## APPLICATION FOR A PERMIT

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

	WGBCO	······································	county of 5	hermon	
state of Or-	•				
following described ground w	aters of the state of	of Oregon, SUBJE	CT TO EXISTIN	G RIGHTS.	tute the
If the applicant is a corp	oration, give date o	and place of incorp	oration		
		······································			
1. Give name of neares	st stream to which	the well, tunnel o	or other source of	water develop	ment is
situated	Colu-bie	(Name of stream)			
2 771		tribute			
2. The amount of wate feet per second or	r which the applic gallons per minu	cant intends to app te.	ly to beneficial us	se is # .	cubic
3. The use to which the	c water is to be ap	plied is Irrigation	tein & Supp	Luring	
4. The well or other sor	urce is located	ft. ar	nd	from the	
corner of # 1 /650/3 @	(See 14	2 45' 5 4 1/4	S'W. ME	∾. Kr′s <b>∤</b> / 3 z	س ا ده.
all from NACOT	م دوره	(Section or subdivision		MENE	
all from NE cor.	(If preferable, give dis	stance and bearing to section	n corner)	WENC.	
If there is	more than one we', each i	must be described. Use sep	arate slicct if necessary)		
being within the		of Sec.	32 .Twp 1	$R_{N}=R_{c}=2$	7E.
	51	41			
W. M., in the county of		A. Morroy	J		
W. M., in the county of  5. The	10 " Marin	ra. Morrou	to be .	/	miles
	10 " Maring (Canal or pipe lin	se of se'n		<b>/</b> ≥ . <i>T</i> (c).	miles <b>≁ ~</b>
5. The in length, terminating in the .	10" Marin (Canal or pipe lin S & f (Smallest	SE of SE'M	to be	•	milles
5. The in length, terminating in the .  R. 27 W. M., the prop	(Canal or pipe ling) See (Smallest) cosed location bein	S & of S & 'Y legal salidatis on g shown throughor	to be	•	miles
5. The in length, terminating in the .	(Canal or pipe line) (Smallest opposed location being line) l or other works is	S & o & S & 'Y lean subdivision g shown throughor	to be of Sec. >	•	miles
5. The in length, terminating in the .  R. 27 . W. M., the prop	(Canal or pipe line) (Smallest opposed location being line) l or other works is	S & of S & 'Y legal salidatis on g shown throughor	to be of Sec. >	•	miles
5. The in length, terminating in the .  R. 27 . W. M., the prop	(Canal or pipe ling) (Canal or pipe ling) (Smallest) (S	So of Se'w legal subdivision. g shown throughor	to be  of Sec.   on the accompo	inging map	4 N
5. The in length, terminating in the R. 27 W. M., the prop 6. The name of the wel 7. If the flow to be utility	(Canal or pipe ling) (Canal or pipe ling) (Smallest) (S	So of Se'w legal subdivision. g shown throughor	to be  of Sec.   on the accompo	inging map	4 N
5. The in length, terminating in the R. 27 W. M., the prop 6. The name of the wel 7. If the flow to be utility	(Canal or pipe ling) (Canal or pipe ling) (Smallest) (S	So of Se'w legal subdivision. g shown throughor	to be  of Sec.   on the accompo	inging map	4 N
5. The in length, terminating in the. R. 27 . W. M., the prop 6. The name of the wel 7. If the flow to be utility	(Canal or pipe ling) (Canal or pipe ling) (Smallest) (S	So of Se'w legal subdivision. g shown throughor	to be  of Sec.   on the accompo	inging map	4 N
in length, terminating in the  R. 27 W. M., the prop  6 The name of the wel  7 If the flow to be utilisupply when not in use must be	(Canal or pipe line) (Smallest obsed location being it or other works is DESCRII ized is artesian, the be described.	See of Se'y  g shown broughor  PTION OF WOP!  works to be used	to be  of Sec.   on the accompo	inging map	4 N
5. The in length, terminating in the. R. 27 . W. M., the prop 6. The name of the wel 7. If the flow to be utility	(Canal or pipe line) (Smallest obsed location being it or other works is DESCRII ized is artesian, the be described.	Storen hroughors shown hroughors to be used	to be  of Sec.   it on the accompo	inging map nd conservate	4 N
in length, terminating in the  R. 27 W. M., the prop  6 The name of the wel  7 If the flow to be utilisupply when not in use must be  8 The development with	(Canal or pipe line) (Smallest obsed location being it or other works is DESCRII ized is artesian, the be described.	g shown throughous on PTION OF WOP!  works to be used  Give number of	to be of Sec. If on the accompo	inging map nd conservate	<b>≁</b> ~
in length, terminating in the  R. 27 W. M., the prop  6 The name of the wel  7 If the flow to be utilisupply when not in use must be  8 The development with	(Canal or pipe line) (Canal or	g shown hroughous on grand works to be used works to be used a first number of the depth of	to be  of Sec.  If on the accomposition the control a  twells, tunnels etc.  feet. It is e	inging map nd conservator	<b>≁</b> ~

