

## Permit No. G- G 6156

APPLICATION FOR A PERMIT

CERTIFICATE NO. 49995

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

I, Gene C Browson or Lorne C Browson	
of RT3 Box 877 ALBANY, county of Linn (Postoffice Address)	************
state of REGUN 97321, do hereby make application for a permit to appropriate following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:	the
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	it is
situated CaLa Pooia River (Name of stream)	
tributary of William ette 18	[ U
2. The amount of water which the applicant intends to apply to beneficial use is	ıbic
3. The use to which the water is to be applied is Ithigation	60mm+60
4. The well or other source is located 198 ft. S and 158 ft. W from the N corner of DLC # 64  (Section or subdivision)	! E.
(If preferable, give distance and bearing to section corner)	*****
	*****
being within the SWY of Sec. Twp. 115, R. 41	v
W. M., in the county of Linn	,
	_
5. The to be mi	
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 t supply when not in use must be described.	:he
8. The development will consist of Well having (Give number of wells, tunnels, etc.)	j a
diameter of	
ieet of the well will require $STECL$ casing. Depth to water table is estimated (Feet)	
	***

dgate. At he	adgate: width on to	p (at water l	ine)	jeet; wiath on oo
a Think part of the transfer of	feet; depth of w	ater	feet; grade	feet fall per
usand feet.				
(b) At		les from head	lgate: width on top (at water	· line)
	feet; width on b	oottom	feet; depth of w	ater
de	feet fall p	er one thouse	and feet.	
(c) Lengt	h of pipe,	ft.; s	ize at intake in.,	; in size at
	•		use in.; diffe	
ike and place	of use,	ft.	Is grade uniform?	Estimated cape
	nps are to be used, g		type 10 hp ele	
Give hors	epower and type o	f motor or e	ngine to be used	
11. If the atural stream difference in	n or stream channel n elevation between	, tunnel, or o , give the dis the stream b	ther development work is les stance to the nearest point or sed and the ground surface a	s than one-fourth mile n each of such channels
11. If the atural stream difference in 800'_	location of the well n or stream channel n elevation between ft bove	tunnel, or o , give the dis the stream b	ther development work is les stance to the nearest point or sed and the ground surface a	s than one-fourth mile neach of such channels the source of develops
11. If the atural stream difference in 800'_	location of the well n or stream channel n elevation between ft bove	tunnel, or o , give the dis the stream b	ther development work is less stance to the nearest point or sed and the ground surface as	s than one-fourth mile in each of such channels the source of develops
11. If the atural stream difference in \$00'	location of the well n or stream channel n elevation between bove  bove  ion of area to be irr  Range E. or W. of	tunnel, or o , give the dis the stream b	ther development work is less tance to the nearest point or sed and the ground surface as the second surface of use	s than one-fourth mile n each of such channels the source of develops  Number Acres To Be Irrigated
11. If the atural stream difference in \$00'	location of the well n or stream channel n elevation between bove  bove  ion of area to be irr  Range E. or W. of	tunnel, or o , give the dis the stream b	ther development work is less tance to the nearest point or sed and the ground surface as	s than one-fourth mile n each of such channels t the source of develop
11. If the atural stream difference in \$00'	location of the well n or stream channel n elevation between bove  bove  ion of area to be irr  Range E. or W. of	tunnel, or o , give the dis the stream b	ther development work is less tance to the nearest point or sed and the ground surface as the second surface of use	s than one-fourth mile n each of such channels t the source of develops  Number Acres To Be Irrigated  140 2
11. If the atural stream difference in \$00'	location of the well n or stream channel n elevation between bove  bove  ion of area to be irr  Range E. or W. of	tunnel, or o , give the dis the stream b	ther development work is less tance to the nearest point or sed and the ground surface as the second surface of use	s than one-fourth mile n each of such channels t the source of develops  Number Acres To Be Irrigated
11. If the atural stream difference in \$00'	location of the well n or stream channel n elevation between bove  bove  ion of area to be irr  Range E. or W. of	tunnel, or o , give the dis the stream b	ther development work is less tance to the nearest point or sed and the ground surface as the second surface of use	s than one-fourth mile n each of such channels the source of develops  Number Acres To Be Irrigated  140 2
11. If the atural stream difference in \$00'	location of the well n or stream channel n elevation between bove  bove  ion of area to be irr  Range E. or W. of	tunnel, or o , give the dis the stream b	ther development work is less tance to the nearest point or sed and the ground surface as the second surface of use	s than one-fourth mile n each of such channels t the source of develops  Number Acres To Be Irrigated  140 2
11. If the atural stream difference in \$00'	location of the well n or stream channel n elevation between bove  bove  ion of area to be irr  Range E. or W. of	tunnel, or o , give the dis the stream b	ther development work is less tance to the nearest point or sed and the ground surface as the second surface of use	s than one-fourth mile n each of such channels the source of develops  Number Acres To Be Irrigated  140 2
11. If the atural stream difference in \$00'	location of the well n or stream channel n elevation between bove  bove  ion of area to be irr  Range E. or W. of	tunnel, or o , give the dis the stream b	ther development work is less tance to the nearest point or sed and the ground surface as the second surface of use	s than one-fourth mile in each of such channels the source of development the source of development in
11. If the atural stream difference in \$00'	location of the well n or stream channel n elevation between bove  bove  ion of area to be irr  Range E. or W. of	tunnel, or o , give the dis the stream b	ther development work is less tance to the nearest point or sed and the ground surface as the second surface of use	s than one-fourth mile in each of such channels the source of development the source of development in
11. If the atural stream difference in \$00'	location of the well n or stream channel n elevation between bove  bove  ion of area to be irr  Range E. or W. of	tunnel, or o , give the dis the stream b	ther development work is less tance to the nearest point or sed and the ground surface as the second surface of use	s than one-fourth mile in each of such channels the source of development the source of development in

