STATE

## Parmet No. C. 1179

## APPLICATION FOR A PERMIT

## To Appropriate the Ground Waters of the State of Oregon

1, Fayette L. Weedin
of Rt 2 Rox 1170 Thoutdale, country of Multional
state of, do hereby make application for a permit to appropriate the
John Mill 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 Beyer Creek
Sandy River tributary of Landy-River
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or 300 gallons per minute.
3. The use to which the water is to be applied is Aurany integation
4. The well or other source is located ft. and ft. from the
corner of
5 73° 30' NW COT Sec 36 2/30' (If preferable, give distance and bearing to section corner)
being within the NEY NW 4 of Sec. 36, Twp. /N.R. 3E,
W. M. in the county of Multnomak
5. The
in length, terminating in the
R W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is
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.
entropy of the second of the s
en e
8. The development will consist of (Give number of wells, tunnels, etc.)
diameter of 12 inches and an estimated depth of 550 feet. It is estimated that
feet of the well will require Steel casing. Depth to water table is estimated 260.

9. (a) Give	i Cili PIPE LINE e dimensione et es	r i i	sel where materially changed in	size, stating mile
ste. At head	igate: width on to	p (at water line	<b>1)</b>	. feet; width on
	feet; depth of wat	· ET	feet; grade	feet fall 1
and feet.				
(b) At	mil	les from headg	ste: width on top (at water line)	
· • • • • • • • • • • • • • • • • • • •	feet; width on l	bottom	feet; depth of water	
***************************************	feet fall p	er one thousan	d feet.	
(c) Longth	of pipe,	ft.; st	ze at intake, in.; in	size at
intake	in.; a	rize at place of	use in.; differen	ice in elevation b
e and place	of <b>use</b> ,	ft. Is	grade uniform?	Estimated c
•••••••	sec. ft.			
10. If pum	ps are to be used,	give size and ty	pe 300 gpm	Submarsib
	······································	•••••••••••••	••••	
11. If the	location of the wel	ll, tunnel, or otl	ne to be used 60  ner development work is less tha ance to the nearest point on each and the ground surface at the	n one-fourth mile
11. If the ral stream (	location of the wel or stream channel elevation between	ll, tunnel, or otl l, give the dist n the stream be	ner development work is less tha ance to the nearest point on ea	n one-fourth mile ch of such chans e source of deve
11. If the ral stream of ifference in the stream of the st	location of the welfor stream channel elevation between	ll, tunnel, or oth, give the dist not the stream be served.  250	ner development work is less tha ance to the nearest point on ea ed and the ground surface at the	n one-fourth mile ch of such chans e source of deve
11. If the ral stream of ifference in the stream of the st	location of the welfor stream channel elevation between	ll, tunnel, or oth, give the dist not the stream be served.  250	ner development work is less that ance to the nearest point on early and the ground surface at the first creek	n one-fourth mile ch of such chans e source of deve
11. If the ral stream of ifference in the stream of the st	location of the welfor stream channel elevation between frame frame from the street frame frame from the street frame fr	ll, tunnel, or oth, give the dist not the stream be served.  250  rrigated, or plane	ner development work is less that ance to the nearest point on early and the ground surface at the first difference of use	n one-fourth mile ch of such chans e source of deve  Number Acres To Be Irrigated
11. If the ral stream of ifference in 2000. Yes	location of the welfor stream channel elevation between function of area to be in Range Z. or W. of Williamette Meridian	ll, tunnel, or oth, give the dist in the stream be series.  Seven 25D  rrigated, or place	ner development work is less that ance to the nearest point on early and the ground surface at the Creek.  If difference ce of use	n one-fourth mile ch of such chans e source of deve  Lee Lee  Number Acres To Be Irrigated
11. If the ral stream of ifference in the control of the control o	location of the welfor stream channel elevation between the formation of area to be in the welf of the welf and the welf area to be in the welf and the welf area to be in the welf and the welf area to be in the welf area.	ll, tunnel, or oth, give the dist not the stream be served.  252  rrigated, or planting and the served are served.	rer development work is less that ance to the nearest point on early and the ground surface at the first difference of use  NW 4 NW 4	n one-fourth mile ch of such chans e source of deve  Number Acres To Be Irrigated
11. If the ral stream of ifference in 12. Location 12. Location 13. North 15. North 15	location of the welfor stream channel elevation between  frame  Range Willamette Meridian  3 E  3 E	ll, tunnel, or other, give the district the stream be served.  25.0  rrigated, or planes.	rer development work is less that ance to the nearest point on early and the ground surface at the creek.  If difference ce of use  Porty-acre Tract  NW 4 NW 4  SW 4 NW 4	n one-fourth mile ch of such chans e source of deve  Lec  Number Acree To Be Irrigated  /2.5
11. If the ral stream of the r	location of the welfor stream channel elevation between the france of the street of th	ll, tunnel, or oth, give the dist in the stream be served.  Seven 250  rrigated, or planting 36  36  36	rer development work is less that ance to the nearest point on early and the ground surface at the creek.  If difference for the contract of t	n one-fourth mile ch of such chans e source of deve  Number Acres To Be Irrigated  /2.5
11. If the ral stream of ifference in 12. Location 12. Location 13. North 15. North 15	location of the welfor stream channel elevation between the formation of area to be in the welf of williametic Meridian of the welf of the	ll, tunnel, or oth, give the dist not the stream be served.  250  rrigated, or planetted.  36  36  36	rer development work is less that ance to the nearest point on early and the ground surface at the Creek  The difference  Torty-acre Tract  NW 4 NW 4  SW 4 NW 4  SW 4 NW 4  SW 4 NW 4  SW 4 NW 4	n one-fourth mile ch of such chans e source of deve  Number Acres To Be Irrigated  /2.5
11. If the ral stream of ifference in 12. Location 12. Location 13. North 15. North 15	location of the welfor stream channel elevation between the formation of area to be in the welf of williametic Meridian of the welf of the	ll, tunnel, or oth, give the dist not the stream be served.  250  rrigated, or planetted.  36  36  36	rer development work is less that ance to the nearest point on early and the ground surface at the Creek  The difference  Torty-acre Tract  NW 4 NW 4  SW 4 NW 4  SW 4 NW 4  SW 4 NW 4  SW 4 NW 4	n one-fourth mile ch of such chans e source of deve  Number Acres To Be Irrigated  /2.5
11. If the ral stream of ifference in 12. Location 12. Location 13. In the stream of t	location of the welfor stream channel elevation between the formation of area to be in the welf of williametic Meridian of the welf of the	ll, tunnel, or oth, give the dist not the stream be served.  250  rrigated, or planetted.  36  36  36	rer development work is less that ance to the nearest point on early and the ground surface at the Creek  The difference  Torty-acre Tract  NW 4 NW 4  SW 4 NW 4  SW 4 NW 4  SW 4 NW 4  SW 4 NW 4	n one-fourth mile ch of such chans e source of deve  Number Acres To Be Irrigated  /2.5

