

*APPLICATION FOR PERMIT

STATE ENGINEER TO Appropriate the Public Waters of the State of Oregon

1, Charles F. Bub Man of applicant)	
of 7835 SE 4/21 For7/quel 6, C	1.09.50
State of	ation 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	pration .
1. The source of the proposed appropriation is Point To Over flow diamend holdlak elso collections and she	- Molalla River (Name of stream)
POINT A COUNTY THE CHOMING OF	Malalla Trive
2 The amount of water which the applicant intends to apply to	o beneficial use is 0.1125-7672
cubic feet per second. Molalla Piuse - 0. 12/5 (If water is to be used from more than one)	N-NAMED Stropm - Comments when the strong st
**3. The use to which the water is to be applied is (Irrigation, por	RRIGHTION wer, mining, manufacturing domestic supplies for
and the second	
4. The point of diversion is located (N or 5)	FE OF W.
Paint #1- NIE, 1514 FEE (Section or subdivision)	T from the
CASTERLY CORNER of Wm. VA	rugh N. D.L.C. being
within the NE/4 SE/4 NE/4,	SECTION 3-7.55-P.2E.
Within the NE 14 JE 14 NE 14, -	The Court he
Point = 2 - N 16°05 W, 536 A	corner)
EASTERLY CORNER of Um. A distribution each must be described. Use	aparate sheet if necessary
SE /A SE /4 VE /4: of S	Sec.
being within the (Give smallest 'egal subdivision) R. 25 W. M., in the county of Clackama	9 S
(Z or W)	to he
5. The (Main ditch canal or pipe line)	• Milles of Gold
in length, terminating in the . (Smallest legal subdivision)	Sec. Tp
R. W. M., the proposed location being shown thro	nigheat on the accompanyora name
DESCRIPTION OF WORK	(5
Diversion Works	
6. (a) Height of dam feet, length on top	Apple State Committee Comm
feet; material to be used and character of constru	rtien
row parts in the remove left, wasteway over or around own s	
	at in one and seem Comme
(c) If regtor is to be pumped give general description . 🤝	to the property of the same
Size and type of engage or motor to be a control to the control to	
Size and type of engage or motor to be a first to be a few ways.	

