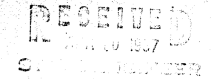


Permit No. G- G 3867



CERTIFICATE NO.36682

To Appropriate the Ground Waters of the State of Oregon

APPLICATION FOR A PERMIT

I, Stanley Weishaar (Name of applicant)
of Rt. 2 Box 166 LaGrande Ore. , county of Union
state ofOregon, 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
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated Spring Slough (Name of stream)
tributary of Grande Ronde
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or100 gallons per minute.
3. The use to which the water is to be applied is Supplemental Irrigation
4. The well or other source is located 11800 ft. S. and 624 K. E. from the
corner of N. W. Conner Sec. 6 T. 3 S. R39 E. (Section or subdivision)
(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 S SE NE NE of Sec. 6. Twp. 3.S., R. 39 E.,
W. M., in the county of
5. The to be miles
in length, terminating in the
R
6. The name of the well or other works is . House and Yard
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 ofOne (Give number of wells, tunnels, etc.)
diameter of
feet of the well will require 8 / 4 Wall casing. Depth to water table is estimated 9 (Feet)

	adgate: width on top (at water line) feet; width on bottom
	feet; depth of water feet grade feet fall per one
housand feet.	
(b) At	miles from headgate: width on top (at water line)
	feet; width on bottom feet; depth of water feet
rade	feet fall per one thousand feet.
(c) Length	h of pipe, ft.; size at intake in.; in size at ft
rom intake	in.; size at place of use in.; difference in elevation between
ntake and place	of use, ft. Is grade uniform? Estimated capacity
10. If pum	ips are to be used, give size and typeJacuzzi_Turbine
	epower and type of motor or engine to be used5HPSummargible
	Fallon per minute
natural stream	location of the well, tunnel, or other development work is less than one-fourth mile from or stream channel, give the distance to the nearest point on each of such channels and elevation between the stream bed and the ground surface at the source of development
App. 1	100 ft. to Spring Slough
Ground	l level 3 or 4 ft. above water
12. Locati	
	ion of area to be irrigated, or place of use
Township	Range E. or W. of Number Acres
N. or S.	Range E. or W. of Number Acres Willamette Meridian Section Forty-acre Tract To Be Irrigated
Said tra	Range E. or W. of Willamette Meridian Section Forty-acre Tract Number Acres To Be Irrigated act containing 10.5 Acres more or less and situated
Said tra	Range E. or W. of Willamette Meridian Section Forty-acre Tract Number Acres To Be Irrigated act containing 10.5 Acres more or less and situated SELL South half of Northeast quarter of section 6 Township
Said tra	Range E. or W. of Willamette Meridian Section Forty-acre Tract Number Acres To Be Irrigated act containing 10.5 Acres more or less and situated
Said train the 4	Range E. or W. of Willamette Meridian Section Forty-acre Tract Number Acres To Be Irrigated act containing 10.5 Acres more or less and situated SELY South half of Northeast quarter of section 6 Township
Said tra in the f 3 South, County, Beginning feet fr 39 East less to way: th the cen line of	Range E. or W. of Willamette Meridian Section Forty-acre Tract Number Acres To Be Irrigated act containing 10.5 Acres more or less and situated SELY South helf of Northeast quarter of section 6 Township Range 39 East of the Willamette Meridian in Union Oregon. at a point which is South 67 51' East a distance of 5074. Township 3 South, Range of the Willamette Meridian; thence South 587.7 Feet, more the North line of the right-of-way of La Grande to Cove his tence Westerly, along the North-westerly following the cent cand slough and its turn Easterly to a point which is North
Said tra in the fi 3 South County, Beginning feet fr 39 East less to way; th the cen line of of the	Range E. or W. of the Willamette Meridian in Union Oregon. Sat a point which is South 67 51' East a distance of 5074. Om the Northwest corner of Section 6, Township 3 South, Range of the Willamette Meridian in Union Componed the Willamette Meridian; thence South 587.7 Feet, more of the North line of the right-of-way of La Grande to Cove his tence Westerly, along the North-westerly following the cent can be said slough and its turn Easterly to a point which is North point of beginning; thence South to the point of beginning. South Forty-acre Tract Number Acres To Be Urrigated Number Acres To Be
Said tra in the fi 3 South County, Beginning feet fr 39 East less to way; th the cen line of of the	Range E. or W. of Willamette Meridian Section Forty-acre Tract Number Acres To Be Irrigated act containing 10.5 Acres more or less and situated SEY/South half of Northeast quarter of section 6 Township Range 39 East of the Willamette Meridian in Union Oregon. at a point which is South 67 51' East a distance of 5074. om the Northwest corner of Section 6, Township 3 South, Range of the Willamette Meridian; thence South 587.7 Feet, more of the North line of the right-of-way of La Grande to Cove his tence Westerly, along the North line of said right-of-way to the slough; thence North-westerly following the cent said slough and its turn Easterly to a point which is North point of beginning; thence South to the point of beginning.
Said tra in the fi 3 South County, Beginning feet fr 39 East less to way; th the cen line of of the	Range E. or W. of the Willamette Meridian in Union Oregon. Sat a point which is South 67 51' East a distance of 5074. Om the Northwest corner of Section 6, Township 3 South, Range of the Willamette Meridian in Union the Northwest corner of Section 6, Township 3 South, Range of the Willamette Meridian; thence South 587.7 Feet, more of the North line of the right-of-way of La Grande to Cove his tence Westerly, along the North line of said right-of-way to the Said slough and its turn Easterly to a point which is North point of beginning; thence South to the point of beginning. Sat a point which is South 67 51' East a distance of 5074.
Said tra in the fi 3 South County, Beginning feet fr 39 East less to way; th the cen line of of the	Range E. or W. of W. of W. of M. or W. of the Willamette Meridian in Union Oregon. Sat a point which is South 67 51' East a distance of 5074. On the Northwest corner of Section 6, Township 3 South, Rarge of the Willamette Meridian; thence South 587.7 Feet, more of the Willamette Meridian; thence South 587.7 Feet, more of the North line of the right-of-way of La Grande to Cove his dence Westerly, along the North line of said right-of-way to the North slough; thence North-westerly following the cent said slough and its turn Easterly to a point which is North point of beginning; thence South to the point of beginning. South Township 10.5 Acres more or less and situated 10.5 The Market Meridian in Union 10.5 The Market Meridian in Union 10.5 The Meridian i
Said train the and south. County. Beginning feet fr 39 East less to way: the the centine of of the This in 7.1 Accordance.	Range E of W. of Williams Section Forty-acre Tract Number Acres To Be Irrigated act containing 10.5 Acres more or less and situated SEV South half of Northeast quarter of section 6 Township Range 39 East of the Willamette Meridian in Union Oregon. at a point which is South 67 51' East a distance of 5074, om the Northwest corner of Section 6, Township 3 South, Rar of the Willamette Meridian; thence South 587.7 Feet, more the North line of the right-of-way of La Grande to Gove his ence Westerly, along the North line of said right-of-way to the rof the slough; thence North-westerly following the cent said slough and its turn Easterly to a point which is North point of beginning; thence South to the point of beginning. R39E 6 SEK NE/4 7.14c

