NOV 2 8 1856

*APPLICATION FOR PERMIT

SAL TO Appropriate the Public Waters of the State of Oregon

O T Gant
I, (Name of applicant)
f Coquille (Maximum address)
State of Oregon do hereby make application for a permit to appropriate the
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is Johnson Creek about two miles Bandon, Cregon
a tributary of
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. (If water is to be used from more than one source give quart is from each **3. The use to which the water is to be applied is similar to power, mixing, inspired in the dissert of the content
200 G S and 300 ft E Games, W
4. The point of diversion is located 200 ft S and 300 ft E Company of the 200
corner of Section 4 within the NM 4 of the NM 2 of the NA 4 of
nine township 29 range 14 West of the Willametre Merician in the
County, Oregon. This is point of diversion. Also 300 feet from
NW Corner of Section nine. (Margreferable, give distance and the arrive to section corner).
off there is more than one point of diversion, each must be described. Here squards sheet if he seek
being within the Give smallest legal subdivisions
R. W. M., in the county of
Pipe line to be 17.5 cast
SW 🛊 6/ Sec. 4 Th 4/2
in length, terminating in the simulest legal moderation. R. 42 W. M., the proposed location being their ribrational and the second sec
$R_{\perp}=\pm 2$. W. M., the proposed location theory while z or w .
DESCRIPTION OF WORKS
Diversion Works - Rone Feet Longth on to feet, longer to get, longer to
feet; material to be used and character of construction. Two by eight will's
celar boards inclosing sump eight feet square,
(b) Description of headgate
(c) If water is to be pumped give general description - rive honce faint sn's -
Electric Motor Two inch intake numbed through five inch
pipe line.

*A different from of application is provided where the consequence of the principle of the periods to application for the gare of the gare

•	adgate: width or	top (at water	canal where materially	fact	
the second section of the second	feet; depth of	water .	feet; grade		
/					all per o
			eadgate: width on top (a		
	. jeer; width on i	bottom	fect; dept	h of water	4.
grade		ll per one thous			
(c) Lengt	h of pipe.	· ft.;	size at intake.	in , size of	;
from intake	· · · · · · · · · · · · in.	; size at place o	f use	n : difference in elevano	n torrio
intake and place	of use.	ft. Is	grade uniform?	Estimate	
	sec. ft.			1200 (172)	1 (1)
8. Locatio	n of area to be	irrigated, or plo	nce of use		
Township	Range E or W. of Will instite Meridian	6ection	Porty-acre Tract	some of the second seco	
29 5	14 West	4	S & SW & Eighty Acres		
Ţ	he area to	be ennine	Eighty Acres	x i.e.	
map sho	ms. The two	forty acr	e tracts lie in	forty acre tract section four tow	makte
descrip	tion in S	TO THE CH	" SOOR COULTY OF	section four tow egon and the leg township po o we	8]
west of	the Villam	ette Merid	ian.	cownsurf NS a re	ರ್ಥಕ 13
For	r appes in	the SW# S	and two scres	(1 m) (1 m) the 32 t (17 \$)	of:
e	tion 4 tow	nship 29 S	R 14 West of WM	Coos County, Cr	A 70 : 10
			The second of th		កអូ⊹ល
			The second second	•	
• .			A Property Control of the Control of		
			*		
			1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	:	
	÷ :		** · · · · · · ·		
	<u> </u>				
(a) Che	iracter of soil	(II note space tec	nulred, attach separate sheet) Peat Bog. (Or	lank awat	
	d of crops raised	1			
Power or Mining			Sranher	7716.	
	al amount of por	ver to be develo	∍ped		
	intity of water to				
	ıl fall to he utili.			age tt	
			(Head) (Cef		
(4) 1116	nature of the w	orks by means e	of which the power is to	boldered god	
			•	٠,	-
	h works to be loc	ated in	clegal situation in	1. T. C.	
(e) Suc	h works to be loc R_{ij}^{ij} , R_{ij}^{ij}	w. W. M	elegal sabdies, n	t Me	
(e) Suc Tp	, R 'No. ₹ :	, W. M		# 2% ; · · · · · · · · · · · · · · · · · ·	
(e) Suc Tp 	,R. No F. ater to be return	.W. M ord to any strea	m." Yes : 1 No.	† 2°€.	
(e) Suc Up (f) Is w	,R. No F. ater to be return), name stream a	W. M. Wed to any strea and locate point	m? Yes a No Of return	* 2 k.	
(e) Suc "p (f) Is w (g) If so	,R. No F. ater to be return), name stream a	W. M. wed to any strea and locate point Sec.	m? Yes:(No) Of return Tp.	t 24.	W 1 1