Canal	System	or Pij	pe Line-
-------	--------	--------	----------

		top (at water line	!)		. feet;	width on bottom
thousand feet.	feet; depth of u	pater	feet; g	grade		feet fall per one
<u> </u>		miles from headg	pate: width or	n top (at wate	er line)	
····	feet; width on b	ottom .	fe	et; depth of i	vater .	Epot;
grade	feet fal	l per one thousand	d feet.			
(c) Lengt	•	•	e at intake,		in ; size at	f +
-		; size at place of u		in : di		levation between
intake and place			rade uniform			dimatel copicaty.
8. Locatio	sec. ft. on of area to be i	irrigated, or place	of use			
Township North or South	Range E or W. of Williamotte Meridian	Section	Forty-act	emer () organization in a re Tract	Number A	cres To Be (ordested)
<i>5</i> \$	2E	3		NE/4	•	70
<u>55</u>	2E	2	5W/4	NW/4	! -+	2º
negoras, and nort Vaughan 30' E. 2 feet to point; r	th 418.00 fe b.L.C. # 47 238.00 feet an iron pir running ther	pe; running nce N. o° 15	407 at median and the second and the	onge 533, .00 feet sterly co g point r uning the .20 15'	Clackams and east rnor of the unning to noe N. 20 M. 541. To a point	as County 240.5 feet the william lence N. 767 6 071 Z. 261.6 15 feet to a 15; ranning
feet to point; rethence running thence a to the reference of the reference at the reference	th 418.00 feet D.L.C. # 47 238.00 feet an iron pir running ther north 112.00 a point; ru thence 5. 4 5. 29 15'; bu feet to s place of beg Tharacter of soil	1948 in Book ner is N. 46 set from the 7 from said to an iron pe; running nee N. 6° 150 feet to a unning thence 46° 55' E. 56 s. 290.00 feed iron pipe ginning.	407 at p A. 205. most eas beginning pipe; run thense A. 'W. 150. point; ru e b. 42° 36.00 fee et to a p ; running	onge 533, 00 feet sterly co g point r nning the 26° 15' .00 feet unning th 56' %. 4 et to an point; ru g thence	Ulsokame and east rnor of unning to be \$41.00 feed to be pointed to be p	as County 240.5 feet the william 1902 N. 767 Coffeet to a 15; ranning 22 lot w 25 to a rolling
feet to point; rethence running thence for the feet to feet to running thence for the feet to the feet	th 418.00 feet D.L.C. # 47 238.00 feet an iron pir running ther north 112.00 a point; ru thence 5. 4 5. 29" 15"; bu feet to s place of bea Cind of crops rais	1948 in Book ner is N. 46 set from the 7 from said to an iron pe; running nee N. 6° 150 feet to a unning thence 46° 55' E. 56 s. 290.00 feed iron pipe ginning.	407 at most east east east east east east east ea	onge 533, 00 feet sterly co g point r nning the 26° 15' .00 feet unning th 56' %. 4 et to an point; ru g thence	Ulsokame and east rnor of unning to be \$41.00 feed to be pointed to be p	as County 240.5 feet the william 1902 N. 767 5 07 E. 261.5 5 feet to a 25 lo manning 25 lo manning 27 to a rolling
redords, and north Vaughan 30' E. 2 feet to point; in thence in feet to running thence 2 E. 100.0 to the feet to t	th 418.00 feet D.L.C. # 47 238.00 feet an iron pir running ther north 112.00 a point; ru thence 5. 4 5. 29 15'; thence of beg Tharacter of soil Kind of crops raising Purposes—	1948 in Book ner is N. 46 set from the 7 from said to an iron pe; running nee N. 6° 150 feet to a unning thence 46° 55' E. 56 s. 290.00 feed iron pipe ginning.	407 at p A. 205. most eas beginning pipe; run thense A. 'W. 150. point; ru e b. 42° 36.00 fee et to a p ; running	onge 533, 00 feet sterly co g point r nning the 26° 15' .00 feet unning th 56' %. 4 et to an point; ru g thence	Ulackame and east rnor of unning trace N. 241. to a point ence N. 2 iron pipe ming the control of the control o	as County 240.5 feet the william 1902 N. 767 5 07 E. 261.5 5 feet to a 25 lo manning 25 lo manning 27 to a rolling
feet to point; rethence rethen	th 418.00 feet D.L.C. # 47 238.00 feet an iron pir running ther north 112.00 a point; ru thence 5. 4 5. 29° 15' 1 Co feet to s clace of bea Cind of crops rais ng Purposes— Cotal amount of p	1948 in Book ner is N. 46 set from the 7 from said to an iron pe; running nee N. 6° 150 feet to a unning thence 46° 55' E. 56 s. 290.00 feed TRUCK	407 at part of the control of the co	onge 533, 00 feet sterly co g point r ming the 25° 15' .00 feet unning th 56' %. 4 et to an coint; ru g thence	Ulackame and east rnor of unning trace N. 241. to a point ence N. 2 iron pipe ming the control of the control o	as Scanty 240.5 feet the william 1ence N. 767 261.5 5 feet to a 27 let a rolling 27 running 27 running 28 to a rolling 29 to a rolling 20 to a rolling 20 to a rolling 20 to a rolling 21 to a rolling 22 to a rolling 23 to a rolling 24 to a rolling 25 to a rolling 26 to a rolling 27 to a rolling 28 to a rolling 29 to a rolling
