

To Appropriate the Public Waters of the State of Oregon

i, Joe A.	Machek		
1 Scappoose		Box 5	
State of GRagon	do hereb a	y make application for a	normit to annuanista the
ollowing described public waters	of the State of Ones	on CIIDIRON NO DEVICE	permut to appropriate the
If the applicant is a corpora	tion, give date and pl	ace of incorporation	
1. The source of the propose	ed appropriation is	South Scar	rease - Rock
	, a tributar	y of Scappoore	Treet
2. The amount of water whi			
ubic feet per second.			
**3. The use to which the wat	er is to be applied is	more than one source, give quant	ity from each) facturing, domestic supplies, etc.)
4. The point of diversion is orner of the Sessie N	located ft.	290 S and tt	
			···· ····· ····· ···· ··· ··· ··· ···
(II	f preferable, give distance and b	earing to section corner)	
(If there is more than one	point of diversion, each must b	e described. Use separate sheet if n	ecessary)
eing within the //W 4 1 1	mallest legal subdivision)	of Sec/.3	, Tp. 3 1/,
eing within the NW 4 1	ty of Solumb	ià	
5. The(Main d	Hich canal or nine line)	to be	· ·····
ı length, terminating in the			
(E. or W.)	posed totalion being		accompanying map.
Diversion Works—	DESCRIPTION (OF WORKS	
6. (a) Height of dam	feet. leno	th on ton	faat langth at hottom
feet: material to 1	ha wood and character	of and desired	jeet, tengin at bottom
feet; material to b	e usea and character	of construction	(Loose rock, concrete, masonry,
ck and brush, timber crib, etc., wasteway over or			· · · · · · · · · · · · · · · · · · ·
(b) Description of headgate	(Tìm	ber, concrete, etc., number and size	of openings)
(c) If water is to be numeral	l gina gaman-1 J	dan	en de la companya de La companya de la co
(c) If water is to be pumped	. give yenerai aescr ipt	ion (Size and	type of pump)
12 H.P. Electric M	of engine or motor to be used	to of water maximo	- 1517 Appen 30 por
PRESERVE			

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of managed for state made to the Hydroelectric Commission

Either of the above forms may be secured, without cost, together with instructions by any congrue of Engineer Salem

3-53-4M

neaagate, At hed			•	_
			line)	·
thousand feet.	. feet; depth of w	ater	feet; grade	feet fall per or
(b) At		miles from h	eadgate: width on top (at wate	r line)
			feet; depth of u	oater fee
	feet fall		•	
(c) Lengt	th of pipe,	ft.;	size at intake,	. in.; size at
from intake	in.;	size at place	of use in.; dij	f erence in el evation betwe
intake and place	e of use,	ft. 1	s grade uniform?	Estimated capaci
8. Locatio	•	rigated, or p	lace of use	
Township North or South	Range E. or W. of Willamotte Moridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
3N	2w	<u> </u>	VW & dele NW &	J 5 ·
3 IV	2w		V= 1 1 / W 4	7 0-
3 Y	2w	<u>_</u>	VW4 1th VEL	5
Property t	o which water	is to be a	pplied is a portion of t a point in the west li	hat more explicitly
				i e
		(If more space	e required, attach separate sheet)	
(a) C	haracter of soil		wc room	
(a) C:	haracter of soil		wc room	
(a) Company (b) Kompany Power or Minim	lind of crops raised		e required, attach separate sheet) PUC POWY ISTURC 9 Troin Crops	
(b) K Power or Minin	and of crops raised	i 2	sture & Train Crops	
(b) K Power or Minin 9. (a) To	find of crops raised ag Purposes—otal amount of po	d	sture 9 From Crops veloped	theoretical horsepou
(b) K Power or Minim 9. (a) T (b) Q	ind of crops raised ag Purposes—otal amount of porturn the porturn of water to the contract of water to the contract of water to the contract of the contract	d	veloped power se	theoretical horsepou
(b) K Power or Minim 9. (a) T (b) Q (c) T	Tind of crops raised ag Purposes— otal amount of po Quantity of water to otal fall to be util	wer to be der o be used for	veloped power se (Head)	theoretical horsepourc. ft.
(b) K Power or Minim 9. (a) T (b) Q (c) T	Tind of crops raised ag Purposes— otal amount of po Quantity of water to otal fall to be util	wer to be der to be used for ized	veloped power se	theoretical horsepou
(b) K Power or Minin 9. (a) T (b) Q (c) T (d) T	Tind of crops raised ag Purposes— otal amount of po Quantity of water to otal fall to be util 'he nature of the u	wer to be der to be used for tized vorks by mea	veloped power se (Head) Train Creps reps re	theoretical horsepourc. ft.
(b) K Power or Minim 9. (a) T (b) Q (c) T (d) T (e) S	Tind of crops raised ag Purposes— otal amount of po Quantity of water to otal fall to be util The nature of the u uch works to be lo	wer to be der to be used for tized works by mea	veloped power se (Head) (Legal subdivision)	theoretical horsepourc. ft.
(b) K Power or Minim 9. (a) T (b) Q (c) T (d) T (e) S Tp. (No Nor	ind of crops raised ag Purposes— otal amount of po quantity of water to otal fall to be util the nature of the u uch works to be lo	wer to be der to be used for tized works by mea	veloped power se (Head) ns of which the power is to be (Legal subdivision) M.	theoretical horsepower. ft.
(b) K Power or Minim 9. (a) T (b) Q (c) T (d) T (e) S Tp. (No Nor (f) Is	ind of crops raised ag Purposes— otal amount of po Puantity of water to otal fall to be util The nature of the util uch works to be loved to the service of	wer to be der to be used for ized works by mea cated in orw, wi	veloped power se (Head) ns of which the power is to be (Legal subdivision) M. tream? (Yes or No)	theoretical horsepowers. ft. developed
(b) K Power or Minim 9. (a) T (b) Q (c) T (d) T (e) S Tp. (No Nor (f) Is	ind of crops raised ag Purposes— otal amount of po Puantity of water to otal fall to be util The nature of the u uch works to be lower to the service of th	wer to be der o be used for ized ocated in cated in works by mea	veloped power se (Head) ns of which the power is to be (Legal subdivision) M. tream? (Yes or No) oint of return	theoretical horsepowers. ft. developed
(b) K Power or Minim 9. (a) T (b) Q (c) T (d) T (e) S Tp. (No N or (f) Is (g) If	ind of crops raised ag Purposes— otal amount of po puantity of water to otal fall to be util the nature of the util uch works to be lower to be returned to the returned to th	wer to be der o be used for ized ocated in cated in or w, rned to any st and locate p	veloped power se (Head) ns of which the power is to be (Legal subdivision) M. tream? (Yes or No) oint of return (No. N or S)	theoretical horsepowers. ft. developed
(b) K Power or Minim 9. (a) T (b) Q (c) T (d) T (e) S Tp. (No N or (f) Is (g) If	ind of crops raised ag Purposes— otal amount of po Puantity of water to otal fall to be util The nature of the u uch works to be lose, s, R. s water to be return f so, name stream The use to which p	wer to be der o be used for ized oorks by mea ocated in rned to any st and locate p Sec. ower is to be	veloped power se (Head) ns of which the power is to be (Legal subdivision) M. tream? (Yes or No) oint of return	theoretical horsepouter. ft. developed of Sec. (No E or W)

