## Permit 136402 JUL 3 0 1071 STATE ENGINEER

## \*APPLICATION FOR PERMIT

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

of	Route 2	2, Box 75	Aurora	· · · · · · · · · · · · · · · · · · ·		·····,
	Oregon					
following des	cribed public waters	s of the State of	Oregon, SUBJ	ECT TO EXIS	STING RIGH	TS:
	applicant is a corpora					
	FF					
1. The	source of the propose	ed appropriation	is unnamed	creek and 1	eservoir	······
•••••	· · · · · · · · · · · · · · · · · · ·	, a tr	ibutary of			•
2. The	amount of water wh	ich the applican	t intends to app	oly to benefici	al use is	,11
cubic feet per	second from direct	ct flow, bein riga <b>fiön Tr</b> o	g 0.10 cfs f	or irrigati	ion, 0.01 c	fs for stock
**3. The	use to which the wa	ter is to be appli	ied isIrriga	tion, supp	emental in	rigation stic supplies, etc.)
	tock use		• . ••••••			······································
4. The	ری point of diversion is	s located1485	ft. N.	and <del>1310</del> fi	E. E. fro	m the <u>SW</u>
	ection 18, T. 4 S					
•			(Section or subdivision		•	
<b>.</b>	•					
	Dix. on Fond	•				He 5W
	Dix. en Pand of Section	•	1490 ft M			He 5W
Carner		) & If preferable, give dista	nce and bearing to sec	tion corner)		He SW
Laxner	(If there is more than or	If preferable, give dista	nce and bearing to see	tion corner) Use separate sheet	if necessary)	· .
both being within	af Section	If preferable, give distance point of diversion, es	nce and bearing to see	Use separate sheet of Sec	if necessary)	· .
being within to R L E_a	(If there is more than or the NWZ SW) (Give, W. M., in the coun	If preferable, give distance point of diversion, each subdivision of the control	nce and bearing to see the must be described. on)	Use separate sheet Of Sec	if necessary)	4 S., (N. or S.)
being within to R. LE. (E. or W.)  5. The	(If there is more than or the NW SW) (Give, W. M., in the coun	If preferable, give distance point of diversion, establishment of the control of	nce and bearing to see the must be described. ion)	Use separate sheet of Sec	if necessary)  3, Tp.	4 S., (N. or S.)
being within to the constant of the constant o	(If there is more than or the	If preferable, give distance point of diversion, estables the smallest legal subdivisionty of	nce and bearing to see the must be described.  on)  kamas  e)	Use separate sheet of Sec	(Miles or :, Tp.	4 S. (N. or S.)
being within to the constant of the constant o	(If there is more than or the NW SW) (Give, W. M., in the coun	If preferable, give distance point of diversion, estables the smallest legal subdivisionty of	nce and bearing to see the must be described.  on)  kamas  e)	Use separate sheet of Sec	(Miles or :, Tp.	4 S. (N. or S.)
being within to R. L. E. (E. or W.)  5. The in length, ter R. (E. or W.)	(If there is more than or the	If preferable, give distance point of diversion, estable smallest legal subdivisionty of	nce and bearing to see the must be described.  on)  kamas  e)	Use separate sheet of Sec	(Miles or :, Tp.	4 S. (N. or S.)
being within to the construction within the constructi	(If there is more than or the	If preferable, give distance point of diversion, each smallest legal subdivisionty of	ch must be described.  con)  kamas.  columns being shown the columns being sho	Use separate sheet of Sec	(Miles or summer, Tp.	(N. or S.)  (N. or S.)  (N. or S.)  ying map.
being within to the construction within the construction within the construction within the construction with	(If there is more than or the	If preferable, give distance point of diversion, each smallest legal subdivisionty of	ch must be described.  con)  kamas.  con)  being shown the property of the pro	Use separate sheet of Sec	(Miles or , Tp, Tp, Tp, Tp, Tp	(N. or S.)  (N. or S.)  ying map.
being within to the constraint of the constraint within the constraint within the constraint with the cons	(If there is more than or the	If preferable, give distance point of diversion, each smallest legal subdivisionty of	ch must be described.  con)  kamas.  con)  being shown the property of the pro	Use separate sheet of Sec	(Miles or , Tp, Tp, Tp, Tp, Tp	(N. or S.)  (N. or S.)  ying map.
being within to R. LE or W.)  5. The in length, term R. (E. or W.)  Diversion Workson	(If there is more than or the	If preferable, give distance point of diversion, each smallest legal subdivisionty of	ch must be described.  con)  kamas.  con)  being shown the property of the pro	Use separate sheet of Sec	(Miles or , Tp, Tp, Tp, Tp, Tp	(N. or S.)  (N. or S.)  ying map.
being within to the state of th	(If there is more than or the	If preferable, give distance point of diversion, each me point of diversion, each management of diversion, each management of the control of	ch must be described.  con)  kamas  con  being shown the TION OF WOI  et, length on to	Use separate sheet of Sec	(Miles or :, Tp. the accompan	(N. or S.)  (N. or S.)  ying map.  ngth at bottom
being within to the state of th	(If there is more than or the	If preferable, give distance point of diversion, each me point of diversion, each management of diversion, each management of the control of	ch must be described.  con)  kamas  con  being shown the TION OF WOI  et, length on to	Use separate sheet of Sec	(Miles or :, Tp. the accompan	(N. or S.)  (N. or S.)  ying map.  ngth at bottom
being within to R E or W.)  5. The in length, terr R (E or W.)  6. (a)  rock and brush, tim (b) De	(If there is more than or the	If preferable, give distance point of diversion, each smallest legal subdivisionty of	ch must be described.  con)  chamas.  con)  division)  being shown the contracter of construction construction.	Use separate sheet of Sec	(Miles or , Tp.  (Miles or , Tp.  the accompan  (Loose ro	(N. or S.)  (N. or S.)  ying map.  ck, concrete, masonry,

