

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

	( ed-bross)		Rock	
t of	on	, do hereby ma	ke application for a	permit to appropriate th
wing described public				
If the applicant is a c	corporation, give	date and place	of incorporation	
			•	· ·
				butary of
Bear CI	reek	, a tributary of	West I	Birch Cree
2. The amount of wa	ter which the ap	plicant intends t	o apply to beneficia	l use is 110 Gal. p.
: feet per second	0.24	f.s.		
••3. The use to which	(I we the engter is to be	er to to be used from m amplication S	vopla mant	ally from each)  ary irrigat  materialise, despette purples, etc.)
		da	rigetion, power, mining, me	unfactuiring, demostle supplies, etc.)
*****************************				
4. The point of diver	rsion is located	.1.1.2.2 ft	end 73.9 ft.	from the 5.1
er of Sec. 3	16 - T. 15	R. 31	E. W. M.	
***************************************		**********	·	
	**********************	······································	•	
*******************************				
				•
	(E probable, g	pro distance and bearing	y to equition current)	
(It there is no	(If preferable, p	pro distance and bearing	g to section corner)	- 15
g within the NWA	6 , W. 1/4	pro distance and boards	g to continu corner)  corner. The superate short if  of Sec 3 6	Tp. /5
g within the NWA.  3 L. W. M., in t	(If probable, probable of discountry) (S. W. M. M. (Otto analysis logal the country of	Vmatíli	of Sec. 36	Tp. /S
g within the NWA 3/E., W. M., in t	he county of	Umatili	to be	
3/ E , W. M., in the	he county of	Umatíli	to be	(Silies or Seet)
31 E., W. M., in the case of the	Chain ethis, send or	Umatili (ma)	to be	(Miles or feet), Tp(H. er S.)
31 E., W. M., in the case of the	the county of	Uma till	to be of Sec	(Miles or feet), Tp(H. er S.)
3/ E, W. M., in the Community of the	the county of	Umatili 	to be of Sec	(Miles or feet), Tp(H. er S.)
3/ E, W. M., in the case of	the county of	Umatile  representation  cation being sho  CRIPTION OF	dto be	(Miles or feet), Tp(H. er S.)
3 . E. W. M., in the case with	Claim and, send of	Umation  input meterium  cation being sho  cRIPTION OF  feet, length	to be	(Miles er feet), Tp(H. er fl.) the accompanying map feet, length at botto
3	the county of	Umation  Topo into  Topo into  Cation being sho  CRIPTION OF  feet, length  and character of o	to be	(Leese reck, constrict, mass
31 E. W. M., in the Color W.)  5. The	the county of	Umatical reportion  cation being sho  cation of length  feet, length  and character of the	to be	(Lesse resk, concrete, mass
3, W. M., in the case with terminating in the case w.)  5. The, W. M. in the case w. M. M. in the case with the case	the county of	Umation  Taget measurem  Cation being sho  CRIPTION OF  feet, length  and character of the	to be	(Leese reck, constrict, mass
3 . E, W. M., in the class with terminating in the case w.)  5. The	Chain etch, send of	Umatical reportion  reportion  cation being sho  cation being sho	to be	(Rice or Sect), Tp(H. or S.) the accompanying map feet, length at botto (Lesso resk, concrete, mass
3, W. M., in the C. er W.)  5. The	Chain etch, send of	Umatical reportion  reportion  cation being sho  cation being sho	to be	(Rice or Sect), Tp(H. or S.) the accompanying map feet, length at botto (Lesso resk, concrete, mass

