

## \*APPLICATION FOR PERMIT

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

I,	Gordon S.	Aman			
of	335 S. Mai	$n$ $\mathcal{D}_{i,t}$	me or applicant)	•	
	(waiting addre	206)	<i>(</i>		
State of	Oregon	, do he	reby make application	n for a permit	to appropriate the
following de	escribed public wate	ers of the State of O	regon, SUBJECT TO	EXISTING R	IGHTS:
``T£ 41					
15 the	applicant is a corpo	ration, give date an	d place of incorporati	юп	1
m			·	• • • • • • • • • • • • • • • • • • • •	
1. Th	e source of the prop	osed appropriation is	Abiqua		
	,		utary ofPu		
2. Th	e amount of water i	which the applicant i	ntends to apply to ber	neficial use is	117
cubic feet pe	er second		sed from more than one source,		
			Invioation	n '	
3. 1n	ie use to which the t	bater is to be applied	(Irrigation, power, mi	ning, manufacturing	, domestic supplies, etc.)
·		· · · · · · · · · · · · · · · · · · ·			
4. Th	ne point of diversion	is located 1925	ft. 5 and 247	25 ft. E	from the 5/4 S
				⟨ <b>Ξ</b> . or ₩.	
сотпет ој		(8	ection or subdivision)	••••••	*
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					N. B.
				Age of the second secon	A STATE OF S
***************************************		(If preferable, give distance	and bearing to section corner)	•	
*	/18 there to more the	n one point of diversion seeb	must be described. Use separat	a sheet if managery	
heina withir	n the SW = Of	the KW +	of Sec.	<b>2</b> L	Tp. 6 S
4	(G	ive smallest legal subdivision	A MILLER AND		(N. or S.)
(E. OF W.	, W. M., in the co	ounty of Mario			
5. Th	re Dit	Ch	to be .	) > (c	mile +
in length to	erminatina in the	WWW.	(SW <sup>1</sup> 4 of Sec	14	To 63
<u>.</u>		4	•	•	
R(E. or	M., the	proposed location b	eing shown throughou	t on the accon	ipanying map.
*	Section 18	DESCRIPTI	ON OF WORKS		
Diversion <b>V</b>	Vorks—		, , ,	<b>*</b>	
6. (a	) Height of dam	feet,	length on top	fee	et, length at botton
2.1.1	fact: material	to he weed and char	noter of construction	er van Armen	
****************	jeet, naterat	to be used and chare	ucter of construction	<b>(L</b>	oose rock, concrete, masonry
rock and brush,	timber crib, etc., wasteway ov	ver or around dam)			-
-			(Timber, concrete, etc., numb		
		4 - 4	(Timber, concrete, etc., numb		ngs)
w				•	
(c) I	f water is to be pum	iped give general de	scription	(Size and type of	pump)
•			•		
	(Size and	i type of engine or motor to be	used, total head water is to be	lifted, etc.)	
	***************************************	, ; . 			