<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.

•••	feet: depth of u	vater	feet; grade	feet fall per one
and feet.			adgate: width on top (at water	
			feet; depth of wo	iter jeet;
	feet fal	-		
(c) Length	n of pipe,2	300 ft.;	size at intake,4	in.; size at500 ft
intake	3 in.;	size at place o	f use in.; diff	erence in elevation between
e and place	of use,5	ft. Is	grade uniform?	Estimated capacity
	sec. ft.		for stock in M	il cul
8. Locatio		rrigated, or pla	ace of use for stock in N	NZ 3NZ
Township North or South	Range 2. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
		PRI	MARY - Unnamed stream $\checkmark$	Resion
4S	1E	18	NWŁ SWŁ	8.3 & stock
		CIIDDI F	MENTAL - Reservoir only	
	1.72			0.7
4\$	1E	18	NW\z SW\z	9 <u>,</u> 7
			SWŁ SWŁ	27.6
	<u> </u>			<del> </del>
				<del></del>
			, , , , , , , , , , , , , , , , , , ,	
				·
			TOTAL	37.3
(a) Ch	paracter of soil		required, attach separate sheet)	
			es - Hay - Nursery	
	g Purposes—	24 <del></del>	es - May - Makeey	
		ower to be dev	eloped	theoretical horsepower
(b) Q:	uantity of water	to be used for j	powersec	. ft.
(c) To	otal fall to be uti	lized	feet.	
			(Head)  us of which the power is to be of	leveloped
(4) 1	te nature of the	works by mear	is of which the power is to be t	ебеюрей
	······································			
			(Legal subdivision)	of Sec
(No. N. or	, R	, W. A	<b>1.</b>	
(f) Is	water to be retu	irned to any st	ream? No (Yes or No)	
(g) If	so, name stream	n and locate po	oint of return	

