CERTIFICATE 1.0. 15/28

* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

Oregon escribed publice applicant is the source of the amount of the er second.	c waters of th a corporation, the proposed a	e State of C give date of ppropriation , a trib he applican	ereby make Dregon, SUB and place of is outary of t intends to	, County application BJECT TO incorpore Mill C Yamhil apply to	on for a position ation	permit to a	
Oregon escribed publice applicant is the source of the amount of the er second.	c waters of th a corporation, he proposed a water which t	e State of C give date a ppropriation , a trib he applican	ereby make Dregon, SUB and place of is outary of t intends to	application SJECT TO incorpore Mill Content of Yearhil apply to	on for a position ation	permit to a	ppropriate the
escribed publice applicant is the source of the amount of the record.	c waters of th a corporation, he proposed a water which t	e State of C give date of ppropriation , a trib he applican	Oregon, SUB and place of is outary of t intends to	Mill C Yamhil	reek (Name o	ING RIGH	TS:
he source of the amount of the second.	a corporation, he proposed a water which t	ppropriation , a trib he applican	n is putary of t intends to	Mill C Yamhil apply to	reek (Name o 1 River	f stream)	
he source of the amount of the er second.	he proposed a water which t	ppropriation, a trib he applican water is to be use	n is outary of t intends to	Mill C Yemhil apply to	reek (Name o 1 River	f stream)	
he amount of eer second	water which t	he applican	outary oft intends to	Yamhil apply to	l River	,	
he amount of eer second	water which t	he applican	outary oft intends to	Yamhil apply to	l River	,	
he amount of eer secondhe use to whic	water which t	he applican	t intends to	apply to	benefici		
he use to whic							
he use to whic					rive auentity	from each)	
		to be apput	ed is I				
he point of dir			(Irriga	tion, power, n	nining, manu	facturing, domes	tic supplies, etc.)
		W., W. M.					
	(If prefe	rable, give distanc	ce and bearing to	section corner	······································		
in the	NW4 NW4 (Give smallest le	gal subdivision)	o	f Sec	9	, Tp	(N. or S.)
he	Pipe (Main ditch, c	anal or pipe line)	····	to be		1500 (Miles or fe	et)
	1	DESCRIPT	ON OF WO	ORKS			
Works—	No dam		•				
a) Height of d		fee	t, length on	top		feet, le	ngth at bottom
feet; mate	erial to be used	l and charac	eter of const	ruction		(Loose ro	ck, concrete, masonry
timber crib, etc., was	teway over or around	dam)					
Description of	headgate						
	_		(Timber, conc	rete, etc., nur	ber and size	of openings)	
If water is to	be pumped giv	ve general d	le s cription	1 <u>1</u> "	centrif (Size as	ugal 5 H	P. electric
35 ft. st							
******	(Pire and type of en	eme or motor to t	ve useu, wan nead	waver is w D	e mied, eic.)		
	Sec. 8 T. (If there is in the	(If there is more than one point in the NW1 NW1 NW1 (Give smallest le (Give smallest le (Main ditch, e erminating in the (Main ditch, e erminating in the (Sm.), W. M., the proposed w.) Norks— No dam (Sm.) No dam (Feet; material to be used timber crib, etc., wasteway over or around the county of the day at the crib, etc., wasteway over or around the crib, etc., etc., etc., etc., etc., etc., etc., etc.,	(If there is more than one point of diversion, each in the NW\frac{1}{4} \text{ NW\frac{1}{4}} NW\frac{	Sec. 8 T. 6 S., R. 6 W., W. M. (Section or subdiving the content of the content of diversion, each must be described in the NW1 NW1 NW1 Of Polk (Give smallest legal subdivision) W. M., in the county of Polk (Main ditch, canal or pipe line) W. M., the proposed location being shown to the proposed location being shown to the county of the pet; material to be used and character of constitution of the description of headgate (Timber, concentration) Description of headgate (Timber, concentration) If water is to be pumped give general description and first the concentration of the concentrat	Sec. 8 T. 6 S., R. 6 W., W. M. (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 separa in the NW1 NW2 (Give smallest legal subdivision) (Give smallest legal subdivision) (Give smallest legal subdivision) (Main ditch, canal or pipe line) erminating in the (Smallest legal subdivision) (Smallest legal subdivision) DESCRIPTION OF WORKS Works—No dam a) Height of dam feet, length on top feet; material to be used and character of construction feet; material to be used an	Sec. 8 T. 6 S., R. 6 W., W. M. (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 no in the NW	(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) in the NW

