## \*APPLICATION FOR PERMIT

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

I, Moller's Nursery	
of Fairview Oregon (Mailing sources)	,
State ofOr ogon do hereby make applications	ition 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 incorpo	ration
1. The source of the proposed appropriation is Un-na from seepage & springs in Sed. 34.  , a tributary of Fair	(Name of stream)
2. The amount of water which the applicant intends to apply to	beneficial use is
cubic feet per second. 0.0125 (1/80th) Per Acre	
(If water is to be used from more than one so **3. The use to which the water is to be applied is	
4. The point of diversion is located	90 ft. Best from the
corner of Tract 12 Wymore addition in the N.V.	(2. 51 41.)
34 T.1 N., R.3.E	······································
(If preferable, give distance and bearing to section conditions of the described of the section conditions are then one point of diversion, each must be described. Use segments within the described of Section conditions and bearing to section conditions are described.	Parate sheet if necessary)
R. 3. Bast, W. M., in the county of Lultnomah (R. or W.)	•
5. The	(Miles or feet)
n length, terminating in the	, Tp (N. or S.)
R	nout on the accompanying map.
DESCRIPTION OF WORKS	
Diversion Works—	
6. (a) Height of dam	101 feet, length at bottom
T 10! feet; material to be used and character of construction	Comprieto
ock and brush, timber crib, etc., wasteway over or around dam)	(Loose rock, concrete, masonry,
(b) Description of headgate (Timber, concrete, etc., n	
(a) If water is to be summed sine sensed described as 50.00	
(c) If water is to be pumped give general description 50. 33	
(Size and type of engine or motor to be used, total head water is to	ther Blant 1001 And
eight - 5 gol per alnute sprinkler heads.	irrication system, throu-

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup>Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

eadgate. At h	eadgate: width on	top (at wat	ter line)	feet; width on bottom
-	-	•	feet; grade	- ',
housand feet.				
			headgate: width on top (at water )	
	•		feet; depth of wat	l <b>er</b> jeet
	feet fal			
			ft.; size at intake,i	
		-	ce of use in.; diffe	
ntake and pla	ce of use,	ft	. Is grade uniform?	Estimated capacity
***************************************	sec. ft.			
			place of use	
Township	Range E. or W. of Willemotte Meridian	Section	Trects 9.10.11	Number Acres To Be Irrigated
T.1.N	R.3 E	34	& W.121 feet of 12	8 acres
		ļ	Wymore addition	
• 4	**	• -	NW 14 NW 14	
The second secon		AND THE PROPERTY OF THE PROPER		
				Marketin and the second
		474	pace required, attach separate sheet)	
(a) Ch	aracter of soil			
	·			
		. Lureer	y Stock (Trees-Shrubs-	Vor-Teens
	ing Purposes— Total amount of p	ower to be	developed	. theoretical horsepowe
	Quantity of water		•	-
		•		. ) ••
	Total fall to be ut			
(a)	The nature of the	works by m	eans of which the power is to be de	evelopea
	Such works to be		(Legal subdivision)	of Sec.
Гр	or <b>5.</b> ) (No.	E. or W.)	V. M.	
(f)	Is water to be ret	urned to an	y stream?(Yes or No)	
(g)	If so, name stream	n and locate	e point of return	
	• • • • • •	, Sec		, R
(h)	The use to which		be applied is	10100 mt V5 V7 17
			······································	

(i) The nature of the mines to be served

10. (a) To supply the city of		
(b) If for domestic use state number of famili		
(Answer questions 31, 12, 13, and	1 14 in all cases)	
11. Estimated cost of proposed works, \$ 575.00		
12. Construction work will begin on or before		
13. Construction work will be completed on or before		
14. The water will be completely applied to the prop	posed use on or before30	days aller perm
	Moller's Nurse	ery
	By Mehin 1	it)
	• /	
Remarks: The un-named creek mention the S.W. 121 feet of the West side of leaves a small triangular piece of leaves a small triangular piece of leaves.	Prest 12 in promo	San
leaves a small triangular piece of lathe creek up at the North end, just be	iore it runs across	the reconsers
water for irrigation purposes. This c	reservoir which we	ula etara ara
"nrnver"%"boring months-how-ever-it we	uld not be a canata	
reservoir storage, during the months	of July-August & Se	intumbon The
reel bed is appx. 5 feet below the g	Winter months the c	otoc iv the
proposed outlet would be opened allow	ing the creek to a	WAS CONTRACTED TO SERVER
and the reservoir to be arained. The	type of soil is sy	A STATE OF THE STA
is more or less sub-irrigated and con Lot be required for the crops grown.	Only freezewate over-	ver-L. E.C.
Agrang one monors or sorvey density a se-	NAME OF THE PROPERTY OF THE PARTY OF THE PAR	
OUPDATS ITCAMILLA ZINDONES At a satting	ntmber is required	cha than dan
The state of the s	ptmber is required	cha than dan
	ptmber is required	and then for
	ptmber is required	and then for
	ptmber is required	and then for
	ptmber is required	and then for
	ptmber is required	and then for
	ptmber is required	and then for
	ptmber is required	and then for
	ptmber is required	and then for
	ptmber is required	and then for
	ptmber is required	and then for
TATE OF OREGON,	ptmber is required	and then for
	ptmber is required	and then for
TATE OF OREGON,	ptmber is required	and then for the state of the s
TATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoin	g application, together with	and then for
TATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoin	g application, together with	the accompanying
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoin caps and data, and return the same for	g application, together with	the accompanying

