Permit No. G- 2551

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

	27th Ave. Albany	, county of	Lini,
	n ground waters of the state of		
If the applica	int is a corporation, give date an	d place of incorporation	
December	3. 1961 Albany	y, Oregon	
1. Give nam	se of nearest stream to which the	he well, tunnel or other so	curce of water development is
tuated Wi	illamette River	(Name of stream)	
•••••••••••••••••••••••••••••••••••••••		tributary of	
	unt of water which the applican		ficial use is cubic
3. The use to	to which the water is to be appl	lied is	Domestic
	or other source is located	ft. N and 80	KE OI W /
orner ofRoll	ling Green Subdivisi	On (Section or subdivision)	
	(Te produced to distance distance)		
		nce and bearing to section corner)	A.
	One (If there is more than one we'', each mu	ust be described. Use separate sheet if	
		ust be described. Use separate sheet if	
being within the W. M., in the coun	One (If there is more than one we'', each must be self-4) SE1/4 SE1/4	of Sec31,	
within the	One (If there is more than one we'', each mu	of Sec31,	
veing within the W. M., in the count 5. The	One (If there is more than one we'', each mu SE/4 SE/4 ity of pipeline	of Sec	rwp. 10-S., R. 3 W., e 2750 ft. miles
weing within the W. M., in the count 5. The n length, terminat	One (If there is more than one we'', each mu SE/4 SE/4 ity of pipeline (Canal or pipe line)	of Sec	Twp. 10-S , R. 3W e 2750 ft. miles
veing within the W. M., in the count 5. The n length, terminat	One (If there is more than one we'', each mu SE/4 SE/4 ity of pipeline (Canal or pipe line) ting in the	of Sec. 31, to be described. Use separate sheet if of Sec. 31, to be described. Use separate sheet if of Sec. 31, to be described. Use separate sheet if	Twp. 10-S , R. 3W , e 2750 ft miles c. , Twp. accompanying map.
veing within the W. M., in the count 5. The n length, terminat	One (If there is more than one we'', each mu SE/4 SE/4 ity of pipeline (Canal or pipe line) ting in the (Smallest leg M., the proposed location being se of the well or other works is.	of Sec. 31, to be described. Use separate sheet if of Sec. 31, to be described. Use separate sheet if of Sec. 31, to be described. Use separate sheet if	Twp. 10-S , R. 3W , e 2750 ft miles c. , Twp. accompanying map.
being within the W. M., in the count 5. The in length, terminat R, W. I 6. The name 7. If the flo	One (If there is more than one we'', each mu SE/4 SE/4 ity of pipeline (Canal or pipe line) ting in the (Smallest leg M., the proposed location being se of the well or other works is.	to be described. Use separate sheet if of Sec. 31, to be separate sheet if the sheet if th	Twp. 10-S., R. 3W
veing within the W. M., in the count 5. The n length, terminat R, W. I 6. The name 7. If the flo	One (If there is more than one we'', each mu SE/4 SE/4 Ity of pipeline (Canal or pipe line) ting in the (Smallest less M., the proposed location being be of the well or other works is DESCRIP ow to be utilized is artesian, the in use must be described.	to be described. Use separate sheet if of Sec. 31, to be separate sheet if the sheet if th	rwp. 10-S , R. 3W miles c. , Twp. accompanying map. control and conservation of the
veing within the W. M., in the count 5. The n length, terminat R, W. I 6. The name 7. If the flo	One (If there is more than one we'', each mu SE/4 SE/4 Ity of pipeline (Canal or pipe line) ting in the (Smallest less M., the proposed location being be of the well or other works is DESCRIP ow to be utilized is artesian, the in use must be described.	of Sec. 31	rwp. 10-S , R. 3W miles c. , Twp. accompanying map. control and conservation of the
veing within the V. M., in the count 5. The n length, terminat R, W. I 6. The name 7. If the flosupply when not in	One (If there is more than one we'', each mu SE/4 SE/4 Ity of pipeline (Canal or pipe line) ting in the (Smallest less M., the proposed location being be of the well or other works is. DESCRIP ow to be utilized is artesian, the in use must be described.	to be described. Use separate sheet if of Sec. 31	rwp. 10-S , R. 3W miles c, Twp. accompanying map. control and conservation of the
veing within the W. M., in the count 5. The n length, terminat R, W. I 6. The name 7. If the flosupply when not in	One (If there is more than one we'', each mu SE/4 SE/4 Ity of pipeline (Canal or pipe line) ting in the (Smallest less M., the proposed location being be of the well or other works is DESCRIP ow to be utilized is artesian, the in use must be described.	to be described. Use separate sheet if of Sec. 31	rwp. 10-S , R. 3W miles c, Twp. accompanying map. control and conservation of the