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

^{**} Applications for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydro-electric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon

Canal S	ystem or	Pipe	Line-
---------	----------	------	-------

_		_		feet; width on botton
feet; depth of water housand feet.		feet; grade	feet fall per on	
•		miles from h	eadgate: width on top (at wo	ater line)
	feet; width	on bottom	feet; depth of	water fee
ade		feet fall per one	thousand feet.	
(c) Lengt	h of pipe. 15	000 ft.	nain pipe : size at intake.	in.; size at f
				lifference in elevation betwee
				Estimated capacity
) g. p. m. spr		
	•		ace of use12	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
-		8	NE¼ NE¼	
	······		SEA NEA	11
	······			
		<u>' </u>	required, attach separate sheet)	·····
(a) Chara	icter of soil			
(b) Kind	of crops raised	A.	lfalfa	
ower or Mining	g Purposes—			
9. (a) To	tal amount of	power to be dev	eloped	theoretical horsepowe
(b) Q	iantity of wate	er to be used for	power	sec. ft.
(c) To	tal fall to be u	tilized	feet.	
			()	be developed
		_		-
(e) Su	ch works to be	e located in		of Sec
-		o. E. or W.)		
			ream?(Yes or No)	
				, R, W, W
(h) Th	ie use to which	n power is to be	applied is	
		······································		
/*\ m1	a matuma of the	minas to he nom		

STATE ENGINEER

Municipal or Domestic Supply—	4
10. (a) To supply the city of	
	ent population of
and an estimated population of	
(b) If for domestic use state number of	families to be supplied
(Answer questions 1)	, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$50	0.00
	e One year after approval
	or before Two years after approval
	the proposed use on or before Three years after
approval	the proposed use on or before
approvar	
	Wm. Rosenbalm (Signature of applicant)
Signed in the presence of us as witnesses:	
(1)(Name)	(Address of witness)
(2)(Name)	(Address of witness)
	,
	·
STATE OF OREGON, County of Marion	
County of Marion,	
This is to certify that I have examined the f	oregoing application, together with the accompanying
maps and data, and return the same for	
	······································
In order to retain its priority, this applic	ation must be returned to the State Engineer, with
corrections on or before	
WITNESS my hand this day	
way	-,

Application No	19275
Permit No	14869

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

	Division No District No
	This instrument was first received in the office of the State Engineer at Salem, Oregon
	on theday ofApril,
	194.1, at
	Returned to applicant:
	Corrected application received:
	Approved:
	June 12, 1941
	Recorded in book No36 of
	Permits on page 14869
	CHAS. E. STRICKLIN STATE ENGINEER
	Drainage Basin No. 2 Page 90-H
	Fees Paid \$9.50
STATE OF OREGON	PERMIT
County of Marion,	ss s
This is to certify the SUBJECT TO EXISTING	at I have examined the foregoing application and do hereby grant the same, RIGHTS and the following limitations and conditions:
The right herein gra	nted is limited to the amount of water which can be applied to beneficial use
and shall not exceed0	cubic feet per second measured at the point of diversion from the
stream, or its equivalent in	case of rotation with other water users, from
	s water is to be applied is
	appropriation shall be limited to1/80th of one cubic foot per ent for each acre irrigated and shall be further limited to a
diversion of not to ex	sceed $2\frac{1}{2}$ acre feet per acre for each acre irrigated during the
irrigation season of ϵ	each year,
and shall be subject to suc	h reasonable rotation system as may be ordered by the proper state officer.
The priority date of	this permit is April 16, 1941
Actual construction	work shall begin on or before June 12, 1942 and shall
thereafter be prosecuted u	oith reasonable diligence and be completed on or before
October 1, 1943	
Complete application	of the water to the proposed use shall be made on or before
October 1, 1944	
WITNESS my hand	this 12th day of June , 1941.
	CHAS. E. STRICKLIN STATE ENGINEER