PECEIVED *APPLICATION FOR PERMIT TO Appropriate the Public Waters of the State of Oregon SALEM. OREGON

I.	Ste	ve	Bro	ofs			.·	,
of	5770	o Co	en me	(Name of	applicant)	SE.	Sal	em
-		(Mailing address	a)		make applica			
ollowin	ng described p	niblic water	rs of the S	tate of Orego	n, SUBJECT 1	O EXIST	ING RIGHT	'S:
If	the applicant	is a corpor	ration, give	e date and plo	ice of incorpor	ation		••••••••••
				······································				
1.	The source o	of the propo	sed approp	riation is	Stored	wat	to- on	le fro-
	Pererun	10-		, a tributar	y of	att	'e C	rcek
					ds to apply to			120 1
ubic fe	et per second.			ter is to be used fro	m more than one sou	ree, give quan	tiv from each)	
**3.	The use to u	which the w						native Control of the
		•			(Irrigation, power	, mining/man	ifacturing, domest	ic supplies, efc.)
4.	The point of	f diversion	is located	6.6 Ch	M and	y Ch	£ fron	the SW
orner (of Lot	18 CI	raben	borst F	ruit F	7-125 =	#3	· · · · · · · · · · · · · · · · · · ·
\mathcal{T}	am o	5ch N	a 3.	5 Ch E	or subdivision)	1.000	LOHA	· · .
•								<i>t</i> .
•••••	(If the	are is more than	one point of di	version, each must)		arate sheet if :	necessary)	
eing w	ithin the	11. E. Zr.	ve smallest legs	1 subdivision)	of Sec	44	À3., Tp	(N. or 8.)
Z	3 W. M	., in the con	unty of	mand	7			
5 .	. The	シュナ	24		to l	e	7000	1
n Ionat	h terminatin	(Ma a in the	in ditch, canal	or pipe line)	of Sec	•	(Miles or #6	10
					of Sec			
K	(E. or W.)	W.M., the 1	proposea u	ocation being	shown through	out on the	e accompany	ing map.
			DE	SCRIPTION	of works			
	on Works—	of dam	7	foot len	gth on top	1	foet lan	ath at hottom
<u>S</u>	feet	; material t	to be used		of construction			, concrete, masonry,
ock and b	flag /	c., wasteway ove	r or around da	m)				
					CTE aber, concrete, etc., n			
Co	ncret	e 1	read	wall	, we	ings		
(c) If water is	to be pum	ped give ge	eneral descrip	tion 2 H	P. S.	1911001	vell jet
	2 HP.			,	total head water is t	(SIZO AI	er clas or homb)	.,(
		Alexand (type of engine	or motor to be used	total head water is t	o be lifted atc)	
		(Size and)			·· ·	o	' .	

adgate. At head	gate: width on	top (at water lin	e)	feet; width on botton
f	eet; depth of u	feet; grade	feet fall per on	
ousand feet.				r line)
	•	•		
f	eet; width on b	ottom	feet; depth of u	oate r feet
ade	feet fal	l per one thousan	nd feet.	
(c) Length	of pipe,	ft.; siz	e at intake,	. in.; size at fi
				ference in elevation betwee
take and place o	of use,	ft. Is g	rade uniform?	Estimated capacity
	sec. ft.			
o. Location	of area to be t	rrigatea, or place	of use	
Township North or South	Range 2. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
85	36	23	NIZ YU DWY	gne
			1012 101 1000	
, .			· ·	
			·	
		·		
		j		
· .				
· · ·				
	,			
				1
	•			
			-	
_		(If more space req	uired, attach separate sheet)	
(a) Cha	racter of soil			***************************************
(h) Kin	d of arone raise	a Fort	4	
ower or Mining		· · · · · · · · · · · · · · · · · · ·		
•	-	ower to be develo	pped	theoretical horsepowe
	•		· wer se	
				c. ji.
(c) Tot	al fall to be uti	lized	(Head)	
(d) The	e nature of the	works by means	of which the power is to be	developed
	••••••	***************************	*	
(a) Suc	sh enombo to he l	loogtod im		-4 G
			(Legal subdivision)	of Sec.
(No. N. or S.	, R(No.	, W. M. E. or W.)		
(f) Is a	vater to be reti	irned to any stree	m?(Yes or No)	
			t of return	
. (9/ 1)				