Kind of crops raised CONN

MUNICIPAL SUPPLY—	e service de la companya de la comp La companya de la co
13. To supply the city of	
n county, hav	ving a present population of
and an estimated population of	
	3 14, 15, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed work	rt.
	or before well completed
16. Construction work will be compl	leted on or before June 1 1974
17. The water will be completely app	olied to the proposed use on or before Oct 1975
	upplemental to an existing water supply, identify any app
	djudicated right to appropriate water, made or held by
pplicant.	•••••
	Henr Bronson (Signature of applicant)  A Civil Bronson
Remarks:	) & Cre Division
***************************************	
<u> </u>	
	······································
TATE OF OREGON, ss.	
County of Marion,	
This is to certify that I have examine	ed the foregoing application, together with the accompanyi
sups und data, and return the same for	
In order to retain its priority, this app	lication must be returned to the State Engineer, with corre
ons on or before	, 19
, Å	
WITNESS my hand this da	y of, 19,
	STATE ENGINEE;
	By

STATE	OF	OREGON,	)	)
Coun	tu o	f Marion		SS.

## PERMIT

39				ns and cond		
and shall not ex	t herein granted is	limited to the an	nount of wat	ter which ca	n be applied to	o beneficial use
	oceed 0.13	cubic feet per s	econd measu	red at the po	oint of diversio	n from the well
or source of app	propriation, or its e	quivalent in case	of rotation	with other u	vater users, fro	m a well
The use t	o which this water	is to be applied i	s irriga	tion		
If for irri	gation, this appropr	riațion shall be li	mited to	1/80th	of one cubic	foot per second
or its equivalen	t for each acre irrig	gated and shall b	e further lin	nited to a di	version of not t	to exceed .21
acre feet per ac	re for each acre irr	igated during the	e irrigation se	eason of each	year;	•••••••••••••••••••••••••••••••••••••••
^*************************************		•••••				
edus fallota sanes est est en en en en en		•				••••••
			•••	•••••		••••••
				•••••		•••••
\h	••••••	······		••••••		
******		••••••	***************************************			
and shall be sub	ject to such reasond	ıble rotation syst	em as may b	e ordered by	the proper sto	ate officer.
the works shall The work line, adequate t The perm	shall be cased as ne include proper capp s constructed shall o determine water ittee shall install an iplete record of the	oing and control : include an air li level elevation nd maintain a w	valve to prev ne and presso in the well a eir, meter, o	vent the was ure gauge or it all times. or other suit	te of ground we an access port	ater. for measuring
	, , , , , , , , , , , , , , , , , , ,	g amount of grow	and water w	icital awit.		
The priori	ty date of this perm	it is June 3.	1974		•••••	
	ty date of this perm estruction work sha					
Actual con	•	ll begin on or be	fore Januar	y 12, 197	7	and shall
Actual con	struction work sha	ll begin on or be	fore Januar	y 12, 197 pleted on or	before Octobe	and shall
Actual continues thereafter be pro-	struction work sha	ll begin on or be onable diligence vater to the propo	fore Januar and be composed use shall	y 12, 197 pleted on or	before Octobe	and shall or 1, 1978
Actual continues thereafter be pro-	struction work sha osecuted with reaso application of the w	ll begin on or be onable diligence vater to the propo	fore Januar and be composed use shall	pleted on or be made on wary	before Octobe or before Octo	and shall or 1, 1978
Actual continues thereafter be pro-	struction work sha osecuted with reaso application of the w	ll begin on or be onable diligence vater to the propo	fore Januar and be composed use shall	pleted on or be made on wary	before Octobe or before Octo	and shall or 1, 1978