	20. (a) To sup	phy the chiral .			·	***************************************	2163
•		Cresty	produg a produ	ent population of	Anne photodoscope and anne and	Magasan Primanasan sarah <u>sanga</u> a	**************************************
				to 19			
	(O) A 797		edit number y	f families to be	repplied		18.0 C 2 1900 0 - 44 2 C - C -
• 0s = 18		out of propagat	(10)		160		
		العالم والمتال والجوي		ro Sept 1,	10.52		
1.	•		•	or before Legal		****************	************
	•			the proposed use			······
•	*******************	*************			on or bejore.	-1. 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	•		,	Afre	a F	isch	er/
				***************************************		•	*******
	Remarks:	***************************************	***************************************	. 	······································		·*-*-**······
-	***************************************		***************************************	r.	***************************************		• • • • • • • • • • • • • • • • • • • •
••	***************************************	•••••	***************************************	•			******
	·····			***************************************		•••••••	
	•••••••••••••••••••••••••••••••••••••••						*************
		·····		***************************************			••• •••••
	•••••••••••••••••••••••••••••••••••••••	······		••••••	•••••••••••••••••••••••••••••••••••••••	••••••	·***************
-		•••••••••••••••••••••••••••••••••••••••				•••••••••••••••••••••••••••••••••••••••	····
••	•		***************************************	•••••	••••••••••••		
				•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••	······································	•••••••••••••••••••••••••••••••••••••••
•			***************************************	***************************************	•••••••••••••••••••••••••••••••••••••••		
				••••••			
•				•••••••••••••••••••••••••••••••••••••••	• • • • • • • • • • • • • • • • • • • •		**** ** ** ** * * *
						··· ···· · · · · · · · · · · · · · · ·	
	***************			*****			
		· · · · · · · · · · · · · · · · · · ·					
S	STATE OF OREGO County of Marion	} ss .					
			eramined the	foregoine annie			
	naps and data, and			foregoing applic		r with the a	ccompar
*	respective water, with	carn the same	, joi				
7	In order to -	otain ita n ei neis	11 thin	tion must be retu			

STATE OF OREGON,
Country of Murion,

This is to certify that I have exemined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The	right herein grant	ed is limited to the am	ount of water	which can	be applied t	
		S cubic feet per case of rotation with ot				
~~~~~						
The	use to which this	water is to be applied i	. Mirr			
If fo	r irrigation, this a	ppropriation shall be li	mited to	1/80	of o	ne cubic foot per
second or i	ts equivalent for e	each acre irrigatedan	d shall be	further 1	imited to	a_diversion_
		icre feet per acre	for each ac	re irriga	ted during	the irrigati
season	of each year,		••••	•••••••••••••••••••••••••••••••••••••••		
•••••		<b></b>	:			
••••••	Service Servic	The state of the s		••••••		
••••••••••	· · · · · · · · · · · · · · · · · · ·		·····•			
•				••••		
**				••••		
	•	reasonable rotation sys	tem as <b>m</b> ay be r 22, 1952	ordered by	the proper	state officer.
	priority date of the	vork shall begin on or			ere e	and chall
		th reasonable diligence				
•	•	of the water to the pro				
WI	TNESS my hand t	his كالقلة <b>day</b> (	ofiecuri	ner	; 1952	/
			Chan	c & 3,	lack	STATE ENGINEED
3831	PERMIT 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 22 aday of Luly  1952, at 300 oclock B. M.		1952	54 of 630	STATE ENGINEER
(1)	PERMIT OPRIATE TH AS OF THE OF OREGON	t was firs Engineer o y of Lu	;·	11, 13	No	N TTL
tton No.	PEI OPRIZENS O OF O	ument u state En oday o	olicant		100k	m m
Application No. Permit No.	APPR	nstrun the Ste	l to ap	d· !)ocember	Recorded in book mits on page	Edu. O
A P	TO /	This instrument we office of the State Engine on the 22 2 day of 1952, at 300 o'cle	Returned to applicant:	Approved	Recorded in E Permits on page	6
	·	of the	₩.	Ap	Pen	1 3