(i) The nature of the mines to b

	esent population of
(Name of) stimated population of	in 19
•	
(b) If for domestic use state number	of families to be supplied
(Answer questions	s 11, 43, 13, and 14 in all cases)
Estimated cost of proposed works, \$	4500.00
	fore Stat- 15T 1965
Construction work will be completed of	on or before Oct. 15T 1865
The water will be completely applied t	o the proposed use on or before <u>Symmer</u> of!
	12 Beach.
	(Signature of applicant)
emarks:	•
,	4-A 10 /10 0/ / 5
ya Pesco pina.	Lots 18 and 19 Lowbenhows
Truftams no. 3	3 , Sections 14 ad 23 , TBS, h
	t the state of the
,	
	······································
\ ss.	
nty of Marion,	the foregoing application, together with the accompanying
nty of Marion, ss. This is to certify that I have examined	the foregoing application, together with the accompanying
nty of Marion, ss. This is to certify that I have examined	
nty of Marion, ss. This is to certify that I have examined	
nty of Marion, Ss. This is to certify that I have examined and data, and return the same for	
nty of Marion, ss. This is to certify that I have examined and data, and return the same for	cation must be returned to the State Engineer, with correc-
nty of Marion, ss. This is to certify that I have examined and data, and return the same for	cation must be returned to the State Engineer, with correc-
ss. This is to certify that I have examined and data, and return the same for	cation must be returned to the State Engineer, with correc-
nty of Marion, This is to certify that I have examined and data, and return the same for	cation must be returned to the State Engineer, with correc-
Inty of Marion, This is to certify that I have examined and data, and return the same for	cation must be returned to the State Engineer, with correc-
Inty of Marion, Ss. This is to certify that I have examined and data, and return the same for	cation must be returned to the State Engineer, with correc-

STATE	OF	OREGON,)
Coun	tu o	f Marion.	\ss

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:

	1.	35 a.f., stored	water only	of water which can be				
and sha	ii not exceed	* sacetos	eetopenocesss	to measured at the poi	nt of diversion	i from the		
stream,	or its equivalent	in case of rotation	with other w	ater users, from Brook	ds Reservoi	r, to be		
-constr	ructed under a	pplication No. R	-41205, pe	rmit No. R-4607				
			e Series Omicos de la Originalis					
\boldsymbol{T}				irrigation				
		and water to to be up	prica 13		•••••••••			
*************	***************************************		•••••••••••••••••					
	•••••	•••••••••••		a diversion of 2	acre feet			
If	for irrigation, th	is appropriation sha	ll be limited t	;o		pochootoper		
essonds	mitnequivalent f	or each acre irrigate	dduringth	e_irrigation_seaso	of each ye	ar,		
•••••		****************************		*************************************				
		• •						
***********			į		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
		••••••	••••••••••					
***************************************		1.0		Andrew and Colored to the colored to	ا با این است. میرنده بازندگار این ماگذارد از ویژ دو ماسیدیکوسی	·		
	- Company			and the second s				
		•••••			•			
								
and sha	ll be subject to su	ch reasonable rotati	on system as	may be ordered by the	proper state of	fficer.		
T	he priority date o	f this permit is	August 10, 196	August 10, 1965				
	- D			December 30, 1		and shall		
	1		,	e completed on or befor		-		
		,						
		•		se shall be made on or		r 1, 19		
W	VITNESS my han	d this 30th	day of	December	, 1965			
		. •		Chil a	Lel			
			, ;		. STATE	ENGINEER		

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON PERMIT

This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 10th day of

1965, at 12/20 o'clock

Returned to applicant:

December 30, 1965

Approved:

Recorded in book No.

Permits on page

CHRIS L. WHEELER

STATE ENGINEER

Drainage Basin No.

State Printing 98137