*Permit No. 204

APPLICATION FOR A PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

I, Molalla Irrigation Compa	ny, a corporation (Name of Applicant)	······································
of Molalla (Postoffice)	, County of	Clackamas
State of Oregon	*	
the following described public waters o		•
If the applicant is a corporation, g	give date and place of incorp	poration
Incorporated under laws of Orego	n on Nov. 3th, 1909	
1. The source of the proposed ap-	propriation is	(Name of stream)
WOTCTIO TITLE		
2. The amount of water which t	he applicant intends to apply	y to beneficial use is
loocubic feet per second.		
3. The use to which the water is to	o be applied is	(Irrigation, power, mining, manufacturing,
Irrigati	on	
domestic supplies, etc.)		
4. The point of diversion is locate		Oft. East of the 1 Sec.
Gor. bet. Secs. 14 and 15, T	5 S R 2 E of the W. M.	· · · · · · · · · · · · · · · · · · ·
being within the SW 1 of NW 1	of Sec. 14	, Tp. 5.S. (No. N. or S.)
R. 2 E , W. M., in the	re County of Clackamas.	State of Oregon
5. The(Main dite	Ditch ch, canal or pipe line)	to be 41
miles in length, terminating in the	SE ¹ of SE ¹	Sec. 29 , Tp. 4 S
R, W. M., the prop	(Smallest legal subdivision) cosed location being shown th	roughout on the accompanying map
6. The name of the ditch, canal o	r other works is	
The Molalla Irrigation D		
	Description of Works	
Diversion Works—		
7. (a) Height of dam6	feet, length on top	95 feet, length at bottom
feet; material to	be used and character of co	onstruction(Loose rock, concrete
masonry, rock and brush, timber crib, etc., wast	teway over or around dam)	with wasteway over dam.
		number and size of openings)
Timber one opening 3 x 4	ft.	
*A different form of application is provided where storage works are contemplated. These State Engineer, Salem, Oregon.		

endanta	At headgate: Width	on ton (at wate	r line) 18	feet: wid	th on bottom	<i>i</i> 6
	feet; depth of water.					
(o) At	miles from head	gate: Width on top	o (at water li	ne)	
	feet; width on bott	tom	feet; depth	of water		
eet; gr	de	feet fall per 10	00 feet.			,
	Fill in the F	ollowing Informatio	on Where the Wate	er is Used for		
rrigatio	1 	-				
	he land to be irrigated					
mallest	legal subdivision, as fo	ollows:	(3)		22 201 - 2 cm1	
1	Wa of SET 40 acres;	~	NW4 of NE4	20 acres;	SEZ OF SWZ	150 acr
Z Z	Et of SET 40vectes;	and in each smallest leg	ral subdivision which you NW4 of Sec	5 160 acres	Sec 3	3
			SEA of SEA	10 acres;	Se of SW	-80 acr
I	W- of NW- 10 acres; W- of NW- 30 acres;		NET OF NET	40 acres: /3	NET of SW	20 aor
y	b of NE+ 80 acres:		NW of NE	30 acres; \	SW4 OI NW	z zw aci
	Et of NEt 20 acres:		SW of NE	10 acres;	Sec 34 \setminus NE $\frac{1}{4}$ of NE	<u> </u>
Ţ	E of NE 20-acres;	in Sec 10.	SE‡ of NE‡	40 acres;	1 160 agree	a. Vac
	$\sqrt{2}$ of Sec 3 160 acres;	es;	So of NEX	80 acres;	T 4 S	SR 2 E
5	We of SET 30 acres:		NET of NET	10 acres;	Ge 33	
······································	Ed of SEd 30 acres; Ed of SEd 30 acres;		NW of NE	20 acres; 30 acres;		
5	E of NE 10 acres;		NE d of SW	30 acres;	, 	
•	•		•	t)		
,	Mining, Manufacturing	-	·		:	
10.	a) Total amount of po	nver to be develope	ed	h	orsepower.	5 856
	b) Total fall to be util	lized	feet	•	·	
	(c) The nature of the				loped	••••••
	•	·		: 		-
,	(d) Such works to be	located in		of Sec		,
	(d) Such works to be				•	
<i>Tp.</i>	(No. N. or S.)	(No. E. (, W. M or W.)			
	(e) Is water to be retu					····
	(f) If so, name stream					
	Sec.					
	(g) The use to which	ine power is to 0				

11. To supply the city of	······	
(Name of) County, having a pres	ent population of	and an estimated
population ofin 19		
12. Estimated cost of proposed works, \$ 3.	,000.00	
13. Construction work will begin on or befor		
14. Construction work will be completed on		
15. The water will be completely applied to	*	
	July 1, 1914	
Duplicate maps of the proposed ditch or oth		
Board of Control, accompany this application.	or worns, propared in accor	wance with the faces of the
board of Control, accompany this application.	Molalla Irrigation (lo.
(NOTARIAL SEAL.)	(Name	of Applicant)
(NOTATIAL SEAL)	By H. S. Ramsly	resident,
	ottoot Ohne T Mo	tary
Signed in the presence of us as witnesses:		, vary
(1) R W Davidson (Name)	, Molalla, Ore.	ss of Witness)
(2) J W Powell		•
(Name)		ss of Witness)
Remarks:		·
	·····	7.
-		
<u> </u>		
<u> </u>		
<u> </u>	·	
STATE OF OREGON,		•
County of Marion		
	formation together	on with the accommonsion
This is to certify that I have examined the f maps and data, and return the same for correct		
For tracing of map, answers to Que	-	
		•
In order to retain its priority, this app	lication must be returned t	o the State Engineer, with
corrections, on or before February 13		
WITNESS my hand this 24 day		
, , , 22. 222 my reason oroco		
	PAC	State Engineer.

Application No. 438

	Application	110. 400			
	Permit No. 204				
	PERMIT	•			
	To appropriate the public waters of the State of Oregon				
	Division No. 1 Distr	rict No.			
	This instrument was fir office of the State Engineer			·	
	on the 8 day of Dec	cember	*	,	
	19 <mark>09</mark> , at 8 :00 o'clock Returned to applicant fo				
	Jamuary 14, 1910 Corrected application re	ceived			
	Jan. 26, 1910				
	Approved	Š.			
	Feb 14 1910				
	Recorded in Book No.	1 of Permits on			
	Page 204.	-			
	John H Lewis	-			
	\$69.60	State Engineer			
STATE OF OREGON, County of Marion	ss.	•			
	,		,	17	
	have examined the foregoing				
subject to the following lim	nitations and conditions:				
	for irrigation purposes er sec. for each acre ir	rigated.	to one - eig		
The amount of water a	ppropriated shallobe 5 limited		can be applied		
use and not to exceed two	enty and 75/100 cubic feet	per second.	•		
Actual construction work	shall begin on or before	Feb	r 14, 1911		
	secuted with reasonable dilig				
una snati inereafter de pros		rebe and de complete.	•		
			*		
Complete application of	the water to the proposed u				
		Feb	r 14. 1913		
WITNESS my hand this	14th day	of February	, 19.10		
	·	John H Lewis		e Engineer.	

This form approved by the Board of Control March 11, 1909

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