## \*APPLICATION FOR PERMIT

CERTIFICATE NO. 38607

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

I,#	ill A. Lind	(Name of applica		***************************************
Box 62	7 North Plains.	Oregon 97133		
tata of	(Malling address) Onegon	do honobu mal	eo ammiliantion fo	r a permit to appropriate the
			٠	•
ollowing de	scribed public waters o	of the State of Oregon, ST	IBJECT TO EXI	STING RIGHTS:
If the	applicant is a corporati	ion, give date and place o	f incorporation	
1. The	e source of the proposed	d appropriation is Unnar	ned surface r	unoff from unnamed
drainag	e way and reservoi	r, a tributary of		ζ
2. The	e amount of water whic	h the applicant intends to	apply to benefic	ial use is
ubic feet pe	r secondmaximum o	r 0.32 cls average pe (if water is to be used from more	er year.	unanifer from each
		mis to be smalled in Tri	rigation	
<b>0.</b> 2		(Irr	igation, power, mining, 1	manufacturing, domestic supplies, etc.)
••••••	•		***************************************	***************************************
4. The	e point of diversion is l	located 900 At N	200285° 10')	(E. or W.)
rner of	U, Jackson DLC ne	ar section corner 35-	-36 T.2N R3W	and 2-1 TIN R3W.
. ;		(Section of State	14161011)	, * <u>1.</u>
		Sik year		5 <b>*</b> 275
		· · · \	,	y•s -
	( <b>1</b> 1)	preferable, give distance and bearing t	o section corner)	
The point	of diversion	point of diversion, each must be descr	ibed. Use separate shee	t if necessary)
eina within	•	4, N.W. 1/4	=	
	(Give sm	nallest legal subdivision)		(N. or 8.)
(E. or W.)	, W. M., in the count	y ofWashington	••••••	• . ••
5. The	N/A		to be	780-2 - 4-A
lanath tar	(Main di	ten, canal or pipe line)	of Soc	(Miles or feet), Tp, (N. or S.)
i tengin, ten	minuing in the	(Smallest legal subdivision)	Uj Dec	(N. or S.)
(E. or V	, W. M., the proj	posed location being show	n throughout on	the accompanying map.
		DESCRIPTION OF V	NOBRG	
Diversion W		DESCRIPTION OF V	IORES	
•		I feet, length or	ı top952	feet, length at bottom
approx. 3	feet; material to b	e used and character of co	nstruction COmp	acted native clay and i
earth fil	l. Earth (clay) a	mxiliary spillway cl	ear of dam pl	(Loose rock, concrete, masonry, us 18" drop inlet pipe
		Submerged, screened	inlet on sun	ction pipe to pump.
•••••			•••••••••••••••••••••••••••••••••••••••	,
(c) If	water is to be pumped	give general description	One 40 H.P.	centrifugal 600 G.P.M.
at 165' T	D.H., O* suction (Size and type	35' discharge lift s' of engine or motor to be used, total he	tationary pum	p, electric powered to
80 sprink	lers 7.5 gpm/each			

A different form of application is provided where storage works are contemplated.

Canal System or F	-			32205		
7. (a) Give	e dimensions at	each point of o	canal where materially changed	l in size, stating miles from		
headgate. At headgate: width on top (at water line) None feet; width on botton						
thousand feet.			feet; gradeadgate: width on top (at water			
	feet; width on b	oottom	feet; depth of wa	ter feet;		
grade	feet fal	l per one thous	sand feet. [] > [] wijng   w. mua.	· ·		
(c) Length	of pipe,520	00 ft.;	size at intake,	n.; size at <u>1200</u> ft.		
from intake	6 in.,	; size at place o	f usein.; diffe	erence in elevation between		
intake and place	of use, Max	• 35 ft. Is	grade uniform?yes	Estimated capacity,		
1.35	sec. ft.	·		•		
		irrigated, or pl	ace of use			
Township North or South	Range E. or W. of Williamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated		
1N	3W	11	NWK, NWK	25.4		
1N	3W	1	NE¼, NW¼	36.3		
1N	3W	<b>1</b> <sup>1/()</sup>	SW4, NW4	9.1		
1N	3W	1	SE¼, NW¼	14.5		
1N	3W	11	NWA, NEX	0.5		
1N		. 2	NEX, NEX	1.8		
2N	3w	35	SEX, SEX	6.0		
2N	3W	36	SWX, SWX	4.4		
2N ·	3W .	× 36 ₩	SE¼, SW¼	0.4		
·	`	,	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	* ***		
,			TOTAL	98.4		
	<u> </u>		the state of the s			
	•	Clay	; e.g. strawberries, bear	ns, corn.		
Power or Mining	-	· .	The Person Name			
			elopedNone			
			oowet sec.	ft.		
(c) Tot	al fall to be uti	llized	(Keed)			
(d) The	e nature of the	works by mean	is of which the power is to be d	eveloped		
*						
			(Legal subdivision)	of Sec,		
Tp(No. N. or S.				•		
(f) Is 1	water to be reti	irned to any st	ream?(Yes or No)	•		
(g) If :	so, name stream	n and locate po	int of return			
***************************************		, Sec	, Tp(No. N. or S.)	, R, W. M.		
			applied is			
(i) Th	e nature of the	mines to be ser	ved	3,2,3		

JUL 19 1967

STATE ENCINEER
SALEM OREGON

CHRIS L. WHEELER

By Garry W. Lewis Land Assistant

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:

;	The right herein granted is limited to the amount of water which can be applied to beneficial use
and sh	all not exceed
stream	, or its equivalent in case of rotation with other water users, from an unnamed drainage way
and.	reservoir to be constructed under application No. R-43619, permit No. R-4913
	The use to which this water is to be applied isirrigation
	If for irrigation, this appropriation shall be limited to
to.a.	diversion of not to exceed 2 acre feet per acre for each acre irrigated during
the i	rrigation.season.of.each.year.from.direct.flow.and.storage.from.reservoirtobe
const	ructed under permit No. R-4913
	- -
*******	
	the state of the s
and sh	all be subject to such reasonable rotation system as may be ordered by the proper state officer.
	The priority date of this permit is
•	Actual construction work shall begin on or beforeJuly 31, 1968 and shall
therea	fter be prosecuted with reasonable diligence and be completed on or before October 1, 1969
(	Complete application of the water to the proposed use shall be made on or before October 1, 19.70
,	WITNESS my hand this31st day ofJuly, 1967
	eks Lalader
	STATE ENGINEER

This instrument was first received in the

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE

PERMIT

OF OREGON

office of the State Engineer at Salem, Oregon,

on the 1946, day of May

M.

1967, at . 8:00 o'clock . A

Returned to applicant:

Z

Application No. 43620

Permit No. 32205

Approved:

July 21, 1967

Recorded in book No.

Permits on page
CHRIS L. WHEELER

STATE ENGINER

CHRIS L. WHEELER

STATE ENGINER

Frees

S. 35

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