## PERMIT

STATE OF OREGON, County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

4 /10	right herein gr	ranted is	limited 1	o the a	mount o	f water w	hich ca	n be c	applied	to bene	ficial use
and shall s	not exceed	0.10	cubi	c feet p	er secon	d measure	ed at th	e poi	nt of dir	ersion	from the
stream, or	· its equivalent	in case o	f rotation	n with	other wo	iter users,	from	บทุกสะ	and bee	ek ar.	aareeur <del>.</del>
voir to	be construct	ed uncle	r Appli	cation	n.NoR	-0.111,	Permit		.:_1226		
The	use to which the	his water	is to be	applied	l is	irri	tion	*****			
If fo	or irrigation, th	ів арртор	riation s	hall be	limited t	o1/	19th		•f o	ne cubi	c foot per
second or	r its equival	ent for	each a	are i	rriante	d.from.d	Lreat	. <u>12.</u> 07		£.1.1	<u> </u>
limited.	to a diversi	on of n	ot to e	xceed	_2 <u>}_acr</u>	eSeat	aracr	e12	niinami		and an approximation
during d	de irricatio	n seaso	nQfez	ich ize	ar from	lirect	flanc	n.ii	Lona	frice i	nii nii in
to le or	o <mark>ngtmic</mark> led in	Man Aar	mit II.	२− 12	26 ,	••••		······································		******	
				••••		• • • • • • • • • • • • • • • • • • • •					•
•		•• ····		*********		•••••					
			• · · · · · · · · · · · · · · · · · · ·	••••		••••		••••••····			
·•····································		· · · · · · · · · · · · · · · · · · ·						· · · · · · · · · · · · · · · · · · ·	· · · · • • · · · · · · · · · · · · · ·	••••	
and shall	be subject to su	ich reaso	rable rot	ation s	ystem as	may be or	rde <b>re</b> d b	y the	proper s	state of	ficer.
The	e priority date (	of this per	mit is	<b></b>	<u>.</u>	_1		· · · · · · · · · · · · · · · · · · ·			
Act	tual constructio	n work s	hall beg	in on o	r before		7.7 2.7.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	<u> </u>			and shall
thereafte	r be prosecuted	with rea	sonable	diligen	ce and b	e complete	ed on or	befor	e.		
***************************************	. 2. 2. 124			· • • • • • • • • • • • • • • • • • • •							
Co	mplete applicat	ion of the	water	to the 1	proposed	use shall	be made	on o	r before		
			** · · · · * * * * · · · · · · · · · ·								
WI	ITNESS my har	nd this		dag	y of	عوام فراسان	····	سر مراشد	. <b>19</b>	.•	
						tur	Ç.		ues	STATE	ENGINEER
Peri	mits for power develo	pment are su	bject to the	payment	of annual f	ees as provide	ed in section	ons 1 an	d %, chapte	r 74, Ore	gon Laws 1933.
			the on,	•		:			of	5	:
1			_ 6		(1)						
× :	רוכ		d in d	Į.						NGINE	) h
11. A	PUBLIC	No.	ceived in I Ilem, Oreg			:		:		ATE ENGINEER	age 4 C
2 6 11 3	F HE PUBLIC STATE N	rict No.	st received in 1 at Salem, Oreg	. 6		ed:		:	50 57:9	Ę	Page 40
X # 11.3	IT THE IE ST ON	District No.	s first received in 1 neer at Salem, Oreg	910		eceived:		1952	s 50 20579	Ę	3 Page 40
~	IT THE IE ST ON	District No.	t was first received in 1 Engineer at Salem, Oreg	June June		on received:		1, 1952	ok No. 50 20579	S I - I CKLIN STATE	η
No.	IT THE IE ST ON	District No.	ment was first received in tate Engineer at Salem, Oreg	ay of Line	cant:	lication received:		ch.31, 1952	n book No. 50 ge 2057!!	E. SFICKLIN STATE	η
No.	IT THE IE ST ON		nstrument was first received in 1 he State Engineer at Salem, Oreg	day of June	cant:	application received:		Warch 31, 1952	ded in book No. 50 in page 20579	S I - I CKLIN STATE	Basin No. 3
Application No.	RMIT TATE THE OF THE ST OREGON	Division No. District No.	This instrument was first received in the office of the State Engineer at Salem, Oregon,	day of Line	cant:	Corrected application received:	Approved:	Karch 31, 1952	Recorded in book No. 50 Permits on page 20579	E. SFICKLIN STATE	1 !