feet to point; rethence rethen	th 418.00 feet D.L.C. # 47 238.00 feet an iron pir running ther north 112.00 a point; ru thence 5. 4 5. 29° 15' 1 Co feet to s clace of bea Cind of crops rais ng Purposes— Cotal amount of p	1948 in Book ner is N. 46 set from the 7 from said to an iron pe; running nee N. 6° 15 det to a cunning thence 46° 55' E. 50 de iron pipe ginning. The Commerto be developed to be used for por to be used	407 at p 1. 205. most east beginning pipe; run thense N. 150. point; ru e s. 42° 36.00 fee et to a p ; running	onge 533, 00 feet sterly co g point r ming the 25° 15' .00 feet unning th 56' %. 4 et to an coint; ru g thence	Ulackame and east race of the second the sec	as Scanty 240.5 feet the william 1ence N. 767 261.5 5 feet to a 27 let a rolling 27 running 27 running 28 to a rolling 29 to a rolling 20 to a rolling 20 to a rolling 20 to a rolling 21 to a rolling 22 to a rolling 23 to a rolling 24 to a rolling 25 to a rolling 26 to a rolling 27 to a rolling 28 to a rolling 29 to a rolling
redords, and north Vaughan 30' E. 2 feet to point; in thence in feet to running thence 2 for the feet to feet to the feet to the feet to the feet to feet to the feet to feet feet to feet to feet feet	th 418.00 feet D.L.C. # 47 238.00 feet an iron pir running ther north 112.00 a point; ru thence 5. 4 5. 29 15'; thence of beg Tharacter of soil Kind of crops rais ng Purposes— Total amount of particular of water Total fall to be ut	1948 in Book ner is N. 46 set from the 7 from said to an iron pe; running nee N. 6° 15 det to a cunning thence 46° 55' E. 50 de iron pipe ginning. The Commerto be developed to be used for por to be used	407 at p A. 205. Most east beginning pipe; run thense A. 'W. 150. point; ru e b. 42° 36.00 fee et to a p ; running	onge 533, 00 feet sterly co g point r nning the 26° 15' .00 feet inning th 56' %. 4 et to an point; ru g thence	Clackame and east rnor of cunning to be sold for point of the control of the cont	as Scanty 240.5 feet the william 1ence N. 767 261.5 5 feet to a 27 let a rolling 27 running 27 running 28 to a rolling 29 to a rolling 20 to a rolling 20 to a rolling 20 to a rolling 21 to a rolling 22 to a rolling 23 to a rolling 24 to a rolling 25 to a rolling 26 to a rolling 27 to a rolling 28 to a rolling 29 to a rolling
redords, and north Vaughan 30' E. 2 feet to point; in thence in feet to running thence 2 to the feet to the feet to feet to the feet to feet to the feet to feet t	th 418.00 feet D.L.C. # 47 238.00 feet an iron pir running ther north 112.00 a point; re thence 5. 4 5. 29 15'; Co feet to s place of beg Tharacter of soil Kind of crops rais ng Purposes— Total amount of p Quantity of water The nature of the	1948 in Book ner is N. 46 set from the 7 from said to an iron pe; running nee N. 6° 150 feet to a unning thence 46° 55' E. 56 s. 290.00 feed TROC sed TROC sed TROC sed Trope development of the developmen	407 at p 4. 205. most eas beginning pipe; run thense N. ' W. 150. point; ru e 5. 42° 36.00 fee et to a p ; running oped wer Oped wer	onge 533, 00 feet sterly co g point r nning the 20° 15' .00 feet unning th 56' w. 4 et to an coint; ru g theree Feet power is to b	Clackame and east rnor of cunning to be sold for point of the control of the cont	as Scanty 240.5 feet the william 1ence N. 767 261.5 5 feet to a 27 let a rolling 27 running 27 running 28 to a rolling 29 to a rolling 20 to a rolling 20 to a rolling 20 to a rolling 21 to a rolling 22 to a rolling 23 to a rolling 24 to a rolling 25 to a rolling 26 to a rolling 27 to a rolling 28 to a rolling 29 to a rolling
redords, and north Vaughan 30' E. 2 feet to point; in thence in feet to running thence E. 100.0 to the feet to feet to the feet to feet to the feet to feet to feet feet to feet feet	th 418.00 feet D.L.C. # 47 238.00 feet an iron pir running ther north 112.00 a point; re thence 5. 4 5. 29 15'; Co feet to s place of beg Tharacter of soil Kind of crops rais ng Purposes— Total amount of p Quantity of water The nature of the	1948 in Book ner is N. 46 set from the 7 from said to an iron pe; running nee N. 6° 15 of feet to a cunning thence 16° 55' E. 50 of feet to a cunning thence	407 at p 4. 205. most east beginning pipe; run thense N. ' W. 150. point; ru e s. 42° 36.00 fee et to a p ; running Oped wer Head of which the	onge 533, 00 feet sterly co g point r nning the 20° 15' .00 feet inning th 56' w. 4 et to an point; ru g thence feet power is to b	Clackame and east rnor of cunning to be sold for point of the control of the cont	as Scanty 240.5 feet the william ence N. 767 5 671 Z. 261.5 5 feet to a 25 lef w. 2. 25 to a pointy 25 running 26 to 2 composer
