## \*APPLICATION FOR PERMIT

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

i, Walter and	Dous	Martin	٠.	
of Bt / Bish 35	- 7 -	Stubba	D 0 2	e -
			a permit to approp	
following described public waters of the Sta				rate the
in •			TING RIGHTS:	
If the applicant is a corporation, give of	aate and place o	f incorporation		-
			<u> </u>	
1. The source of the proposed appropri			_	······
	, a tributary of	mill	Creek	
2. The amount of water which the app	licant intends to	apply to beneficion	al use is 0.18	· · · · · · · · · · · · · · · · · · ·
cubic feet per second.	to to be used from mor	then one source, give ou	antity from each)	
**3. The use to which the water is to be	applied is	sugation		-
	(Ir	rigation, power, mining, m	anufacturing, domestic supp	olies, etc.)
4. The point of diversion is located .	150 ft Low	Strand 1110 ft	E from the	,
4. The point of diversion is located of corner of 4 corner between	J Sert	a)	(E. or W.)	. FRI
w. M.	(Section or sub	sivision)		42
	·			******************
			•	
(If preferable, giv	ve distance and bearing	to section corner)		······································
(If there is more than one point of diver	zion, each must be desc	ribed. Use separate sheet	f necessary)	•••••
being within the N.W. 4 of S.W.	shdivision)	of Sec. 2/	, Tp44	<u>S</u> ,
R. W. M., in the county of	nasion		•	·
5. The(Main ditch, canal or p		to be		, •
(Main ditch, canal or p in length, terminating in the(Invalent is			(Miles or feet)	*
·			, <b>Tp.</b>	
R, W. M., the proposed local	ation being shou	m throughout on t	he accompanying n	nap.
	CRIPTION OF	WORKS	÷ .	
6. (a) Height of dam	feet length o	n ton	feet lenath	rt hottom
•			-	
feet; material to be used an	a character of co	msiruction	(Loose rock, conce	rete, masonry,
rock and brush, timber crib, etc., wasteway over or around dam)	. •			
(b) Description of headgate	(Timber, c	oncrete, etc., number and s	zize of openings)	••
	• · · · · · · · · · · · · · · · · · · ·	······································		
(c) If water is to be pumped give gen	eral description	1 /2 in 1810	Con	
				·
Tord The and for at engine as a 25 ft life	monds to be used, total i	near water is to be lifted,	ric.)	
$\Gamma$	•			

adgate. At head	lgate: width on to	p (at water	· line}	feet, Adth on bottom
ousand feet. 🔻			feet; gradeeadgate: width on top (at wate	
	feet; width on bo	ttom	feet; depth of u	vater feet;
ade	feet fall	per one tho	usand feet.	
(c) Lengtl	n of pipe.	:	; size at intake,	in.; size at ft.
om intake			of use in.; di	<b>&gt;</b>
	*		Is grade uniform?	Estimated capacity
take and place			15 grade antiform.	
8. Location	sec. ft. on of area to be ir	rigated, or	glace of use	
Township,	Range E. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
North or South	Willemette Meridian		CEL P. J.	
45	1111	<u> </u>	SET ANWY	. 8 2
		- ''	NE TO SWY	3.48
<del> </del>	11	"	N.W. y of Sw:	6.35
	"		SWYJSWY	3.76
				14.41
	i de			¥
	-			
•		<b>*</b>		
*	;			
				i
		(if more st	ace required, attach separate sheet	and the second s
(a) C	haracter of soil			
	Kind of crops raise	d .		
Power or Minis	ng Purposes— 'otal amount of pe	wer to be	teneloned	theoretical horsepowe
	Quantity of water	*	•	sec. ft.
. •			•	
	•	-	(Head)	
(d) :	The nature of the	works by m	eans of which the power is to l	be developed .
			· r · *	
			E 5 (Legal subdivision)	of Sec 2/
Tp. 4.	or s.) , R	F or W.)	V. M.	
<b>(f)</b>	Is water to be ret	urned to an	y stream?(Yes or No)	*
- (g)	If so, name streat	n and locate	e point of return	
				, R, W.