gute. At heu	agate: wiath on top	at water in	ne)	Jeet; wiath on ooti
	feet; depth of wate	er	feet; grade	feet fall per
sand feet.				
(b) At	mile	es from head	gate: width on top (at wate	er line)
•	feet; width on b	ottom	feet; depth of u	vater f
e	feet fall pe	er one thousai	nd feet.	
(c) Lengtl	r of pipe,	ft.; s	ize at intake,	in.; in size at
intake	in.; si	ize at place of	use in.; d	lifference in elevation betw
ke and place	of use,	ft. I	s grade uniform?	Estimated capac
	sec. ft.			
				tohpal, lackp
£ 5	ohp "t	all de	· <b>+</b> ·	
Give horse	power and type of	motor or engi	ne to be used	
tral stream of difference in		the stream b	ed and the ground surface	e at the source of developm
12. Locat	ion of area to be irr		ed and the ground surface  ce of use	Number Acres
12. Locat	ion of area to be irr  Range Z. or W. of Willamette Meridian	rigated, or pla	Forty-acre Tract	Number Acres To Be Irrigated
12. Locat	ion of area to be irr	rigated, or pla	Forty-acre Tract	Number Acres
12. Locat	ion of area to be irr  Range Z. or W. of Willamette Meridian	rigated, or pla	Forty-acre Tract  NE NE  NW NE	Number Acres To Be Irrigated
12. Locat	ion of area to be irr  Range Z. or W. of Willamette Meridian	rigated, or pla	Forty-acre Tract  NE NE  NW NE  SW NE	Number Acres To Be Irrigated
12. Locat	ion of area to be irr  Range Z. or W. of Willamette Meridian	rigated, or pla	Forty-acre Tract  NE NE  NW NE  SW NE  SE NE	Number Acres To Be Irrigated  40 5000  40 5000
12. Locat	ion of area to be irr  Range Z. or W. of Willamette Meridian	rigated, or pla	Forty-acre Tract  NE NE  NW NE  SW NE  SE NE  NE SE	Number Acres To Be Irrigated
12. Locat	ion of area to be irr  Range Z. or W. of Willamette Meridian	rigated, or pla	Forty-acre Tract  NE NE  NW NE  SW NE  SE NE	Number Acres To Be Irrigated  40 50 71  40 50 71  40 50 71  40 50 71
12. Locat	ion of area to be irr  Range Z. or W. of Willamette Meridian	rigated, or pla	Forty-acre Tract  NE NE  NW NE  SW NE  SE NE  NE SE	Number Acres To Be Irrigated  46 50/1  40 50/1  40 50/1  40 50/1  40 50/1  40 50/1  40 50/1
12. Locat	ion of area to be irr  Range Z. or W. of Willamette Meridian	rigated, or pla	Forty-acre Tract  NE NE  NW NE  SW NE  SE NE  NW SE  SW SE	Number Acres To Be Irrigated  40 50 71  40 50 71  40 50 71  40 50 71
12. Locat	ion of area to be irr  Range Z. or W. of Willamette Meridian	rigated, or pla	Forty-acre Tract  NE NE  NW NE  SW NE  SE NE  NW SE  SW SE	Number Acres To Be Irrigated  46 50/1  40 50/1  40 50/1  40 50/1  40 50/1  40 50/1  40 50/1
12. Locat	ion of area to be irr  Range Z. or W. of Willamette Meridian	rigated, or pla	Forty-acre Tract  NE NE  NW NE  SW NE  SE NE  NW SE  SW SE	Number Acres To Be Irrigated  46 50/1  40 50/1  40 50/1  40 50/1  40 50/1  40 50/1  40 50/1
12. Locat	ion of area to be irr  Range Z. or W. of Willamette Meridian	rigated, or pla	Forty-acre Tract  NE NE  NW NE  SW NE  SE NE  NW SE  SW SE	Number Acres To Be Irrigated  46 50/1  40 50/1  40 50/1  40 50/1  40 50/1  40 50/1  40 50/1

