

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

1, Reinhold Wahl
of Star Route Newberg
State of Dreg on make application 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
1. The source of the proposed appropriation is unnamed stream (Name of stream) (trib Skookum Lake), a tributary of Willamette River
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. (If water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied is
312 S SN/
4. The point of diversion is located $\frac{310}{10}$ ft. and ft. from the
4. The point of diversion is located 310 ft. 5 and ft. (E or W.) from the 5W corner of 500 33, 735, R2W-NM. (Section or subdivision)
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the NE'14NE'14 of Sec. 5, Tp. 45. (Give smallest legal subdivision)
R. 2 W., W. M., in the county of Marian
5. The Pipe (Main ditch, canal or pipe line) to be 600 xx
5. The Pipe in to be 600 xx in length, terminating in the (Smallest legal subdivision) to be (Miles or feet) (N. or S.)
R 2
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam See Fes App. feet, length on top feet, length at bottom
feet; material to be used and character of construction
rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate
(c) If water is to be pumped give general description 2 15 (Size and type of pump) 7.5 H Clev. 17.66 Size and type of engine or motor to be used, total head water, to be lifted, etc.
20 Size and type of engine or motor to be used, total head water a to be lifted, etc.

^{*}A different form of application is provided where storage works are contemplated.

Canal System or				
7. (a) Git	e dimensions a	t each point	of canal where materially chan	ged in size, stating miles from
			iter line)	
thousand feet.	feet; depth of	water	feet; grade	feet fall per one
			n headgate: width on top (at wat	
••••••	feet; width on l	bottom	feet; depth of	unatan
grade				water jeet
			ft.; size at intake,	
			ce of use in.; di	
intake and place	of use,	fi	t. Is grade uniform?	Estimated capacity
••••	sec. ft.			
8. Locatio	n of area to be	i rr igated, o1	place of use	
Township	E. or W. of Williamette Meridian	Section	Porty-scre Tract	Number Acres To Be Irrigated
35	2 W	_32	5E14 SE 114	14.5
		_33	3W145W14	15.
45	2W	4	NW 14 NW 14	10.
		5	NE "4 NE "4	.5
		Andrew Commencer		
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annual and the second of the s				

	Manager Anna residence in companion of residence in America and America and			A STANDARD MAN OF A STANDARD S
The state of the s				
(a) Charac	ter of soil		ace required, attach separate sheet)	
	-		berg	
	f crops raised	pa	sture 4 gra	7 / M
Power or Mining 9. (a) Tota	Purposes— al amount of po	ever to be d	onalou a J	
			•	, theoretical horsepower.
	intity of water t		or power se	c. ft.
	al fall to be util		feet.	
(d) The	nature of the u	orks by me	ans of which the power is to be o	developed
	e e e			
(e) Such	h works to be lo	cated in	(Legal subdivision)	of Sec.
[p. (No. N. or S.)	, R (No. E	or W.)		
(f) Is u		•	stream?	
			(Yes or No) point of return	
		Sec.	, T p.	, R, W. M.
(h) The	use to which po	ower is to he	(No. N. or S)	(No. E. or W.)
	•		· · · · · · · · · · · · · · · · · · ·	

(i) The nature of the mines to be served

Beginning at a point 12.71 chains North and South 81 degrees of West 13.19 Chains and North 44'328 West 2.31 Chains and North 42'32' West 9.35 Chains and North 72°30' East 15.33 Chains from the Southwest corner of Section 33 Township 3 South, Range 2 West of the Willamette meridian, there North 1°20' West 14.19 Chains: there South 66° East 1.63 Chains, thence South 1°20' East 13. 05 Chains; thence South 72°#0' West 1.56 Chains, to the place of beginning; the Southwest corner of this tract is marked with an Iron gas pipe, situated in the county of Marion, State of Oregon.

Beginning at a point North 41° West 20.85 chains from a plow share set in the ground on the section line 4.80 chains South of the Northwest corner of section 4 and Northeast corner of section 5, Township 45, Range 2 West Of the Willamette Meridian, from which an ash tree six inches in diameter bears South 2° East 102 links, a willow 8 inches in diameter bears North 45° East 13 links; thence North 44° 32' West 2.31 chains; thence North41° 20' West 9.35 chains: thence North 72°30' East 16.89 chains; thence North 1° 20' West 13.05 chains; thence South 66°00' East 13.62 chains; thence South 8° 10' East 17.91 chains; thence South 81° 09' West 23.27 chains to the place of beginning, Situated in the county of Marion, State of Oregon.