micipal or Domestic Supply—		2461	"
19. (a) To supply the city of			. • •
County, has	ing a present population of	<u></u>	· - ·
I on estimated population of			
(b) If for domestic use state	number of families to be	supplied	
	our quadlater LL, EA, LL, and 14 in all can	w)	
11. Estimated cost of proposed wo	rks, \$ 1000.00		
12. Construction work will begin	on or before August	15, 1956	
13. Construction work will be con	mpleted on or before	December 1, 1956	
14. The water will be completely	applied to the proposed use	on or before Sept. 15,	19
		(Signature of apolicas)	
Remarks:			
	•••		
	······································		
			• • •
•			,
e f			*
	······································		• •
• • ·			
• • • • • • • • • • • • • • • • • • •			
STATE OF OREGON,			
County of Marion,			
- -	examined the foregoing a	oplication, together with the acc	om
maps and data, and return the same			
		returned to the State Engineer, t	vit

STATE	0 F	OF OREGON,		
Cown	tu o	f Marion	} 26.	

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 grante	ed is limited to the an	nount of we	ter which	can be aj	oplied to	benef	icial use	
and shall not exceedQ.s	6 cubic feet pe	r second m	easured at	the point	of dive	ersion f	rom the	
stream, or its equivalent in co	ase of rotation with o	ther water	изетв, јтот	Johnse	onCree			
·····								
The use to which this u	vater is to be applied	is supple	mental ir	rigatio	n			
•					• •			
cranberry If for irrigation, this ap	opropriation shall be li				of on	e cubic	foot per	
second or its equivalent for ec	ach acre irrigatedan	d shall b	e further	limite	dto. a	di.ver	sin of	
not to exceed 0.75 acre								
be still further limite								
the irrigation sesson of								
herein, together with t	the amount secured	l under ar	y other	risht ex	istina	.for t	the	
same lands shall not ex	xceed the limitati	on allowe	ed herein	end fo	r innig	מרול ;	of oth	
other crop, this appro	ocriation shall be	limited	ta.1/80th	of. one	cubi.c.	foct.	ner	
second or its equivals								
diversion of not to ex								
irrigation season of e and shall be subject to such		ıstem as m a	g be ordere	d by the	proper s	tate off	icer.	
The priority date of th								
	oork shall begin on or				1950		and shall	
thereafter be prosecuted wi						r 1, 19	56 /	
	of the water to the pr							
WITNESS my hand th			ebruary .		. 19 - 57			
,				11. 18	1.00	wie.		
						STAIR	E.N.G.C.N.E.E.R.	
J.C	d in the Oregon,			fo		NGINEER		
Application No. 31234 Permit No. 246.15 PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the ce of the State Engineer at Salem, Oregon, the 2 S. day of Mr.	ant:	:	1957 ok No. 25	24615	STATE ENGINEER	7. 4E	Maria January
Application Permit No. PE TO APPROPR WATERS OF	This instrument ice of the State I the 2 % day	iumed to applicant	proved:	February 25, 1997 Recorded in book No.	rmits on page		7 /	THE . C.

This instrument was office of the State Engin 19 3 £ , at . \$ 6 6 o'cloc on the 25 day of

Returned to applicant:

February 25, 1967 Approved:

Recorded in book No. Permits on page State Printing