Seet; width on bottom   feet; depth of water   feet   feet; width of power   feet fall per one thousand feet.	dgate. At head	lgate: width on t	p (at water	r line)		feet; width on	botto
(b) At miles from headgate: width on top (at water line)  feet; width on bottom feet; depth of water feet  feet; width on bottom feet; depth of water feet  (c) Length of pipe, fit; size at intake, in; size at  mintake in; size at place of use in; difference in elevation betwee  ake and place of use. ft. Is grade uniform? Estimated capaci  sec. ft.  8. Location of area to be irrigated, or place of use  "Township of place of use."  "Township of place of use.  8. Location of area to be irrigated, or place of use  "Township of place of use."  "Township of place of use."  8. Location of area to be irrigated, or place of use  "Township of place of use."  "Township of place of use.  "Township of place of use."  "Township of place of use."  "Township of place of use.  "Township of place of use."  "Township of use  "Tow	······································	feet; depth of we	ter	feet; grade .		feet fall p	er o
(c) Length of pipe, ft.; size at intake, in.; size at mittake in.; size at place of use in.; difference in elevation between the size and place of use.  sec. ft.  8. Location of area to be irrigated, or place of use  Therefore Internation Interna			riles from h	readgate: width on top (	at water li	ne)	
Second   S		feet; width on bo	ttom	feet; de	pth of wate	<b>:r</b>	. fe
(c) Length of pipe, ft.; size at intake, in.; size at mintake in.; size at place of use in.; difference in elevation between take and place of use, ft. Is grade uniform? Estimated capacitate and place of use.  Sec. ft.  8. Location of area to be irrigated, or place of use  The area of the irrigated, or place of use in irrigated, or place of use irrigated, or place of use irrigated or place of use irrigated or place of use irrigated or place or irrigated or place or irrigated or place or irrigated or irriga	100 1000					•	
mintake in; size at place of use in; difference in elevation betwee take and place of use.  ### Stimated capacity of the initial place of use.  ### Stimated capacity of the initial place of use.  #### Stimated capacity of use in the initial place of use.  ###################################	•				. in	: size at	
take and place of use.  sec. ft.  8. Location of area to be irrigated, or place of use.  The sec. ft.  8. Location of area to be irrigated, or place of use.  The sec. ft.  8. Location of area to be irrigated, or place of use.  The sec. ft.  1. S. J. E. 36 N.W.K. S.W.K. 24.0  N.E.H. S.W.K. 14.0  S.W.K. S.W.K. 14.0  S.W.K. S.W.K. 14.0  S.W.K. S.W.K. 12.0  2. S. J. E. 1 N.W.K. W.W.K. 32.0  N.E.H. N.W.K. 8.0  S.W.K. N.W.K. 8.0  S.W.K. N.W.K. 4.0  S.K.K. N.W.K. 4.0  S.K							
Sec. ft.  8. Location of area to be irrigated, or place of use    S							
8. Location of area to be irrigated, or place of use  Treation  Tr				is grade unijorm:		Bstimatea Ct	ipaci
S   J   E   J6   N.W. W   S.W. W   24.0     N.E. W   S.W. W   23.0     S.E. W   S.W. W   23.0     S.E. W   S.W. W   32.0     N.E. W   N.W. W   32.0     S.E. W   N.W. W   4.0     S.E. W   N.W. W   4.0     S.E. W   N.E. W			rigated, or 1	lace of use	•••••		
N.E	Township North or South	Range S. or W. of Willemette Marking	Bortlen	Forty-serv Tract		Number Acres To Be Irrig	rated
N.E	15	31 F.	36	NW Z Su	1/4	24.0	
S.W. S.W. W.		1 2/	<del></del>				
S.E. M. S.W. M. A. C. C.  25 31E. 1 N.W.M. N.W.M. 32.0 M.  N.E.M. N.W.M. 8.0  S.W.M. N.W.M. 4.0  S.E.M. N.W.M. C.5  R.S. 31E. 2 N.E.M. N.E.M. 4.0  Contracter of soil S.I. K. O.G.M.  (a) Character of soil S.I. K. O.G.M.  (b) Kind of crope raised A. f. G. f. C. P. G. S. C. V. C.  Power or Mining Purposes—  9. (a) Total amount of power to be developed theorem sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed (c) Such works to be located in C.				1			
25 31E. 1 N.W.Y. N.W.Y. 32.0  N.E.Y. N.W.Y. 8.0  S.W.Y. N.W.Y. 4.0  S.E.Y. N.W.Y. C.5  25. 31E, 2 N.E.Y. N.E.Y. 4.0  Consider a special distribution parable short!  (a) Character of soil S.I.T. L.C.C.M.  (b) Kind of crope reised AIFGIFG Pasture  Tower or Mining Purposes—  9. (a) Total amount of power to be developed theorem theoretical horsepout  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in Characterists  (f) Is water to be returned to any stream?  (www. M.M.  (f) Is water to be returned to any stream?  (c) If so, name stream and locate point of return							
N.E.H. N.W.H. 8.0  S.W.H. N.W.H. 4.0  S.E.H. N.W.H. C.5  25 31E, 2 N.E.H. N.E.H. 4.0  total 121.5  (a) Character of soil. S.//t Loam.  (b) Kind of crope raised Alfalfa - Pasture  fower or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepon  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized for power sec. ft.  (d) The nature of the works by means of which the power is to be developed for sec.  (e) Such works to be located in according to the developed for sec.  (f) Is water to be returned to any stream? (Convention)  (g) If so, name stream and locate point of return for the secretary of the secretary for th	25	31E	,				
S.W.H. N.W.H. 4.0  S.E.H. N.W.H. 0.5  25 31E, 2 N.E.H. N.E.H. 4.0  total 121.5  (a) Character of soil S.I.T. Learn.  (b) Kind of crope raised A.I.S. a.I.S. C.							
(a) Character of soil Silt Loam  (b) Kind of crope raised Alfalfa - Pasture  (a) Total amount of power to be developed theoretical horsepon  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in acquired substituted for the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works to be located in acquired substitutes for the works to be located in acquired substitutes for the works to be returned to any stream?  (It was well for the works for the wor	· ·						
(a) Character of soil Sulf Louin  (b) Kind of crope resised Alfalfa - Pasture  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized Simulation  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in Gland makeholian  (f) Is water to be returned to any stream?  (It was Harington)	·						
(a) Character of soil	25	31 E.	2				
(a) Character of soil Silt Loam  (b) Kind of crope raised Alfalfa - Pasture  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepon  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in Grand which the power is to be developed.  (f) Is water to be returned to any stream?  (Ten or Ho)  (Ten or Ho)  (It so, name stream and locate point of return				11. 2.5 7		,,,,	
(a) Character of soil Silt Loans  (b) Kind of crope reised Alfalfa - Pasture  ower or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepon  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in Grand which the power is to be developed.  (f) Is water to be returned to any stream?  (Ten or Ho)  (Ten or Ho)  (III so, name stream and locate point of return				tot	-a1	121.5	
(b) Kind of crops raised Alfalfa - Pasture  ower or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepor  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in General madriday.  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return							
(b) Kind of crops raised Alfalfa - Pasture  ower or Mining Purposes—  9. (a) Total amount of power to be developed			(M more spe	ee required, attack coperate shoot)	<u> </u>		
(a) Total amount of power to be developed							
9. (a) Total amount of power to be developed theoretical horsepot  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized			! <i></i>	1 <b>4</b> 41/10 - 1	4500	re	
(b) Quantity of water to be used for powersec. ft.  (c) Total fall to be utilized	•	-	wer to be de	eveloped		theoretical hors	enor
(c) Total fall to be utilized				-			
(d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in			•	• ',		,	
(e) Such works to be located in			•			malanad	
(e) Such works to be located in	,-, 4,			,	•		
(f) Is water to be returned to any stream?(Go or No)  (g) If so, name stream and locate point of return	(e) S						
(f) Is water to be returned to any stream?(Fig. or No.)  (g) If so, name stream and locate point of return						oj sec	
(g) If so, name stream and locate point of return			<del>-</del>				
<b>C</b> ee <b>—</b>							