redords, and north Vaughan 30° E. 2 feet to point; in thence in feet to running thence E. 100.0 to the feet to the feet to feet to the feet to the feet to feet to the feet to feet feet	th 418.00 feet D.L.C. # 47 238.00 feet an iron pir cunning ther north 112.00 a point; ri thence 5. 4 5. 29" 15"; thence of beg Tharacter of soil Cind of crops rais ng Purposes— Total amount of p Quantity of water Total fall to be ut The nature of the	1948 in Book ner is N. 46 set from the 7 from said to an iron pe; running nee N. 6° 150 feet to a unning thence 46° 55' E. 56 s. 290.00 feed TROC sed TROC sed TROC sed TROC sed to be used for postilized works by means a located in	407 at p 4. 205. most eas beginning pipe; run thense N. ' W. 150. point; ru e 5. 42° 36.00 fee et to a p ; running oped wer Oped wer	onge 533, 00 feet sterly co g point r nning the 20° 15' .00 feet inning th 56' w. 4 et to an point; ru g thence feet power is to b	them	as Scanty 240.5 feet the william lence N. 767 201.5 Cofeet to a coffeet to a coffee
records, and north Vaughan 30° E. a feet to point; record thence a feet to running thence a feet to the feet to feet to the feet to feet t	th 418.00 feet D.L.C. # 47 238.00 feet an iron pir running ther forth 112.00 a point; ru thence 5. 4 5. 29° 15' i co feet to s clace of bea character of soil lind of crops rais ng Purposes— Total amount of p Quantity of water Cotal fall to be ut The nature of the Such works to be R.' TS.)	1948 in Book ner is N. 46 set from the 7 from said to an iron pe; running nee N. 6° 15 of feet to a cunning thence 16° 55' E. 50 of feet to a cunning thence	407 at p 1. 205. most eas beginning pipe; run thense N. 1. W. 150. point; run in g 2. 42° 36.00 fee et to a p ; running pped wer (Head) of which the	onge 533, 00 feet sterly co g point r nning the 20 15' .00 feet inning th 56' %. 4 et to an coint; ru g thence feet power is to b abdiction	them	as Scanty 240.5 feet the william lence N. 767 201.5 Cofeet to a coffeet to a coffee
redords, and north Vaughan 30° E. 2 feet to point; rethence refeet to running thence 2 E. 100.0 to the refeet to feet	th 418.00 feet D.L.C. # 47 238.00 feet an iron pir running ther north 112.00 a point; ri thence 5. 4 5. 29 15'; Co feet to s place of beg Tharacter of soil Cind of crops rais ng Purposes— Total amount of p Quantity of water Total fall to be ut The nature of the Such works to be (s water to be ret	1948 in Book ner is N. 46 set from the 7 from said to an iron pe; running nee N. 6° 15 leet to a cunning thence 16° 55' E. 50 leet to a cunning thence 16° 55' E. 50 leet to a cunning thence 16° 55' E. 50 leet to be used for posterior to be used f	407 at p 1. 205. Most eas beginning pipe; run thense N. 1. W. 150. Point; rue c. 42° 36.00 fee et to a p; running Oped Wer (Head) of which the	onge 533, 00 feet sterly co g point r nning the 20 15' .00 feet inning th 56' %. 4 et to an coint; ru g thence feet power is to b abdiction	them	as Scanty 240.5 feet the william lence N. 767 201.5 Cofeet to a coffeet to a coffee
redords, and north Vaughan 30° E. 2 feet to point; rethence refeet to running thence 2 E. 100.0 to the refeet to feet	th 418.00 feet D.L.C. # 47 238.00 feet an iron pir running ther north 112.00 a point; ri thence 5. 4 5. 29 15'; Co feet to s place of beg Tharacter of soil Cind of crops rais ng Purposes— Total amount of p Quantity of water Total fall to be ut The nature of the Such works to be (s water to be ret	1948 in Book ner is N. 46 set from the 7 from said to an iron pe; running nee N. 6° 15 left to a cunning thence 46° 55' E. 56 left to a cunning thence 46° 55' E. 56 left to be used for postilized TRUCK to be used for postilized I works by means a curred to any street to a	407 at p 1. 205. M. 205. most eas beginning pipe; runthense N. 150. point; runce a 42° 36.00 fee et to a p; running Dorra Can Chesal and (Legal and t of return	onge 533, 00 feet sterly co g point r nning the 20° 15' .00 feet linning th 56' w. 4 et to an coint; ru g thence feet power is to h abdivision	Clackame and east rnor of cunning to be sold for point of the control of Section 1	as Scanty 240.5 feet the william ence N. 767 5 671 Z. 261.5 5 feet to a 15 ranning 25 lef will 5 to a rolling 6 runnin 102 Left a 6 to a 6

