acres rigated |

Location of Areas to be Irrigated by 7C Ranch, Inc. from Well in $SE\frac{1}{4}-SE\frac{1}{4}$ of Section 6, T.37 S., R.15 E., W.M.

| Township & Range | Section | Subdivision | Acres Irr Primary S | igated upplemental |
|------------------------|---------|--|---|--|
| T.36 S., R.14 E., W.M. | 36 | SWA-NEASWA-NWA-SWA-SWA-SWA-SWA-SWA-SWA-SWA-SWA-SEANEASEASEASEASEASEASEASEASEASEASEASEASEASE | 20.3 Acres 5.5 5.1 10.8 23.0 40.0 23.0 40.0 | 37.3 Acres 34.5 34.6 28.5 40.0 |
| T.36 S., R.15 E., W.M. | 31 | SW4-SW4(Lot 4 SE4-SW4 | 24.5 Acres 2.1 | |
| T.37 S., R.14 E., W.M. | 1 | NE - NE - (Lot 1 NW - NE - (Lot 2 SW - NE - SE - NE - SE - NE - NW - (Lot 3 | 2) 21.0 6.0 9.7 | v |
| T.37 S., R.15 E., W.M. | 5. | SW축-NW축 NW축-SW축 | 1.2 15.0 | |
| | 6 | NWNE-(Lot 2 SWNE- SE-NE- NENW-(Lot 3 NWNW-(Lot 4 SWNW-(Lot 5 SENW- NESW NWSW-(Lot 6 SWSW-(Lot 7 SESW NWSW NESW NESW NESW NESW NESW SESW NWSE SE SE SE SE SE SE SE SE SE SE SE SE SE SW SE | 5.3 32.8 37.8 5) 17.4 5.9 5.1 5.8 | 2.0 33.9 20.7 2.3 1.2 1.2 34.1 34.9 12.0 19.6 39.3 38.5 40.0 31.9 20.9 |
| Totals | = | | 410.7 Acres | 524.4 Acres |

935.1



| \mathbf{G} | 411 | Q |
|--------------|-------|----|
| (7 | X.A.A | _~ |

STATE ENGINEER

ASSISTANT

By

| MUNICIP | AL SUPPLY— | | | | G 411 |
|---|--|--|--|---|--|
| 13. | To supply the c | ity of | | | • |
| ļ | | county, havin | g a present populat | ion of | ••••• |
| nd an est | timated populati | on of | in 19 | 1 | |
| # h | ANS | SWER QUESTIONS 14 | , 15, 16, 17 AND 18 | IN ALL CASES | • |
| . 14. | Estimated cost | of proposed works, \$ | 50,000 | | |
| ~ C15. | Construction we | ork will begin on or | before Well (| Completed. | |
| 16. | Construction we | ork will be complete | d on or before | ctober 1, 10 | 971 |
| 17. | The water will | be completely applie | d to the proposed i | ise on or before | October 1, 19 |
| | | | | | ly, identify any appl made or held by th |
| pplicant. | Sprag | ue River Adju | dication | | |
| *************************************** | | ÷ | *************************************** | *************************************** | |
| | | | 70 Re | nch, Inc. | |
| D. | | •••••• | B v: | (Signature of app | |
| кеп | rarks: | *************************************** | | onald V. Nor | Dan bla |
| | | | | | |
| abando | n filing th | d rights appu | n, the Applic | ants do not | waive or |
| abando T | n filing th n any veste he natural will not be | is Applicatio d rights appu channel of Pa used to conv | n, the Applic rtenant to sa radise Creek | ants do not id lands. (which has | waive or only seasonal there is any |
| abando T | n filing th n any veste he natural will not be | is Applicatio d rights appu channel of Pa | n, the Applic rtenant to sa radise Creek | ants do not id lands. (which has | waive or only seasonal there is any |
| abando T | n filing th n any veste he natural will not be | is Applicatio d rights appu channel of Pa used to conv | n, the Applic rtenant to sa radise Creek | ants do not id lands. (which has | waive or only seasonal there is any |
| tbando T | n filing th n any veste he natural will not be | is Applicatio d rights appu channel of Pa used to conv | n, the Applic rtenant to sa radise Creek | ants do not id lands. (which has | waive or only seasonal there is any |
| tbando T | n filing the nany veste he natural will not be | is Application description of Pachannel of Pachannel to convene creek. | n, the Applic rtenant to sa radise Creek ey well water | ants do not id lands. (which has | waive or only seasonal there is any |
| tbando T | n filing the natural will not be | is Application drights appurchannel of Paused to convenience | n, the Applic rtenant to sa radise Creek ey well water | ants do not id lands. (which has | waive or only seasonal e there is any |
| tbando T | n filing the natural will not be | is Application description of Pachannel of Pachannel to convene creek. | n, the Applic rtenant to sa radise Creek ey well water | ants do not id lands. (which has | waive or only seasonal there is any |
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| Tate C | n filing the natural will not be flow in the flow in the flow of Marion, | is Application description of Paused to convenience to convenience creek. | n, the Application of the Applic | ants do not id lands. (which has | only seasonal there is any |
| TATE C County | n filing the natural will not be l flow in the natural will not be l flow in the lowest of the lowes | is Application description of Paused to convenience to convenience creek. | n, the Application of the foregoing applicati | ants do not id lands. (which has | waive or only seasonal e there is any |
| TATE C | n filing the natural will not be l flow in the natural will not be l flow in the lowest of the lowes | is Application drights appurchannel of Paused to convenience. ss. at I have examined the same for | n, the Application of the foregoing applicati | ants do not id lands. (which has eat any time | waive or only seasonal e there is any |
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| flow) natura STATE C County This naps and | n filing the natural will not be l flow in the low in t | is Application description of Paragrams and to convert the creek. ss. at I have examined at the same for | n, the Application must be retained. | ants do not id lands. (which has | walve or only seasonal e there is any |
| Thinaps and | n filing the natural will not be l flow in the low in t | is Application drights appurchannel of Paused to convenience. ss. at I have examined the same for | n, the Application and the foregoing application must be retained. | ants do not id lands. (which has | waive or only seasonal there is any with the accompanyin |