			26402
10. (a) To supply the city of			30402
County, having a prese	ent population of		
d an estimated population of	in 19		
(b) If for domestic use state number of	f families to be supp	lied	
* * ·	, 13, 12, and 14 in all cases)		
Fig.	• .		
া 11. Estimated cost of proposed works, \$		-	
12. Construction work will begin on or before	re <u>Started</u>	30	J.
13. Construction work will be completed on	or before		(JÚ
14. The water will be completely applied to t	the proposed use on o		
		)//	
		160 m	
	, USE	(Signature of applicant)	
n . Haham da disambad ta	-11 off -1		
Remarks: Water is diverted to a sm			
use is taken from a hose from pump to	fill a stock tro	igh <b>S</b> ystem has be	en used to
rrigate lands under Permit 28485.			
Legal Description in Tite	No 38238		••••••
			,
			***************************************
	······		
	••••••		***************************************
			***********************
			,
	• • • • • • • • • • • • • • • • • • • •	•	•
			······································
	· · · · · · · · · · · · · · · · · · ·		
TATE OF OREGON,	· · · · · · · · · · · · · · · · · · ·		
TATE OF OREGON, Sss.	· · · · · · · · · · · · · · · · · · ·		
County of Marion, \(\sigma^{\mathref{ss.}}\)	e foregoing application	on, together with the	accompanying
County of Marion, ss.  This is to certify that I have examined the	•		
County of Marion, ss.  This is to certify that I have examined the	•		
County of Marion, ss.  This is to certify that I have examined the aps and data, and return the same for			
County of Marion, ss.  This is to certify that I have examined the			
County of Marion,   This is to certify that I have examined the aps and data, and return the same for  In order to retain its priority, this applicant	tion must be returned		
County of Marion,   This is to certify that I have examined the aps and data, and return the same for  In order to retain its priority, this applicant	tion must be returned		
County of Marion,   This is to certify that I have examined the aps and data, and return the same for  In order to retain its priority, this applicant	tion must be returned	I to the State Enginee	er, with correc-
County of Marion,  This is to certify that I have examined the aps and data, and return the same for  In order to retain its priority, this applications on or before	tion must be returned	I to the State Enginee	er, with correc-
County of Marion,  This is to certify that I have examined the aps and data, and return the same for  In order to retain its priority, this applications on or before	tion must be returned	I to the State Enginee	er, with correc-
This is to certify that I have examined the caps and data, and return the same for	tion must be returned	I to the State Enginee	er, with correc-

## PERMIT

STATE OF OREGON,
County of Marion,

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:

SUBJECT	TO EXISTING	RIGHTS and the foll	owing lim	iitations and con	ditions:		
The	e right herein gra	nted is limited to the	amount o	of water which	can be applied	l to beneficial use	
and shall	not exceed0	all cubic feet	per secon	id measured at	the point of d	iversion from the	
stream, o	r its equivalent in	case of rotation with	other w	ater users, from	unnamed s	tream and	
5.995a	cre feet from	Peters Pond to be	constr	cted under a	oplication l	No. R-48517,	
permit	No. R-5891			•••••			
gation	e use to which thin being 0.01 cfs ental irrigati	s water is to be applie for stock, 0.1 c on	18 10F 1	irrigation and	1 7.997 acr	e leet for	
If f	or irrigation, this	appropriation shall be	limited t	:01/80	of	one cubic foot per	
second or	its equivalent for	each acre irrigated	from dir	ect flow and	shall be fo	urther limited	
to a di	version of not	to exceed 21 acr	e feet p	er acre for	each acre i	rigated during	;
the irr	igation season	of each year fro	m direct	t flow and sto	orage from	reservoir to be	
constru	cted under per	mit No. R-5891, a	nd furth	ner limited to	the use o	f stored water	
only on	the lands des	cribed as supplem	ental,				
					,		
			•	•	•••••••••••••••	•••••••••••••••••••••••••••••••••••••••	
***************************************						••••••	
***************************************			•••••				
			*********		••••••	•••••••••••••••••••••••••••••••••••••••	
	•	reasonable rotation s					
The	priority date of t	this permit is	Jı	ıly 30, 1971			
Act	rual construction	work shall begin on o	r before .	Februai	ry 20, 1974	and shall	
thereafter	be prosecuted w	ith reasonable diligen	ce and be	completed on or	r before Octob	er 1, 19.74	
· Con	nplete application	of the water to the p	roposed u	se shall be made	on or before	October 1, 1975.	
WI	TNESS my hand t	this 20th da	y of	February	, 197	<b>3</b>	
			********	dis	The	<u></u>	. з
					•	STATE ENGINEER	4
	, 	<i>9</i> ~ ~		: :	: 4 :	:    :	II
	υ	in th			g	STATE ENGINEER  Page 38.2.19	
N	PUBLIC	ved m, O M.		, ,	36402	STATE ENGINEER	
36402		recei Sale		1977	5	STATE Page	
3640%	LIT THE SHOWN SON	irst er at		20.	က	WHEELER STAT	
`:	RMIT  IATE THE  OF THE  OREGON	t was f Enginee y of	ن ا	•	:	i. Y	
Application No.  Permit No.	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON		urned to applicant:	Pebruary	Recorded in book Nomits on page	CHRIS n No.	
Application Permit No.	PRC	s instrumen of the State 30 % da	appl	F-	Recorded in b mits on page	CHRI image Basin No.	
Арр Регл		This instrunice of the Stathe 20 % the 30 %	ed to	. e <b>d</b> :	ordec s on	Je Be	
•	TO	This ice of the	urn	proved:	Reco	inna (	