Secretaria de la Propositata Complea	•		29093
Municipal or Domestic Supply—	- ·		
10. (a) To supply the city of			. And the second second
(Name of) County, having a p	present population of		
and an estimated population of			
(b) If for domestic use state number	er of families to be sup	plied	
	ons 11, 12, 13, and 14 in all cases)	·	
· · · · · · · · · · · · · · · · · · ·			,
11. Estimated cost of proposed works, \$			<b>.</b>
12. Construction work will begin on or		•	
13. Construction work will be completed	d on or before .O.L.	- / - /9	6.5
14. The water will be completely applied	l to the proposed use on	or before Oct	11-1966
I acres now being imagel	tel 5 dere	s being .	cleared.
J	Walty	Martin	
	<i>(</i> ' )	Made 2	
- 0			· · · · · · · · · · · · · · · · · · ·
Remarks: Beginning at	a point in	uspa. ao	T : 2.
Vest along the east live of the			
the Willomette Messelien in	marion County	, Organ .30	19 chan from to
NE come of said Wm Whitn	ey DeL. C. to an	um bar	in the cente
of the country wood, there I			
son R. 3. 116 che, which is			
Conveyed There n. 75 5' W. of	1/2	,	• 0
there 7.15'14' E 20.185 cla.			
E. 10 che, to a point on the	n. boundey lin	za woer a	Land convey
to Have E Hodge and A D Wel	aley by deed see	orded Vet 19	9.19.46 in hat 3
page 392 deed manh, for mo	con County Dreg	1. Hance 5.	74°25'E 4,4
to the place of beginning bring RIN of the Willemothe Min	e of said track,	Stere 5 150	24' W 30, 126 ch
to the place of beginning being	4 situated in b	be Win I' hit	in DLC in Tys
RIW of the Will water Many	lain Marin	Court	Dum
		- 7	The state of the s
STATE OF OREGON,	•		
County of Marion,	•		
This is to certify that I have examine	ed the foregoing applica	ition, together wit	th the accompanying
maps and data, and return the same for	•••••••••••••••••••••••••••••••••••••••		
· •			
In order to retain its priority, this ap	plication must be retur	ned to the State E	ngineer, with correc-
	.,		
tions on or before	······································		· · ·
	•		•
WITNESS my hand this do	y of		, 19
			•
	· · · · · · · · · · · · · · · · · · ·		STATE ENGINEER

Вy

Permit No. 2908.3 Application No. 38070

*	right herein grant	٠.	· <del>-</del>	vater which can be appli	ed to beneficial use
and shall n	ot exceed 0.1	.8 cubic j	eet per second	measured at the point of	diversion from the
stream, or	its equivalent in c	case of rotation 1	vith other wate	r users, from an unr	amed stream
The	use to which this	water is to be an	mlied is	irrigation	
······································					
	•	······································			<u> </u>
If for	r irrigation, this a	ppropriation sha	ll be limited to .	1/80°E	of one cubic foot per
				be further limited	
not to e	xceed 2½ acre	feet per acre	for each acr	e irrigated during t	he irrigation
season o	f each year,				
•				, <u>, , , , , , , , , , , , , , , , , , </u>	
• • • • • • • • • • • • • • • • • • • •	•				,—
***************************************	*	······································			
		•			
***************************************		•			
and shall l				ay be ordered by the pro	
				September 6, 19	•
				February 5, 196	
				completed on or before Oc	
Con	nplete application	of the water to 1	the proposed use	e shall be made on or befo	ore October 1, 19 <sup>66</sup> .
WI	TNESS my hand t	his 5 <sup>th</sup>	day of	February , 19	1.64
				elist with	STATE ENGINEER
		•	,	_	
		the gon,		9	7 2
	BLIC	n, Ore	×	بي	erate engineen page 38 X C
5 8	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	salen	6	February 5, 1964   book No.   61	erati
36	TIT THE THE GOON	first first		>	CHELS b. ARERGAN
80	PERMIT DPRIATE THI RS OF THE S OF OREGON	was ingine	o'cloc nt:	ruar	. ~
ation No.	PERS OF	ment tate E day	pplica	Feb.	nge Jih 13
Application No. 38070 Permit No. 20283	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the ice of the State Engineer at Salem, Oregon, the G71, day of Septon hell.	to ag	proved:  Februar	on p
A q	5	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the G71, day of Septon hell.	1963, at 2' ev o'clock. Returned to applicant:	Approved:	CHELS L.  CHELS L.  Drainage Basin No. 2
		office to	49. Ret	A A	4 6