(i) The nature of the mines to be served

cipal or Domestic Supply—	23722	
10. (a) To supply the city of	***************************************	
Ounty, having a pres	sent population of	
n estimated population of		
(b) If for domestic use state number (of families to be supplied	
Acres quidan	SL, M., H., and M in all cases)	
11. Estimated cost of proposed works, \$	10000	
12. Construction work will begin on or bef	ore OCTOBER 1, 1955	
	n or before 02708612 1, 1956	
	the proposed use on or before OCTOBER 1,	19
12. The mater will be completely applies to	The proposed use on or before marking at the second	
	. Charles F. Buhmer	
	(Signature of applicant)	M
Remarks:		
		••
		-
	•	
	<u> </u>	
	••••••••••••••••••••••••••••••••••••••	
· · · · · · · · · · · · · · · · · · ·		-
ATE OF OREGON, County of Marion,		
This is to certify that I have examined th	he foregoing application, together with the accompanyi	ng
ps and data, and return the same for		
	cation must be returned to the State Engineer, with corre	ec-
In order to retain its priority, this applie	<u> </u>	

STATE ENGINEER

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:

The right herein grand shall not exceed0.1								
stream, or its equivalent i		_						
The use to which th	is water is to be							
	· ····································			••••				
If for irrigation, thi	s appropriation s					of o	ne cubic fo	ot per
second or its equivalent fo	r each acre irrige	ated and	shall	be furthe	r limi	ted to a	diversi	on of
not to exceed 2 ac								
the irrigation sees	on of each ye	ar.,				•		

e e e								
	· · · · · · · · · · · · · · · · · · ·							
and shall be subject to su	ch reasonable ro	tation syst	em as m	ay be order	ed by th	he proper :	state (free	•
The priority date o	f this permit is		Septem	ber 7, 195	5			
Actual construction	n work shall beg	in on or b	efore .	Novembe	r 21,	1956	a• :	d shall
thereafter be prosecuted	with reasonable	diligence	and be o	completed or	or bef	ore Octobe	or 1, 19 57	
Complete applicati	on of the water t	to the prop	osed use	sh a ll be me	ide on	or before (October 1	: · 58
WITNESS my han	d this 21st	. day o	f ·	November	· /	. 19 55	~··	
					Kew.	4 4.0	All Mer	/ INEFR
	the					to c	: ≅ 4 .	
LIC	d in Ore						ENGINE	4
THE PUBLIC IE STATE	This instrument was first received in the office of the State Engineer at Salem, Oregon,	W			1985	07	STATE ENGINEER	Ä
	irst r				21, 1			2
pplication No. PERMIT APPROPRIATE TH WATERS OF THE OF OREGON	was f ginee	t of o'clock	₽ ₽			98	•	7
E & C	ient i	dai	Returned to applicant		ત અવેલાં ભૂપણ	Recorded in book Normits on page	transfer of the second of the	32
Application Permit No. PE NAPPROPR WATERS OF	strum ne Sta		to app		•	Recorded in E Permits on page		
Ap. Per	tis in	e','at	med	Approved		ecord ats o	- - - - - - - - - -	
e e e e e e e e e e e e e e e e e e e	TI	on the 1955.	Retu	Appr		R Pern		

Burg # 1