(If more space required, attach separate sheet)

Character of soil	 Loun	Salem	TOWALLY.	i danni i
Kind of crops raised	 MUISERY			

county, booing a present population of
nd de calendal population (C. C. C
ANSWER QUESTIONS 14, 16, 14 AND 18 DI ALL CASES
14. Estimated cost of proposed works, \$
15. Construction work will begin on or before april 3, 1957
16. Construction work will be completed on or before Gally. 5, 1252
17. The water will be completely applied to the proposed use on or before Dang 14, 19
18. If the ground water supply is supplemental to an existing water supply, identify any a ation for permit, permit, certificate or adjudicated right to appropriate water, made or held by
pplicent
Legette L'Averdin
Remarks:
(existing pump well)
1 existing pump we!
STATE OF OREGON, and a second
County of Marion,
This is to certify that I have examined the foregoing application, together with the accompan
maps and data, and return the same for completion
In order to retain its priority, this application must be returned to the State Engineer, with co
ions on or before December 29 , 1958
WITNESS my hand this 28th day of October . 19 58
LENIS A. STANLEY
STATE ENGIN
By James W. Carves J.
Assist

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This is to certify that I have examined the foregoing application end do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The	right herein grant	ed is limited to the amo	next of w	ster which can be applied to beneficial use and
shall not es	ceed 0.67	cubic feet per seco	nd mean	ured at the point of diversion from the well or
source of a	ppropriation, or its	equivalent in case of re	otation w	ith other water users, from .A. Mall
The	use to which this	water is to be applied i	e irriga	****
If for	r irrigation, this a	ppropriation shall be lin	nited to	1/30 of one cubic foot per second
or its equit	valent for each act	re irrigated and shall b	e further	limited to a diversion of not to exceed 21
acre feet p	er acre for each a	cre irrigated during th	e irrigati	on season of each year;
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and shall b	e subject to such	reasonable rotation sys	tem as m	ay be ordered by the proper state officer.
The	well shall be case	ed as necessary in accor	rdance w	oith good practice and if the flow is artesian
The	works constructed	d shall incl <mark>ude an a</mark> ir l	ine and p	prevent the waste of ground water.  pressure gauge or an access port for measuring
The	permittee shall in	water level elevation stall and maintain a w se amount of ground w	eir, meter	r, or other suitable measuring device, and shall
keep a com	spiece record of th	e unious of ground wi	ater with	
The	priority date of th	is permit is	<b>.</b>	Amgust. 4, 1958
Actu	al construction w	ork shall begin on or b	efore	Jamery 15, 1960 and shall
thereafter	be prosecuted wi	ith reasonable diligenc	e and be	completed on or before October 1, 19 60
Com	plete application	of the water to the pro	po;ed <b>use</b>	shall be made on or before October 1, 19 61
WIT	NESS my hand th	his 15th day of		
				LIVIO A Stanley BTATT ENGINEER
		the the		
	JND	d in d		173 CENTER
62	E GROU STATE	st received at Salem, o		age TATE IN
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Application No. G- 1162. Permit No. G- 1179	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	instrument was first the State Engineer	ü	S. 1959 ok No. mits on pa STANLEZ No.
Application No Permit No. G	PER APPROPRIAT WATERS OF OF OR	nent ate Enday o	olican	Jamery 15, 19 Jamery 15, 19 orded in book No. Water Permits o LEITS A. STANI inage Basin No.
pplica ?rmit	PPR( VATE	nstrun he St 7 th 7 th	to apj	ved: Jamer orded in IWater IRIIS
A Pe	TO A.	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the $\overrightarrow{A}$ day of $\overrightarrow{A}$ $$	Returned to applicant:	Approved: Jamery 15, 1959  Recorded in book No. 5  Ground Water Permits on page  LEVIS A. STANLEY  Brainage Basin No. pag
	• •	This office of the $C$	Retu	App R Grou
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