Beginning at a point 4.8 chains S of the SW corner of Sect. 33 T 38 R 2W of the Willamette meridian, thence N 41 15! A slong the Westerly line of the Etienne Lucien donation lend claim 10.85 chains to a wint; thence n 81°9! E 23.27 chains to a point; thence S 8°8! E25.79 chains to a point; thence W 1.51 chains to a point; thence S 6.99 chains to a point; thence W 11.65 chains to a point; thence N 13.23 chains to the place of beginning, containing 48.003 acres, all in Sects. 4 and 5 T45 R 2W- and Sects. 32 and 23 T 35 R 1% of the Willamette Meridian

20. (a) To supply the city of	
County, having	a present population of
nd an estimated population of	in 19
(b) If for domestic use state num	nber of families to be supplied
, (America qu	portions 11, 12, 13, and 14 in all eases)
11. Estimated cost of proposed works,	13500 00
12. Construction work will begin on a	or before 1 year from approval a
	eted on or before 2. je. s
	lied to the proposed use on or before.
11. 11th water will be completely appr	appraval date
	Reinhold Wahl
Remarks:	
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STATE OF OREGON,	
County of Marion,	
This is to certify that I have examinate	ned the foregoing application, together with the accompanying
maps and data, and return the same for	
In order to retain its priority, this	application must be returned to the State Engineer, with correc-
tions on or before	
WITNESS my hand this	day of

STATE OF OREGON,

County of Marion,

} **22.**

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

SUBJECT !	TO EXISTING RIGI	ITS and the	following	limitatio	ns and c	onditio	me:			
The 1	right herein granted	is limited to	the amou	int of wa	ter whic	h can	be appli	ed to ben	eficial u	se
and shall ne	ot exceedQ.50	cubic	feet per s	econd m	easured (at the	point of	diversion	from t	he
stream, or i	its equivalent in cas	of rotation	with othe	r water	users, fr	oman	iurnan	el strek	m and	**
reservoir	s to be construc	ted under	Auplicat	ion No.	1-2522	25 , Pe	ermit N	o. 2 -121	ļ.	
The	use to which this wa	ter is to be a	pplied is	irris	ation	••••••••••••••••••••••••••••••••••••••			•	
•			······································							
If for	r irrigation, this appr	opriation sh	all be limi	ited to	_1/80t	h		of one cul	bic foot p	per
second .or.	its equivalent f	or each ac	re irris	zited fi	on dir	ecti	Lina	shall	للاهمة لكراسه وا	iin ii
limited t	o a diversion of	not to ex	coed 21	.acrefe	et per	acre.	for ea	ich acru.	irri	.1
during th	ne irrigation sea	son of eac	h year	from.di	ect fl	owa.m	1.stor	e.fron		:51e
to be cor	nstructed under I	Permit No.	R- 1214		· • • • • • • • • • • • • • • • • • • •			,,		
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•										
	be subject to such re								officer.	
	priority date of this									
	ual construction wor									
	be prosecuted with									
	J. 1. 1. 1. 1	• • • • • • • • • • • • • • • • • • • •								
	nplete application of	the water t	o the proj	posed use	shall be	made	on or be	fore		
	1, 1975.	*****								
	TNESS my hand thi	s. 31st.	day of	f				9-2		·
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Perr	nits for power development (ire subject to the	payment of a	annual fees a	s provided	in section	as 1 and 2,	chapter 74, C	regon Laws	s 19 33 .
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2.5	RMIT IATE THE PU SF THE STAT OREGON District No.	firs eer o	 K	:	ceiv		199	2051: STRICKLIN	્રી ∴્ક્ર	
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App Peri	N W	is in: of th	, at	ned 1	cted	ved	cord	its o	tage	Paid
	TC	Thi fice	n the	etur	отте	ppro		erm)rain	ees
Application No. Permit No.		This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the //** day of 19 5.1, at ./: &Q. o'clock	Returned to applicant	Corrected application received:	Approved:	March 31, 1952 Recorded in book No.	Permits on page	• Drainage Basin No.	Fees Paid . If I