MUNICIPAL SUPPLY	Y— he city of
	county, having a present population of
	ulation ofin 19
gymdyddy 6 Mil	
ين الا ما ما م	ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES
.949 € % (4.7	ost of proposed works, \$.1500.00
15. Construction	n work will begin on or before Aug. 9 1965
16. Construction	n work will be completed on or before Sept. 9 1965
17. The water u	vill be completely applied to the proposed use on or beforeAug. 11967
	nd water supply is supplemental to an existing water supply, identify any appli
	rmit, certificate or adjudicated right to appropriate water, made or held by th
ipplicant	Permit 28804 . 4,72 (78290
	Stanley (Signature of applicant)
Remarks:	(Signature of applicant)
· · · · · · · · · · · · · · · · · · ·	
	
<u></u>	
STATE OF OREGON	
County of Marion,	ss.
This is to certify	y that I have examined the foregoing application, together with the accompanyin
•	
maps and data, and re	turn the same for <u>Completion</u>
	Correction
In order to retai	in its priority, this application must be returned to the State Engineer, with correc
tions on or before	June 19th , 19-67
	April 9th 68 CARGINEER
WITNESS mu h	and this
TT LETTING HUY II	_19th-
	9th February 68
	CHRIS L. WHEELER
and the state of t	STATE ENGINEER

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:

		is limited to the amo			•
or source o		s equivalent in case o			
	use to which this wa	ter is to be applied is	supplemental	irrigation	
If for or its equivacre feet pet that the supply olimitati	rirrigation, this approalent for each acre is acre for each acre right allowed he fany prior right on allowed herein	ropriation shall be limerigated and shall be irrigated during the erein shall be limet existing for the	ited to	th of one cubic diversion of not each year; prov ficiency in the shall not exc	to exceed3ided furthere available
and shall be The v the works s The v line, adeque	e subject to such reas well shall be cased a shall include proper o works constructed sh ate to determine was	sonable rotation systems necessary in accorde capping and control verall include an air line ter level elevation in the amount of ground the amount of ground services.	m as may be ordered ance with good propert the gend pressure gaughte well at all timer, meter, or other	actice and if the waste of ground uge or an access pores.	ate officer. flow is artesian pater. t for measuring
The γ	priority date of this g	permit is	April	25, 1968	
		shall begin on or befo			and shall
		reasonable diligence d			ber 1, 19 69
		he water to the propos			
		7th day of		, 19. 6	
	J		eks		2
					STATE ENGINEER
Application No. G-3867 Permit No. G. G 3867	PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the ce of the State Engineer at Salem, Oregon, the LOLA ADIL.	urned to applicant:	June 7, 1968 Recorded in book No. of a 3867 and Water Permits on page G 3867	CHRIS L. WHEELER STATE ENGINEER Drainage Basin No

Permit No. G- G 3867 Application No. G-3880

This instrument was first receive

office of the State Engineer at Salem,

1967, at 8:00 o'clock A. M

Returned to applicant:

Approved:

Ground Water Permits on page