## OCT 11 1962 STATE ENGINEER

## Permit No. G-.....2278

## APPLICATION FOR A PERMIT

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

ta of Pro		Je //es	county of Wasco
•	l C o h	do he	ereby make application for a permit to appropriate the regon, SUBJECT TO EXISTING RIGHTS:
If the ap	plicant is a corporat	tion, give date and p	place of incorporation
1. Give	name of nearest st	ream to which the	well, tunnel or other source of water development is
uatedC	henowith	creek	<u></u>
			tributary of Columbia River
2. The et per secon	amount of water w d orga	hich the applicant allons per minute.	intends to apply to beneficial use iscubic
3. The	use to which the w	ater is to be applie	dis domestic
4 The	well or other source	e is located \$25	ft. 5 and 1650 ft. W from the N.E.
orner of	well of other source	section	3.0
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		(	Section or subdivision)
		(If preferable, give distance	e and bearing to section corner)
	(If there is mor	re than one we!", each must	the described. Use separate short if necessary)
eing within	NW/4 of	N.E.	of Sec. 30 , Twp. 2 // , R. 13 . East
V. M., in the	county of	a s co	······································
5. <b>T</b> he	·		to be miles
		(Canal or pipe line)	. of See Turn
n length, ter	minating in the	(Smallest legal	of Sec
₹.	. W. M., the propos	ed location being s	shown throughout on the accompanying map.
6. The	name of the well o	or other works is	Barron + Strayer Well
		DESCRIPT	TON OF WORKS
7. If t	he flow to be utilize not in use must be	ed is artesian, the u	TION OF WORKS  works to be used for the control and conservation of the
7. If t supply when	he flow to be utilize not in use must be	ed is artesian, the ue described.	•
7. If t supply when	not in use must be	ed is artesian, the ue described.	vorks to be used for the control and conservation of the
7. If t supply when	not in use must be	ed is artesian, the ue described.	vorks to be used for the control and conservation of the
supply when	not in use must be	ed is artesian, the u	vorks to be used for the control and conservation of the

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•			nal where materially changed i	
			feet; grade	
usand feet.	, · , ·			
(b) At	, , mi	les from head	gate: width on top (at water line	<b>;)</b>
	feet; width on \	bottom	feet; depth of water	feet
ıde	feet fall p	per one thousa	nd feet.	
(c) Length	of pipe,	ft.;	size at intake, in.;	in size at f
m intake	in.;	size at place of	use in.; differ	ence in elevation betwee
ake and place o	of use,	ft. i	Is grade uniform?	Estimated capacity
10. If pum	ps are to be used,	give size and t	ype To horse	kower 4+
turbin		·····		
			ine to be used	horse power
				•
e difference in	elevation betwee	n the stream b	than one - four	he source of developme
e difference in	elevation betwee	n the stream b	than one-four	he source of developme
12. Locati	on of area to be i	n the stream b	ped and the ground surface at t	the mile.  Number Acres
e difference in	elevation betwee	mets.  mets.  rrigated, or pl	ace of use	the source of developments mile.  Number Acree To Be Irrigated
12. Locati	on of area to be i	mete.  mete.  rrigated, or pl	ace of use	the source of developments mile.  Number Acree To Be Irrigated
12. Locati	on of area to be i	mets.  mets.  rrigated, or pl	ace of use	the source of developments on the smile.  Number Acres To Be Irrigated  1 Fa 1211
12. Locati	on of area to be i	rrigated, or pl	ace of use As ellestra  SE'4 SE'4  SWY4 SWY4	ted on make.  Number Acree To Be Irrigated
12. Locati	on of area to be i	rrigated, or pl	ace of use As ellestra  SE14 SE14  SW14  IVW14 IVW14	Number Acree To Be Irrigated  1 Fa 111 1
12. Locati	on of area to be i	rrigated, or pl	Than one - four  ace of use As ellists  Forty-acre Tract  SEY4 SEY4  SWY4 SWY4  IYWY4 IVWY4  SWY4 IVWY4	Number Acree To Be Irrigated  1 Fa 121 1
12. Locati	on of area to be i	rrigated, or pl	Than one - four  ace of use an ellistic  SE'4 SE'4  SWY4 SWY4  IYWY4 IVWY4  SVY/4 IVWY4  IYE Y4 IVE Y4	Number Acree To Be Irrigated  1 Fa 111 1  2 ''  8 ''
12. Locati	on of area to be i	rrigated, or pl	ace of use AL ellestra  SEY SEY4  SWY4 SWY4  IYWY4 IVWY4  IYE Y4 IVE Y4  IVWY4 IVE Y4  IVWY4 IVE Y4	Number Acres To Be Irrigated  I Fa 131 1 1  2 ''  8 ''  / L
12. Locati	on of area to be i	rrigated, or pl	Than one - four  ace of use As ellistic  SEY SEY4  SWY4 SWY4  IYWY4 IVWY4  SWY4 IVWY4  IYE Y4 IVE Y4  SWY4 IVE Y4  SWY4 IVE Y4  SWY4 IVE Y4	ted on make.  Number Acree To Be Irrigated  1 Fa 121 1  2 ''  8 ''  16  1 ''
12. Locati	on of area to be i	rrigated, or pl	Than one - four  ace of use As ellistic  SEY SEY4  SWY4 SWY4  IYWY4 IVWY4  SWY4 IVWY4  IYE Y4 IVE Y4  SWY4 IVE Y4  SWY4 IVE Y4  SWY4 IVE Y4	Number Acree To Be Irrigated  1 Fa 121 1  2 1  1 1  3 11
12. Locati	on of area to be i	rrigated, or pl	Than one - four  ace of use As ellistic  SEY SEY4  SWY4 SWY4  IYWY4 IVWY4  SWY4 IVWY4  IYE Y4 IVE Y4  SWY4 IVE Y4  SWY4 IVE Y4  SWY4 IVE Y4	ted on make.  Number Acree To Be Irrigated  1 Fa 121 1  2 ''  8 ''  16  1 ''

