## \*APPLICATION FOR PERMIT

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

State of Many	do herebu make application for a negurit to an	
ollowing described public	waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS	:
If the applicant is a o	corporation, give date and place of incorporation	
1. The source of the	proposed appropriation is Islach Sach Caog & 9 to	Lutar
tualatin Ru	inertituality oributary of Willamette Nine	
2. The amount of wa	ater which the applicant intends to apply to beneficial use is $oldsymbol{a}$ . $oldsymbol{b}$	25
ubic feet per second	n Hock got . 2.73 C.P. S from twelet	n Nin
**3. The use to which	the water is to be applied is Mission, power, mining, manufacturing, domestic	
	(urngation, power, mining, manufacturing, domestic	supplies, etc.)
4. The point of diver	rsion is located	the
orner of Pt. A 1	Diversion "A" A \$16 29E 1573, 6ff, from A	LOSE CA
of Chalatina	(Section or subdivision)	1 1 1 1 4 1 4 1
	Bridgerman D.LC. #50 in TIS. PHW	
	434 / 10 - 10 b - 63 - 1 - 1 - 1 - 1 - 1 - 1	. BA D
	"is for Portable bumping along black sac	
-	· · · · · · · · · · · · · · · · · · ·	
el Monumen "b" b	lease M20: 20/E 150 & start from the SE cornered chi	
el Mouren bit	(If preferable, give distance and bearing to section corner)  (If preferable, give distance and bearing to section corner)  P.S. P. 4W. W.M.  ore than one point of diversion, each must be described. Use separate sheet if necessary)	thin Se
el Monument b" b DLC\$50 Ln being within the Mon.	(If preferable, give distance and bearing to section corner)  (If preferable, give distance and bearing to section corner)  THE AND WANTED TO SECURE THE PROPERTY OF SEC. N. W. A. W	Min Se
DLCF50 Lyce more within the More within the More within the More within the W. M., in the Control of the Control o	(If preferable, give distance and bearing to section corner)  The Party of the Common China (If preferable, give distance and bearing to section corner)  The Party of W. W. M.  Ore than one point of diversion, each must be described. Use separate sheet if necessary)  One common of the Common of	Min Se
DLCF50 More peing within the More.  4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	(If preferable, give distance and bearing to section corner)  The Party of the Common China (If preferable, give distance and bearing to section corner)  The Party of W. W. M.  Ore than one point of diversion, each must be described. Use separate sheet if necessary)  One common of the Common of	Min Se
DL \$50 in weing within the More.  3. 4 W., W. M., in the Street of the Street.	(If preferable, give distance and bearing to section corner)  (If preferable, give distance and bearing to section corner)  The Profession, sech must be described. Use separate sheet if necessary)  ore than one point of diversion, sech must be described. Use separate sheet if necessary)  (Give smallest legal subdivision)	which Brands
D.L. C. 50 LM being within the More.  R. 4 W., W. M., in the  S. The Pipelin  n length, terminating in the	(If preferable, give distance and bearing to section corner)  The Arthur Wan  ove than one point of diversion, each must be described. Use separate sheet if necessary)  over than one point of diversion, each must be described. Use separate sheet if necessary)  (Give smallest legal subdivision)  (Give smallest legal subdivision)  to be  (Main ditch, canal or pipe line)  (Smallest legal subdivision)  (Smallest legal subdivision)	Min Ba
el Manusens b''h  D.L. C\$50 LN  eing within the More.  R. 4 W., W. M., in the  5. The Pikelin  n length, terminating in the	(If preferable, give distance and bearing to section corner)  (If preferable, give distance and bearing to section corner)  The Profession, sech must be described. Use separate sheet if necessary)  ore than one point of diversion, sech must be described. Use separate sheet if necessary)  (Give smallest legal subdivision)	Min Ba
el Monumen " L' D.L. C 50 Ln peing within the Mone. R. 4 W., W. M., in the St. The Pipelin In length, terminating in the R. 4 W., W. M.	(If preferable, give distance and bearing to section corner)  The Arthur Wan  ove than one point of diversion, each must be described. Use separate sheet if necessary)  over than one point of diversion, each must be described. Use separate sheet if necessary)  (Give smallest legal subdivision)  (Give smallest legal subdivision)  to be  (Main ditch, canal or pipe line)  (Smallest legal subdivision)  (Smallest legal subdivision)	Min Ba
peing within the More.  2. 4 W., W. M., in the Street of the Market of t	(If preferable, give distance and bearing to section corner)  The Party of the distance and bearing to section corner)  The Party of Hardward and bearing to section corner)  The Party of Hardward and Burnet to described. Use separate sheet if necessary)  (Of the smallest legal subdivision)  The country of Hardward and the country of Sec. 3 4, Tp  (Smallest legal subdivision)  The proposed location being shown throughout on the accompanying DESCRIPTION OF WORKS	Min Ba
peing within the More.  2. 4 W., W. M., in the Street of the Management of the Manag	(If preferable, give distance and bearing to section corner)  The Part of the distance and bearing to section corner)  The Part of the distance and bearing to section corner)  The Part of the distance and bearing to section corner)  The Part of the county of the Count	Min Ba