	E OR PIPE LINE— e dimensions at esc		al where materially change	ed in size, stating	miles from
eadgate. At hou	dgate: width on top	(at water line	:)	feet; width	on bottom
	feet; depth of wate	†	feet; grade	feet f	all per one
housand feet.					
(b) At	mile	es from headgo	ite: width on top (at water	line)	
······································	feet; width on bo	ottom	feet; depth of wat	ter	feet;
rade	feet fall pe	r one thousan	d feet.		
(c) Length	of pipe,	ft.; si	re at intake, i	n.; in size at	ft.
rom intake	in.; siz	ze at place of t	 in.; dif	ference in elevati	on between
ntake and place	of use,	ft. Is	grade uniform?	Estimate	ed capacity,
•	-	•			
10. If pum	ips are to be used, g	ive size and ty	pe F-M Turbin	7.C	*********
					•••••
Give horse	power and type of	motor or engin	ne to be used 4D H. P.	? Electric	
natural stream of the difference in	or stream channel, elevation between	give the distante the stream be	ner development work is less ance to the nearest point of d and the ground surface of	on each of such ca at the source of d	hannels and levelopment
natural stream of the difference in No. 1 Ap.	or stream channel, elevation between	give the dist	ance to the nearest point of and the ground surface of use	n each of such coat the source of d	hannels and levelopment
natural stream of the difference in No.f. ap	or stream channel, elevation between	give the dist	ance to the nearest point of and the ground surface of and the ground surface of the contract	n each of such coat the source of d	Acres 1940
natural stream of the difference in No.f. ap	ion of area to be irr	give the distante of the stream be	e of use SE/4 SW/4	n each of such coat the source of d	hannels and levelopment
natural stream of the difference in No.f. ap.	ion of area to be irr Range 2. or Willesmette Moridian	give the distinct the stream be the stream be rigated, or places	ee of use SE/4 SW/4 SW/4 SE/4	Number To Be In	Acres omestic
natural stream of the difference in No.f. ap.	ion of area to be irr Range 2. or Willesmette Moridian	give the distinct the stream be the stream be rigated, or places	e of use SE/4 SW/4	n each of such cat the source of descriped the source	hannels and levelopment
natural stream of the difference in No.f. ap.	ion of area to be irr Range 2. or Willesmette Moridian	give the distinct the stream be the stream be rigated, or places	ee of use SE/4 SW/4 SW/4 SE/4	Number To Be In	Acres omestic
natural stream of the difference in No.f. ap.	ion of area to be irr Range 2. or Willesmette Moridian	give the distinct the stream be the stream be rigated, or places	ee of use SE/4 SW/4 SW/4 SE/4	Number To Be In	Acres omestic
natural stream of the difference in No.f. ap.	ion of area to be irr Range 2. or Willesmette Moridian	give the distinct the stream be the stream be rigated, or places	ee of use SE/4 SW/4 SW/4 SE/4	Number To Be In	Acres omestic
natural stream of the difference in No.f. ap.	ion of area to be irr Range 2. or Willesmette Moridian	give the distinct the stream be the stream be rigated, or places	ee of use SE/4 SW/4 SW/4 SE/4	Number To Be In	Acres omestic
natural stream of the difference in No.f. ap.	ion of area to be irr Range 2. or Willesmette Moridian	give the distinct the stream be the stream be rigated, or places	ee of use SE/4 SW/4 SW/4 SE/4	Number To Be In	Acres omestic
natural stream of the difference in No.f. ap.	ion of area to be irr Range 2. or Willesmette Moridian	give the distinct the stream be the stream be rigated, or places	ee of use SE/4 SW/4 SW/4 SE/4	Number To Be In	Acres omestic
natural stream of the difference in No.f. ap.	ion of area to be irr Range 2. or Willesmette Moridian	give the distinct the stream be the stream be rigated, or places	ance to the nearest point of and the ground surface of and the ground surface of the of use Porty-acre Tract SE1/4 SE1/4 SE1/4 SE1/4	Number To Be In	Acres omestic
natural stream of the difference in No.f. Ap. 12. Location No. of Street No. of Stree	ion of area to be irr Range 2. or Willesmette Moridian	give the distinct the stream be the stream be rigated, or places	ance to the nearest point of and the ground surface of and the ground surface of the of use Porty-acre Tract SE1/4 SE1/4 SE1/4 SE1/4	Number To Be In	Acres omestic