PERMIT

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

| SUBJECT | TO EXISTING RIGH | HTS and the foll | owing limitation | ons and condition | is: | |
|-------------------------------|--|--|--|---|---|---|
| The | right herein granted | is limited to the | amount of wa | ter which can be | e applied to | beneficial use |
| and shall no | ot exceed 11.69 | cubic feet pe | r se cond meas | ured at the point | of diversion | from the well |
| or source o | f appropriation, or it | s equivalent in co | ase of rotation | with other wate | r users, from | , a well |
| The s | use to which this wat | er is to be applie | ed is irrigat | ion and suppl | emental ir | rigation |
| If for | r irrigation, this appr | opriation shall be | e limited to | 1/80th o | f one cubic fo | oot per second |
| or its equiv | valent for each acre in | rrigated and shal | l be further li | mited to a divers | ion of not to | exceed .3 |
| acre feet pe | er acre for each acre | irrigated during | the irrigation | season of each y | ear; provid | ed further |
| that the | right allowed he | rein shall be | alimited to | anydeficien | cy in the | vailable |
| supply of | f any prior right | existing for | the same 1 | and and shall | .notexcee | ithe |
| limitatio | on allowed herein | | ••••• | | | • |
| | | | | •••••• | | ••••• |
| | | •••••• | ••••• | | ••••• | •••••• |
| | ······ | | •••••• | ····· | ••••• | |
| and shall be | e subject to such reas | oṇable rotation : | system as may | be ordered by th | e proper stat | e officer. |
| The t line, adequ The 1 | well shall be cased a shall include proper of works constructed shate to determine was permittee shall instal a complete record of | all include an ai ter level elevation Il and maintain a | r line and preson in the well weir, meter, | ssure gauge or an at all times. or other suitab | access port | for measuring |
| The 1 | priority date of this | permit is | | May 8, 196 | <u>68</u> | |
| | al construction work | | | ▼ | | and shall |
| | be prosecuted with a | | | | efore Octobe | r 1, 1970 |
| Com | plete application of t | he water to the p | roposed use sh | all be made on o | | led to Och 1 19 11 grafid to och 11973 10er 1, 19.71 Yttanobo 75 9 ct. 1 197 |
| | NESS my hand this . | | | | | YTONDED TO BOT. I TI |
| | | | مک | | Do | •••••• |
| | • | | | | \$7 | ATE ENGINEER |
| Application No. G-436? | PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON | This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 8th day of | 1968, at 6:00. o'clock A. M. Returned to applicant: | Approved: January 20, 1969 | Recorded in book No. of Ground Water Permits on page (G. 411.C. | CHRIS L. WHEELER STATE ENGINEER Drainage Basin No. 14. page 3.7 |