peing within the More.  2. 4 W., W. M., in the Street of the Management of the Manag	(If preferable, give characce and bearing to section corner)  The Proferable, give characce and bearing to section corner)  The Proferable, give characce and bearing to section corner)  The Profession, such must be described. Use separate sheet if necessary)  If the County of Sec. N.W. N.W. 3.4, Tp. 1.6  (Chive smallest legal subdivision)  to be  (Main ditch, canal or pipe line)  (Smallest legal subdivision)  to be  (Smallest legal subdivision)  the proposed location being shown throughout on the accompanying DESCRIPTION OF WORKS  m feet, length on top feet, length or top feet, lengtherial to be used and character of construction	Min Salvans 19 7 7 19 19 19 19 19 19 19 19 19 19 19 19 19
peing within the More.  R. 4 W., W. M., in the Strain of the Manner of t	(If preferable, give distance and bearing to section corner)  The preferable, give distance and bearing to section corner)  The preferable, give distance and bearing to section corner)  The property of diversion, such must be described. The separate sheet if necessary)  The property of diversion, such must be described. The separate sheet if necessary)  The property of diversion, such must be described. The separate sheet if necessary)  The property of diversion, such must be described. The separate sheet if necessary)  The country of diversion, such must be described. The separate sheet if necessary)  The country of diversion, such must be described. The separate sheet if necessary)  The country of diversion, such must be described. The separate sheet if necessary)  The country of diversion, such must be described. The separate sheet if necessary)  The country of diversion, such must be described. The separate sheet if necessary)  The country of diversion, such must be described. The separate sheet if necessary)  The country of diversion, such must be described. The separate sheet if necessary)  The country of diversion, such must be described. The separate sheet if necessary)  The country of diversion, such must be described. The separate sheet if necessary)  The country of diversion, such must be described. The separate sheet if necessary)  The country of diversion and separate sheet if necessary)  The country of diversion and separate sheet if necessary)  The country of diversion and separate sheet if necessary)  The country of diversion and separate sheet if necessary)  The country of diversion and separate sheet if necessary)  The country of diversion and separate sheet if necessary)  The country of diversion and separate sheet if necessary)  The country of diversion and separate sheet if necessary)  The country of diversion and separate sheet if necessary)  The country of diversion and separate sheet if necessary)  The country of diversion and separate sheet if necessary)  The country of diversion and se	Min Salvans 19 7 7 19 19 19 19 19 19 19 19 19 19 19 19 19
peing within the Misses.  R. 4 W., W. M., in the St. The Pipeling in the R. 4 W., W. M.  Diversion Works—  6. (a) Height of dam feet; mate ock and brush, timber crib. etc., waste	(If preferable, give distance and bearing to section corner)  The preferable, give distance and bearing to section corner)  The preferable, give distance and bearing to section corner)  The property of diversion, such must be described. The separate sheet if necessary)  The property of diversion, such must be described. The separate sheet if necessary)  The property of diversion, such must be described. The separate sheet if necessary)  The property of diversion, such must be described. The separate sheet if necessary)  The country of diversion, such must be described. The separate sheet if necessary)  The country of diversion, such must be described. The separate sheet if necessary)  The country of diversion, such must be described. The separate sheet if necessary)  The country of diversion, such must be described. The separate sheet if necessary)  The country of diversion, such must be described. The separate sheet if necessary)  The country of diversion, such must be described. The separate sheet if necessary)  The country of diversion, such must be described. The separate sheet if necessary)  The country of diversion, such must be described. The separate sheet if necessary)  The country of diversion, such must be described. The separate sheet if necessary)  The country of diversion, such must be described. The separate sheet if necessary)  The country of diversion and separate sheet if necessary)  The country of diversion and separate sheet if necessary)  The country of diversion and separate sheet if necessary)  The country of diversion and separate sheet if necessary)  The country of diversion and separate sheet if necessary)  The country of diversion and separate sheet if necessary)  The country of diversion and separate sheet if necessary)  The country of diversion and separate sheet if necessary)  The country of diversion and separate sheet if necessary)  The country of diversion and separate sheet if necessary)  The country of diversion and separate sheet if necessary)  The country of diversion and se	Min Salvans 19 7 7 19 19 19 19 19 19 19 19 19 19 19 19 19
peing within the More.  2. 4 W., W. M., in the State of the Manner of th	(If preferable, give distance and bearing to section corner)  The preferable, give distance and bearing to section corner)  The preferable, give distance and bearing to section corner)  The property of the distance and bearing to section corner)  The property of the property of the country of the country of the property of the country of the property of the proper	Min Solvers (N. or S.)  (N. or S.)  ig map.  th at botto

