

Permit No. G- 2507

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, FRANK LUMBER C	<i>.</i>
* P.O. Box 1467 Mill City	Oragon, county of Linn,
tate of CEGEO	, do hereby make application for a permit to appropriate the e of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date	e and place of incorporation
1. Give name of nearest stream to whi	ch the well, tunnel or other source of water development is
ituated North Santiam Rive	(Name of streem)
	tributary of
feet per second or	
3. The use to which the water is to be	applied is Pond, boiler and domestre
4. The well or other source is located	(Section or subdivision)
corner of N. W. 14 of the N.E. 14	
TIO N 88° 15'W. 1660.7 St.	(Section or subdivision) Sec Se
(If preferable, give	e distance and bearing to section corner)
being within the NW14 NE	och must be described. Use separate sheet if necessary) H. of Sec. 36 , Twp. 95, , R. 2 E.
W. M., in the county of 411211	
5. The(Canal or pip	to be miles
	, Twp.
	eing shown throughout on the accompanying map.
6. The name of the well or other work	cs is
	CRIPTION OF WORKS
•	, the works to be used for the control and conservation of the
capping which has the accommod of accommod	
	ONE WELL having a
diameter of	mated depth of
feet of the well will require 5/66/	casing. Depth to water table is estimated
(Kind)	(Peet)

	feet; depth of wa	ter	feet; grade	feet fall per on
sand feet.				
(b) At	mi	iles from hed	adgate: width on top (at water li	ne)
***************************************	feet; width on	bottom	feet; depth of wate	r fee
e	feet fall 1	per one thou	sand feet.	
(c) Length	of pipe,	ft.	; size at intake, in.	; in size at f
intake	in.;	size at place	of use in.; diffe	rence in elevation betwee
ce and place o	of use,	ft	. Is grade uniform?	
	•			, <u>, , , , , , , , , , , , , , , , , , </u>
•			type 15 HP Elect	, ,
Vert	ical, cle	ep-u	sell.	•••••••••••••••••••••••••••••••
Give horses	power and type of	f motor or er	igine to be used 15HP	1800 RPN1
440 L	10/+ 3-p	base,	60-cycle S.	c, electric n
difference in	r stream channel elevation between	the stream	other development work is less the listance to the nearest point on bed and the ground surface at the front of the first o	each of such channels and the source of developments
iifference in Well F Now Levat	r stream channel elevation between located	the stream 1.A.M. k 0. fee	listance to the nearest point on bed and the ground surface at	each of such channels and the source of developments of the source of th
iifference in Well F Now Levat	r stream channel elevation between located	the stream 1.A.M. k 0. fee	listance to the nearest point on bed and the ground surface at Ofeet from 21 ver — Di	each of such channels and the source of developments of the source of th
ifference in Well No.4 Levat	r stream channel elevation between ocatea III SANT 1011 on of area to be in	the stream 1AM Ofections	listance to the nearest point on bed and the ground surface at Ofeet from Next Discontinuous descriptions Porty-acre Tract	each of such channels and the source of development Sou, Ill Base of the source of the
ifference in Well No.4 Levat	r stream channel elevation between OCATE OTH SANT ON of area to be in Name of area to be in Williamsto Marietan	the stream AM AM Confection	listance to the nearest point on bed and the ground surface at Ofeet from Next Discontinuous descriptions Porty-acre Tract	each of such channels and the source of development Sou, Ill Base of the source of the
ifference in Well No.4 Levat	r stream channel elevation between OCATEC OC	the stream AM AM Confection	listance to the nearest point on bed and the ground surface at Offeet from 121 Polyer — Dig	each of such channels and the source of development of the source of development of the source of th
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UNICIPAL SUPPLY— 13. To supply the city of	ad			
25. 10 supply the cay				
f an estimated population o				
	ER QUESTIONS 14, 1		M ATT. CARPS	
			EN ALES CARDED	
14. Estimated cost of p 15. Construction work		•	han 1 1962	
16. Construction work				
17. The water will be c				
18. If the ground water				
tion for permit, permit, co	ertificate or adjudi	icated right to ap	ppropriate water, mai	de or held by the
plicans. Latake u	rater from	the Nort	b Santiain K	iver
Permit on 1	·····	•	-	
:	,	A.	Jan Shirt	the same of the sa
Remarks: Bolle	2 X S 15 4	ALS Per	MLN	•••••••
Domest				
Pono	,			•
POND WATER	WILL Be	USEPT	He Follo	WINGSIANTHS
TONE JULY	HUBUST	SEPTE	UBER TOCT	CAR
vu'ld-NE 1/4, + 'Ve // of 150 ft		********		
STATE OF OREGON,				
STATE OF OREGON, St. County of Marion, St.	5.		·	
This is to certify that	l I have examined	the foregoing app	lication, together wit	h the accompanying
naps and data, and return t	the same forcom	mpletion	***************************************	
In order to retain its	priority, this appli	ication must be re	turned to the State Er	ngineer, with correc-
tions on or before	March 4	63	,	
WITNESS my hand t	hisday (ofQetaling	-	
	· Run	6 8 1 Cm Em		
•	NOV	6 1962	CHRIS L. WHFE	
•	STATE E	HGINEER	1	STATE ENGINEER

County of Merion,

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

		is limited to the amoun			
hall not exce ource of app	ropriation, or its e	cubic feet per second quivalent in case of rota	tion with o	at the point of diversion ther water users, from	a vell
			· •• • • • • • • • • • • • • • • • • •	······	
		ster is to be applied is			
		ropriation shall be limi			
		irrigated and shall be			
_		re irrigated during the			
					•
,					
the works s The v line, adequa The p keep a com The p Actu thereafter	hall include proper works constructed ate to determine to be ermittee shall implete record of the priority date of the al construction we be prosecuted with the prose	i as necessary in accorder capping and control of shall include an air linuster level elevation in stall and maintain a we amount of ground was is permit is sork shall begin on or be the reasonable diligence of the water to the propagation	ne and pres n the well o ir, meter, o ter withdra October 1 efore	sure gauge or an access it all times. To other suitable measur ivon. 5, 1962 December 20, 1964 Impleted on or before the suitable made on or before	port for measuring ing device, and shall and shall October 1, 1965
Application No. G- ZY68 Permit No. G- 2507	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 15 Way of UNIOR! 1862, at 8.00.0'clock A. M.	Returned to applicant:	Approved: December 20, 1963 10 of Recorded in book No.	Ground Water Permits on page CHRIS L. WHENLER FIAIR ENGINER Drainage Basin No. 2 page 96 Q