ASSISTANT

MUNICIPAL SUPPLY—
13. To supply the city of
in county, having a present population of
and an estimated population of in 19 in 19
ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works, \$
15. Construction work will begin on ar before
16. Construction work will be completed on or before Qut. 1, 1961
17. The water will be completely applied to the proposed use on or before
18. If the ground water supply is supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the
applicant. Person G-466.; Cert J. 22888 and 22889
Boy Sail Holy of Stanger Boll He Remarks: West - 3 waster for & 166
All walls will be teed into 10" main through
prop. Well \$3 under Par B466 BOCNENE, TE SWNE
be BENE to be correct by wells 14 4 elso.
well = 4- new well
Well # 1 under Per U523 & U524. U523 - 162 SENE
1332 SWAE USZ4 - 92 NESE, 400 NWSE. Wells 3 04
to be suppl to this.
Permit 0751 - 3/2 NESE 480 a 52 SE will be
concelled & this appl for primary irrig. on these
trants
STATE OF OREGON, county of Marion, ss.
This is to certify that I have examined the foregoing application, together with the accompanying
maps and data, and return the same for
In order to retain its priority, this application must be returned to the State Engineer, with correc-
tions on or before, 19
WITNESS my hand this day of
STATE ENGINEER

· ....

County of Marion.

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 right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed. 4.0 cubic feet per second measured at the point of diversion from the well or source of appropriation, or its equivalent in case of rotation with other water users, from Wells Nos. 1,

The use to which this water is to be applied is irrigation and supplemental irrigation

If for irrigation, this appropriation shall be limited to 1/80th of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3

acre feet per acre for each acre irrigated during the irrigation season of each year; and the right allowed hereunder for the appropriation of water for lands having a valid prior right shall be limited to the amount necessary to make up any deficiency in water available to said lands under said prior right and the amount allowed herein together with the amount secured under any other right existing for said lands shall be limited to the duty of water as fixed herein; and the right allowed hereunder for the appropriation of water from well No. 1 shall not cover the use of said water on those lands described in the certificates recorded at Volume 16, Pages 22888, 22889 and 22907, State Record of Water Right Certificates; and the right allowed hereunder for the appropriation of water from well No. 3 shall not cover the use of said water on those lands described in the permit No. G-466, Permit Records of the State Engineer:

and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water.

The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times

The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.

The priority date of this permit is

June 28, 1960

Actual construction work shall begin on or before

August 12, 1961

and shall

thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1961

Complete application of the water to the proposed use shall be made on or before October 1  $^{-19}$   $^{-62}$ 

WITNESS rip hand this 12th

day of

William of Selvinia

Production No G.

PERMI

TO APPROPRIATE TH WATERS OF THE といまなし はし

mply in comment was for

office of the State Engineer

1960 or 11:55 achock orth 28 downt V

Pergmy decopping ant

Deal sector Porces No. 7

Server Private