## 

Canal System or Pipe Line-	Canal	System	or Pipe	Line-
----------------------------	-------	--------	---------	-------

	foot donth of -	nater	feet: mende	feet fall per one
rusand feet.				er line)
	•			
				water feet
	feet fa	•		
			size at intake,	·
				ifference in elevation between
take and plac	e of use,	ft. I	s grade uniform?	Estimated capacity
8. Locati		irrigated, or pl	lace of use	* · · · · · · · · · · · · · · · · · · ·
Township	Range 2. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
North or South	4 W	84	nwh nwh	15.6
19	4W	34	NEW NWX	25.6
13	41.11	34	SWENEK	36.2
ís	V W	34	824 nw2	140.0
7 8	1411	34	SW/ MINK	16.5
18	4 11/	33		10.5
13	HW	34	nwisk	38.5
15	411	34	MELSWK	39.5
13	HW	34	nwx524	18.3
13	HW	34	SW4SW4	. 2.7
73	HW	34	SE4SW4	16.5
18	4W	134	nwyney	8.2
(a) (	l Character of soil	Low M	re required, aftach separate sheet)	268.1
				•
	ing Purposes-		•	
9. (a)	Total amount of	power to be de	eveloped	theoretical horsepow
(b)	Quantity of wate	er to be used for	r power	sec.ft.
(c)	Total fall to be u	ıtilized	(Head)	
			ans of which the power is to	he developed
•				
(e)	Such works to be	e located in	(Legal subdivision)	of Sec.
	, R			
	Is water to be re			
(g)	If so, name stre	am and locate	point of return	

unicipal or Domestic Supply—		•		26902
B. (6) To supply the city of		-		
(Francisco)	ing a present			å
d ail estimated population of		in 19	•	
(b) If for domestic use state	number of fe	smilies to be sup	plied	
		15, and 54 in all cases)		
#1. Estimated cost of proposed wor	_			
12. Construction work will begin	on or before.	1961	<i>p</i>	· · · · · · · · · · · · · · · · · · ·
13. Construction work will be con	npleted on or	before . BCA	1 PT 02	······
14. The water will be completely o	applied to the	proposed use on	or before	(11963
		Claus	I (there	<b>,</b>
	••••••••••••••••••••••••••••••••••••••	nell	6 Page -	
			Suprama or sufficient	a1
		H THE	Walter	Bug
Remarks:			:	•••••
•				
***************************************		. 4		
-				<del></del>
·····		• • • • • • • • • • • • • • • • • • • •		
1	•			
		·		·
	,			
	***************************************	***************************************		
	***************************************			****
				·
				•
	,		······································	·····
STATE OF OREGON,				
County of Marion,			ı	
This is to certify that I have ex	ramined the f	foreaoina applica	ition, together wit	h the accompar
• •	_			
maps and data, and return the same fo	D <b>7</b>			
	·····	····		
In order to retain its priority, t	his applicatio	m must be return	red to the State Er	igineer, with co
tions on or before				·
	······	***************************************		
•		<b>.</b>		
		* - **		10
WITNESS my hand this	day of			19
WITNESS my hand this	day of	•		, <i>19</i>

## STATE OF OREGON,

County of Merion,

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

	TO EXISTING Ri right herein grant			-			to beneficial use
end shall n	ot exceed3.	35 cubic	feet per	second n	neasured at th	e point of dit	ersion from the
stream, or i	its equivalent in c	case of rotation	with oth	er water	users, from .	Black Jack	Creek and
ualatin 1	River; being 0	.63 c.f.s. f	rom Blac	k Jack	Creek and	2.72 c.f.s.	from
ualatin 1	D4						
The	use to which this						
*							
	r irrigation, this a						
second or it	ts equivalent for e	ach acre irriga	tedand	i shall	be further	limited to	a diversion
and shall b	f each year,  be subject to such  priority date of th	reasonable rote tis permit is	ation syste	em as ma	July 19. 1	by the proper 1960	state officer.  and shall
							October 1, 19. 65.
WIT	TNESS my hand t	his	<b>da</b> y of		September	$D_{\mathcal{O}} / I$	Travila.
					- Au	1 V 01 · X	STATE ENGINEER
Application No. 34/12 Permit No. 26912	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon,	1960, at 5:45 o'clock: P. M.	o applicant:		Recorded in book No. 73 of Permits on page 26:902	LDWIS A. STANLEY STATE ENGINEER  Drainage Basin No. Z. page 541 f C2A1.  Fees
App	TO AF	This inst	19 60, at	Returned to applicant:	Approved	Recorded in book Permits on page	LEWIS A. S. Drainage Basin No. Fees