Kind of crops raised

MUNICIPAL SUPPLY	Rolling Green	subdivision	•
w Bondon com	ty, having a-present popul	ction of	
and an estimated population of	100 to 1970	,	
ANSWER QUI	BETTONE 14, 15, 16, 17 AND	IS IN ALL CASES	•
14. Estimated cost of proposes	d works, \$12,000.00	•••	RwA.
15. Construction work will be	gin on or before finis	hed	000
16. Construction work will be			••••••
17. The water will be complete			ears.
18. If the ground water support cation for permit, permit, certification	nlu is supplemental to an o	existing water supply,	dentify any appli-
applicant.		•••••	
•••			
	. Say	agent applicant	
Remarks:		V Comment	
			•••••
			•
			•••••••••••••••••••••••••••••••••••••••
			<u>, </u>
		•	
	•		
STATE OF OREGON,			
County of Marion,			
This is to certify that I have	ne enemined the foregoing	application, together w	th the accompanyi
	,	-pp	
maps and data, and return the san	me forcorrectlon		
			•••••
In order to retain its prior	ity, this application must b	e returned to the State l	Engineer, with corre
tions on or beforeFebr	•	•	
		•	
	1/45	December	m 63
WITNESS my hand this	loth day of		, 19.63
	•	•	
	MINTA	T. MUSEUT SED	
BORINS!	CHROS	L. WHIRELER	STATE ENGINEE
- JAN J. J. W		Watou for	7
and Long High	y	7	ASSETAN
•			

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 right herein gran	ted is limited to the am	nount of we	iter which can be appl	ied to beneficial use and
source of appropriation, or it				
•	water is to be applied			
	······	· 		
If for irrigation, this a	ppropriation shall be li	imited to	of o	ne cubic foot per second
or its equivalent for each ac	re irrigated and shall	be further	limited to a diversion	of not to exceed
acre feet per acre for each o	scre irrigated during t	he irrigatio	on season of each yea	r;
		•••••		
		•		
		•••••	······································	
			······	
		•••••••••••••••••••••••••••••••••••••••	·····	
		••••••		•••••
and shall be subject to such	reasonable rotation sy	stem as m	ay be ordered by the 1	proper state officer.
The well shall be case the works shall include prop	ed as necessary in acco	ordance wi	ith good practice and prevent the waste of	if the flow is artesian
The works constructe line, adequate to determine	d shall include an air	line and p	TERRUTE GAUGE OF AN A	ccess port for measuring
The permittee shall in keep a complete record of the	istall and maintain a u	peir, meter	or other suitable med	suring device, and shall
	, ,			
The priority date of th	is permit is	••••	December 9, 19	63
Actual construction w	ork shall begin on or l	before	March 10, 1	965 and shall
thereafter be prosecuted w	ith reasonable diligend	ce and be	completed on or befo	re October 1, 19.65
Complete application	of the water to the pro	posed use	shall be made on or be	efore October 1, 19 66
WITNESS my hand th	ris 10 th day of	*****	March	, 19.64
			chis La	ente les
				STATE ENGINEER
Q	n the egon,		ð	7
OUNI E	n, Or h, Or h. M.			25. Manual 19.
G. 2746 255/ MIT THE GROUP THE STATE	it receil it Saler C.C.M.		10	WHEELER FTATE ENGINE PAGE 96 11
35 MIT E THE STHE SEGON	first er at		, 19	page page
Vo. G. 32 PERMIT PRIATE THE IS OF THE SOF	was ngine ofL	÷.	March 10, 1964, book No.	its on S. L.
	s instrument was fi of the State Enginees 2 th day of D at L:20. o'clock	olican	Marc	CHRIS L Basin No.
Application Permit No. PAPPROPRI WATERS OF	utrui Le Su L'.Z	o apr	i pa	ater 1
Pe TO A)	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 2 th day of DRCLMBET, 1963, at 1.20 o'clock P. M.	Returned to applicant:	Approved: March 10 Recorded in book No.	CHBIS CHBIS Drainage Basin No.
	This office of the on the 1863,	Retu	Appr	Ground Water Permits on page CHRIS L. WHE Drainage Basin No. Z. pag