

## APPLICATION FOR PERSON

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

I, G. S. Miller (Floor of againm)	***************************************
Noute 3, Corvellis	
Or egen do hereby make applicati	ion for a permit to appropriate the
Mouning described public waters of the State of Oregon, SUBJECT To	
If the applicant is a corporation, give date and place of incorpora	ition
	<del></del>
1. The source of the proposed appropriation is Winkle Lake,	a slough in the Willamette
River bottes , a tributary of	
2. The amount of water which the applicant intends to apply to b	
리 중점 최고 교	renegative was to manner with the second
ibic feet per second. (If weller is to be used from more than one sour	ve, give quantity from each)
**3. The use to which the water is to be applied is	ntion mining, manufacturing, domestic supplies, etc.)
N. C.	
4 Who mains of dimension to learned 2596. 1 to S. and 55	25.7 ft W from the
4. The point of diversion is located 2586.1 ft. S. and 35	(E. or W.)
orner ofcosmon_corner Sec, 15, 14, 25, 24	••••••••••••••••••••••••••••••••••••••
•	
(M preferable, give distance and bearing to section corn	er)
(If there is more than one point of diversion, each must be described. Use supr	arate sheet if necessary)
eing within the SEC (Give smallest legal subdivision) of Sec.	23 , Tp. 13S
5W Benton	
(E. er W.) delivery pipe line to be appoximately 3,000	to the edge of the area
5. The covered by the permit to b	(Miles or feet)
n length, terminating in the	
W. M. the proposed location being shown through	out on the accompanying map.
(E. or W.)	
DESCRIPTION OF WORKS	
hiversion Works—  6. (a) Height of dam feet, length on top	feet length at hotton
feet; material to be used and character of construction	Loose rock, concrete, masoni
nek and brush, timber crib, etc., wasteway over or around dam)	······································
(b) Description of headgate	<del>-</del>
	umber and size of openings)
(c) If water is to be pumped give general description30 h.	(Size and type of pump)
and matching centrifugel pump will be used at pu	resent. Larger equipment
may be installed in the future for use on this a	
to be irrigated.	

\*A disserent form of application is provided where storage works are contemplated.

\*\*Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Bydroelectric-Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

	The second second second second		The state of the s	d in size, stating miles from
www.d feet			•	feet fall per on
(b) At		niles from headg	ate: width on top (at water	r line)
The second secon	feet; width on bo	ttom	feet; depth of w	ater. feet
ide	jeet fall	per one thousand	l feet.	<u></u>
(c) Lengti	of pipe	pproximately ft.; size	5,000° varying from 6 at intake,	in.; size at
m intake	in.; s	size at place of u	se in.; dif	ference in elevation betwee
	of use, 0-5		•	Estimated capacity
1.5		· · · · · · · · · · · · · · · · · · ·		
- 1 t	n of area to be ir	rigated, or place	of use	
Townskip	Range R. or W. of Whitemoths Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
136 .	51	24	North North	30
. 1 <i>7</i> 0 :	3W	- 24	SWI NWI	23
				The state of the s
*	-		NW SW SW S	16
	* * * * * * * * * * * * * * * * * * * *	23	NET NET	1
	-	•	SET NET	11
•		*	NET SET	19
		·		+
	V			
			:	
,			•	
		(If more space req	uired, attach separate sheet)	
	. •			
		d legume s	eeds, forage, horticu	iture
Power or Minir		aanan ta ba damal	on and	theoretical horsepou
•	• '	•	•	
	**		wer , s	sec. jt.
			(Head)	
(d) 1	The nature of the	works by means	of which the power is to b	e developed
ستتنفذ بتدست			······································	
(e) S	Such works to be	located in	(Legal subdivision)	of Sec.
	, R			
			am?(Yes or No)	
			(Yes or No)	
e e	•			
			•	, R. , W. (No E or W.)

scipal or Domestic Supply-				28069
·M. (6) To supply the day of			<u> </u>	ningage y anggalajan madifi i wilan aliifi wa ke ke ke ya da aliin
	leving a procent	Address of		
			, g., p	44. <b></b>
		& Danne		
(b) If for domestic was ste	de number of f	unilles to be su	sppliéd	·····
		THE REAL PROPERTY.		
IL Estimated cost of proposed e	works, \$6.000.0	0		
12. Construction work will beg		45.94.	18 Started	
13. Construction work will be	4.0			3
			and the second second	
14. The water will be complete	ly applied to the	proposed use o	on or before Fall	T 1302 OL 1304
		•		· •
		Clarit	E. Willy	
		***************************************		, t
Remarks: Irrigation on	this form is	planned ca	a retational	basis. Water
en la esta de la filla en la propiación de la compa				
ill be utilized when land				
orticulture crops and occa	sionally oth	m field cro	ps. This app	lication is one
f three filed todate, App	woximately 70	00 acres are	involved in	the three filed
	4	***************************************	· ·	
***************************************			•	
			·····	
		······································		
•				
			•	
			•••••••••••	
			·	
ATE OF OREGON,			•	
County of Marion,				-
This is to certify that I have	a aramined the	foregoing annli	ication together	with the accompan
	,			
ips and data, and return the sam	ie for		<u></u>	
			• · · · · · · · · · · · · · · · · · · ·	
In order to retain its priorit	y, this application	on must be retu	irned to the State	Engineer, with co
		, 19	•	
ns on or before				
ons on or before				
	*			**
witness my hand this	*		· ·	19
	*			<b>, 19</b>

## 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:

	equivalent in case to which this we	e of rotation i	vith other wa	ter users, from	winkle Lai	cersion from the
second or its e	rigation, this app quivalent for eac exceed 2½ acre	h acre irrigate	d and sha	ll be furth	er limited to	me cubic foot per a diversion the irrigation
season of e	_	/ 				
The pri	nubject to such re iority date of this construction wo	permit is		May 17,	, 1962	state officer.  and shall
Comple	prosecuted with ete application of ESS my hand thi	the water to t		se shall be nu		October 1, 19 65
Application No.	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 $IIA$ day of $MA$	1962, at fiee o'clock. A. M. Returned to applicant:	Approved:	Recorded in book No. 77 of Permits on page ZSOGS	CHAIS I. «Bir.I&B state enounen Drainage Basin No. 2 page TLARC Fees