Character of soil	
Kind of crops raised.	 

UNICIPAL SUPPLY  13. To supply the city of	97
	county, having a present population of
	/ ## 19
	ER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES
· · · · · · · · · · · · · · · · · · ·	roposed works, \$17, 00.0
18. Construction work	will begin on or before March 20, 1961 by Barron & Stray
	will be completed on or before
	ompletely applied to the proposed use on or before
tion for permit, permit, ce	er supply is supplemental to an existing water supply, identify any appli- ertificate or adjudicated right to appropriate water, made or held by the
oplicani gersanits	no, \$7177 and no, 37176 also
estificate of was	Aught Wolume to page 14566)  Registe & Marjorie & Walters
	Marione Elibetters
Remarks:	I Kalatter
8- The prouse	d appropriation will displicate a small
	rage of some of the domestic use for some
the kouses	August when one of the above permit.
•	A year ago when one of the above permit
	the well was given up for alose Worth
un mig gan	house end konsing gragists as water we for not developing This site
1	
TATE OF OREGON,	
County of Marion, $\int_{0}^{88}$	
This is to certify that	I have examined the foregoing application, together with the accompanying
naps and data, and return th	ie same for completion .
·	•
In order to retain its p	priority, this application must be returned to the State Engineer, with correc-
_	.9, 1. <b>63</b> .
•	•
WITNESS my hand th	
	is 9 day of November , 19 62
	is 9 day of November , 19 62
	is 9 day of November , 19 62  CHRIS L. WHEELER  - NOV 10 1962  STOTE ENGINEER

County of Merion,

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:

The ri		is limited to the amou		r which can be applied to beneficial use an	
				ed at the point of diversion from the well other water users, froma_well	
The u	se to which this w	ater is to be applied is	group	domestic use for not to exceed	
83 famili					••••
If for	irrigation, this app	propriation shall be lim	ited to	of one cubic foot per seco	nd
or its equive	alent for each acre	irrigated and shall be	further li	mited to a diversion of not to exceed	····•
acre feet pe	r acre for each act	re irrigated during the	irrigation	season of each year;	••••
				······································	••••
	••••••	•••••			••••
			•••		••••
••••			<u>.</u>		· <b>···</b>
			•••		
and shall b	e subject to such r	easonable rotation sys	tem as maj	y be ordered by the proper state officer.	
, —		l as managemy in accou	dance wit	h good practice and if the flow is artes	ian
The	norks constructed	shall include an air li	ine and pro	essure gauge or an access port for measur	ing
The	ittee shall inc	water level elevation tall and maintain a w	eir. meter.	or other suitable measuring device, and si	rail
keep a com	plete record of the	e amount of ground we	iter witha	rawn.	
The	priority date of thi	is permit is		October 11, 1962	
Actu	al construction we	ork shall begin on or b	efore	January 24, 1964 and s	hall
				completed on or before October 1, 19	<b>.</b>
				shall be made on or before October 1, 19	<b>;</b>
		24™		January	
WII	NESS my hand th	is day of	_	Di Lakeler	
				STATE ENGINE	<b>-</b>
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67	GROUND	eived lem, (		9 <b>22</b> TATE ENGIN	
2467 278	က က်	it red at Sa		9 age	
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Application No. G-Permit No. G-	PERN APPROPRIATE WATERS OF T OF ORE	instru f the S	d to a	oroved: January 24., 1963 Recorded in book No. nund Water Permits on Urinis inHilli	
τ. Δ.	TO A	is single of the	Returned to applicant:	Approved: January 24., 1963 Recorded in book No. Ground Water Permits on page Cedial i. Realisk s	
	_	on the	Ret	App	