<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 water feet; grade feet; depth of water line)  feet; width on bottom feet; depth of water fine)  feet; width on bottom feet; depth of water fine; feet; depth of water feet; depth of water feet; depth of water feet; depth of water fine; deficient fine; size at intake, fin.; size at intake, fin.; size at intake, fin.; size at intake, fin.; difference in elevation between fine; size at place of use fine; depth of of area to be irrigated, or place of use fine;	uyute. At nead	yaie. Wiain on	water i	ine)	jeei, widin on oot
(b) At miles from headgate: width on top (at water line)  feet; width on bottom feet; depth of water feet feet; depth of water feet; depth of water feet fall per one thousand feet.  (c) Length of pipe, fet; size at intake, in; size at miles fin; difference in elevation between and place of use, ft. Is grade uniform? Estimated capative sec. ft.  8. Location of area to be irrigated, or place of use  Township section of area to be irrigated, or place of use  Township section of area to be irrigated, or place of use  Surface of the irrigated of the		eet; depth of w	oater	feet; grade	feet fall per
feet; width on bottom feet; depth of water feet fall per one thousand feet.  (c) Length of pipe, feet fall per one thousand feet.  (c) Length of pipe, feet; size at intake, in; size at minake in; size at minake in; size at least of use in; difference in elevation betu whe and place of use, ft. Is grade uniform?  Sec. ft.  8. Location of area to be irrigated, or place of use  Township remains whether the section for the section	(b) At		miles from hea	dgate: width on top (at water	· line)
de	f	eet; width on b	ottom	feet; depth of w	ater f
(c) Length of pipe, ft.; size at intake, in.; size at minimake in.; difference in elevation between the and place of use, ft. Is grade uniform?  Sec. ft.  8. Location of area to be irrigated, or place of use  Township stream of the irrigated, or place of use  Township the interest of the irrigated of the irriga					
in intake in., size at place of use in.; difference in elevation between the and place of use, ft. Is grade uniform? Estimated capacity sec. ft.  8. Location of area to be irrigated, or place of use  Township Shorting Gestion Forty-acre Tract Number Acres to Be irrigated from a book without in brothing Gestion Forty-acre Tract Number Acres to Be irrigated from a book of the first				•	
Sec. ft.  8. Location of area to be irrigated, or place of use				•	
Sec. ft.  8. Location of area to be irrigated, or place of use  Township.  To	m intake	in.;	size at place of	use in.; dif	ference in elevation betw
8. Location of area to be irrigated, or place of use  Township   Sature   Section   Fort-acre Tract   Number Acres To Be Irrigated	ike and place o	of use,	ft. Is	grade uniform?	Estimated capac
Township Performs Section Forty-acre Tract Number Acres To Be Irrigated Willowskin Section Protection Foods 14 Swilly New 3.3  Swilly New 14 Swilly 3.3  Swilly New 14 Swilly 4.7  Set Now 14 Swilly 5.8  Set Swilly 5.8  Set Swilly 5.8  Set Swilly 5.8  Set Swilly 5.9  Swill Set 27.9  Swill Set 4 24.0  13.6  11.6  (a) Character of soil Chehalls slitty clay leam (b) Kind of crops raised Sugar beat seed, field crops  wer or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepo  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized (19.6 Swill Sec. 19.6 Swill Swill Sec. 19.6 Swill Sec. 19.6 Swill Sec. 19.6 Swill Swill Sec. 19.6 Swill Swill Sec. 19.6 Swill Swill Swill Sec. 19.6 Swill		•			
San	8. Location		rrigated, or pla	ce of use	
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(If more space required, attach separate abset)  (a) Character of soil		, s	ì	SWALL WON	4.7
(If more space required, ettach separate sheet)  (a) Character of soil	4	., , , ,	;		6. (
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(a) Character of soil		.,	4.		136.5
(a) Character of soil				art of the	1/6,3
(a) Character of soil	· ·		,	•	
(a) Character of soil				t i j	
(b) Kind of crops raised	(a) Cha	racter of soil	-		
9. (a) Total amount of power to be developed		•			ns
9. (a) Total amount of power to be developed theoretical horsepo  (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			aSugar	GAN BOOM TIGIN CIO	<u> </u>
(b) Quantity of water to be used for power		-	nner to he dene	loned	theoretical horseno
(c) Total fall to be utilized		•			· · · · · · · · · · · · · · · · · · ·
(d) The nature of the works by means of which the power is to be developed					:. <b>ft.</b>
(e) Such works, to be located in	(c) Total	ıl fall to be util	ized	(Head)	
(e) Such works to be located in	(d) The	nature of the u	vorks by means	of which the power is to be	developed
(f) Is water to be returned to any stream? (Yes or No)  (g) If so, name stream and locate point of return				***************************************	
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(f) Is water to be returned to any stream?(Yes or No)  (g) If so, name stream and locate point of return					
(g) If so, name stream and locate point of return		-		• ,	
	(f) Is u	vater to be retu	rned to any stre		to the first of the second
, Sec, Tp, R, V. (No. E. ar W.)			and locate poi	nt of return	
\no. n. or s.) (no. e. or w.)	(g) If s	o, name siream	por		

10.	(a) To supply the city	, of					31793
	(Name of)	inty, havin	g a present po	pulation of			
nd an a	(Name of) estimated population of .						
iu un e				•	•		
	(b) If for domestic u	se state n	umber of fam	ilies to be su	pplied	: احد مو	•
# # **** ###:	**************************************	(Answer	questions 11, 42, 13,	and 14 in all cases)		_	
<b>11.</b>	Estimated cost of prop	osed work	8, \$		1 .	The second	
12.	Construction work wi	ll begin on	or before				``
	Construction work wi						
14.	The water will be com	pietely ap	pued to the pr	oposea use oi	i or before		
	·			91 1			) DE O V D O O O O O O O O O O O O O O O O
	•	. , .	•	Dordon	(Signature o	f applicant)	
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? <i>T</i>	OF OREGON, )	•					
	nty of Marion, ss.						
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naps a	nd data, and return the	same for .	<b></b>			······································	•••••
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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:

***************************************	•••••••••••••••••	,	***************************************	***************************************
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The use to which t	his water is to be app	olied isirriga	tion	
		,		······································
		***************************************		***************************************
If for irrigation, th	is appropriation shall	l he limited to	1/80th	of one cubic foot
			, •	
	or each acre irrigated			
toexceed22ac	refeetperacre.	.for.each acre	irrigated durin	g-the-irrigation
sonofeachyear		***************************************		
		4	••••••	·
	•			
garan da da wasan kata kata kata kata kata kata kata ka	Sagar ang Antanag ay some la ta ya agin la sagar ta ga an agin la sagar ta ga an agin la sagar ta ga an agin l Sagar ang Antanag ay some la ta ya agin la sagar la sagar ta ga an agin la sagar ta ga an agin la sagar ta ga	A ST COMPANY OF THE STATE OF TH	The same of the sa	ده سفاه مهاره مهايي في سعائده و الإنهاية
	Sagar Long Assaulting (1999) - A to the control of		7.00	
			7.	······································
			***************************************	
shall he subject to su	ich reasonable rotatio	n evictom as mavi	he ordered hu the m	oner state officer
,	4.9			oper source officer.
The priority date o	of this permit is	, July	<u>۱۷۵۹ و ۲۸</u>	***************************************
			April 11, 1968	and sh

This instrument was first received in the

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Permit No.

office of the State Engineer at Salem, Oregon

R

on the

Returned to applicant:

page 38211.

Drainage Basin No.

MHEELER STATE ENGINEER

CHRIS L.

Recorded in book No.

Permits on page