delgal or Demostic Supply—		29261
M. (b) To supply the city of		
Chairly, knothing is present p	·	
(b) If for domestic was state number of far	milies to be supplied	**************************************
		- () - ()
11. Belimeted cost of proposed world, \$	*	• • • • • • • • • • • • • • • • • • •
12. Construction work will begin on or before		·····
12. Construction work will be completed on or		
14. The water will be completely applied to the p	proposed use on or before	7/25/64
	B.a. Lou	g and the state of
	***************************************	
Remarks: A portable	irrigation.	sprinkler
system will be used	from an	underground
rock filled sump.	, water be	ing
supplied by said sp		•
described.	<i>-</i>	
		····
_	<del>                                      </del>	
	***************************************	
	<del></del>	,
	***************************************	·
······································		<b>%</b> 0· ,
	, <del></del>	
TATE OF OREGON,		•
County of Marion,	*	•
This is to certify that I have examined the fo	regoing application, toget	her with the accompan
aps and data, and return the same for	~	
<u> </u>	~·····································	
In order to retain its priority, this application	must be returned to the S	State Engineer, with cor
ons on or before	<b>19</b>	
WITNESS my hand thisday of	· .	19
		•
		· ·

## STATE OF OREGON,

County of Marion

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

SUBJECT The	• • • • • • • • • • • • • • • • • • •	ted is limited to the c	imount of w	pater which can be applied to beneficial	use
end shall n	ot exceed 0.	24 cubic feet 1	per second n	neasured at the point of diversion from	the
				users, from a spring	
				ation and supplemental irrigation	
		-			
				/40th of one cubic foot	
				be further limited to a diversion	
		······································		acre irrigated during the irriga	
***************************************		······		right allowed herein shall be lim	
•••••••••••••••••••••••••••••••••••••••		·	5.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	herein; and is subject to the	
***************************************				ces Board on February 13, 1964 u	nder
*****************					
				ny be ordered by the proper state officer.	****
				December 9, 1963	
				April 1, 1965 and	
				ompleted on or before October 1, 1966	
-	-			shall be made on or before October 1, 19	67
WI	TNESS my hand t	this 1st da	y of	April , 19 64	
		•		ele Z-ville	
	•		-	•	
		1 2 £ 1	1	8	
	. Of	orego Orego		61 From months	
را ا	VIE	setved llem,			: •
% /		1 8 3 4	•	1944 et	
929	HE ST				
3929 29261	IMIT TE THE !	as first		ετ	
m No. 3929 . 29261	PRIATE THE S S OF THE ST OF OREGON	nt was first 8 Engineer al lay of Wo'clock	icant:	11 1, 19 ook No. 22 22 22 22 22 22 22 22 22 22 22 22 22	
lication No. 39299 ut No. 29261	PERMIT PROPRIATE THE I	trument was first State Engineer at  Aay of	applicant:	April 1, 1964 d in book No. 299, page 299,	
Application No. 39292 Permit No. 2926/	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, on the OC day of DECEMBE.	Returned to applicant:	Approved: April 1, 1964 Recorded in book No. 62 Permits on page CHRIS L. MULE.	