To Appropriate the Public Waters of the State of Oregon

i. Joe Taylor	gesandeppphöngerissanner servesnanger versas saat	
1. Sos Taylor 4 11640 SW 135	Ave Troard	
State ofOrc. a OR	u make emplication for a name	t ta essenzaiete eko
State of Orange Dis., do hereb		
following described public waters of the State of Oreg		RIGHTS:
If the applicant is a corporation, give date and pi	lace of incorporation	• • • • • • • • • • • • • • • • • • • •
1. The source of the proposed appropriation is	In - Name d stres	m f
reservoir , a tributa	y of fanno C	reel
2. The amount of water which the applicant inter	nds to apply to beneficial use is	0341
cubic feet per second. (It water is to be used in	Stram(0.20cf) Ce	servor (0.141 cf
**3. The use to which the water is to be applied is		
	(livigation, power, militing, manufacturing	g, domestic supplies, etc.)
4. The point of diversion is located ft.	and ft.	from the
corner of	30' N tron	,* - 3 <i>と</i> ***
Carner of Sec 3	o or mibilivialen) プラーディン・メンポー	
(12 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 SW 4 of SE 14 (Give smallest legal subdivision)	of Sec. 3.3.,	Tp
R. W. M., in the county of Was his	gton	
5. The(Rain ditch, canal or pipe line)	to be	es or feet)
in length, terminating in the	of Sec,	Тр
R, W. M., the proposed location being		
DESCRIPTION		
Diversion Works—		
6. (a) Height of dam 222 feet, len	gth on top 100 fee	t, length at bottom
150 feet; material to be used and character	of construction to De	constructes
rock and brush, tunber crib, otc., wasternay over or around dam)	isouna lett	de rock, concrete, masonry.
(b) Description of headgate	nber, concrete, etc., number and size of openin	
(c) If water is to be pumped give general descrip	tion 2 176 to CP	estrituis.
(Size and type of engine or motor to be used.	total head water is to be lifted, etc.)	3 <u>/</u>
	1	

gate. At hos	dgate: width on t	op (at water	linė)	feet; width on bot
		**	feet; grade	•
sand feet.			adgate: width on top (at wate	
•		•	feet; depth of u	•
				j
	feet fall	•	•	
		• ′	size at intake,	
		•	f use in.; di	•
ke and place	of use	ft. la	grade uniform?	Estimated capac
	sec. ft.	rioated, or ple	ace of use	
Township	- American			1
Township North or South	E. or W. of Will-reartin Marridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
/s	IN	33	SW/40+3E/4	17 3
/3	IN	وجو	NW/g of SE/4	12.2
* W				
			Total	- 1 ac
		-		
	-			
	1	(If more space	required, attach separate sheet)	
(a) Cl	naracter of soil	5:14	Clay	
(b) K	ind of crops raised	1 1051	ture, Small are	un & samely
ver or Minin	g Purposes—			
			eloped	
			00wer se	ec. ft.
(c) To	otal fall to be utili	ized	(Head) feet.	
(d) Ti	he nature of the u	orks by mean	s of which the power is to be	developed
(e) St	uch works to be lo	cated in	(Legal subdivision)	of Sec
	, R. (No. E	•		-
			ream?(Yes or No.)	
			int of return, Tp	

and section of the se		Control of the second s	and the second production and the second the second to	
		4		25599
	County, having a pr	and proposition of		
				•
(b) If for Con	santie tape atake musikar	of families to be s	upplied	* ` * * * * * * * * * * * * * * * * * *
* II Bulmala au	of prestued works, & Z	100 th		
		•		
	vork will begin on or bi			************************
13. Construction t	work will be completed	on or before	ummer	
14. The water will	l be completely applied t	o the proposed use	on or before	
	Fall	l of Ng	42	
		160	Landor	
			Charles of applicants	
Remarks:	40		.,	•
	*******************			******
·			,	
185) 67/A+5 -4 5005 - 1 4- 4- 4- 4)			
-	***************************************			

				•••••••••••••••••••••••••••••••••••••••
***************************************			•	••••••
*	·····			
•				***************************************
		•		
•				
	•••••••••••••••••••••••••••••••••••••••		······································	
STATE OF OREGON	. 1			
County of Marion,	ss.			
	y that I have examined	the foregoing appl	ication together with	the accompanyi
		•	cution, together atth	ine uccompanyin
	turn the same for O	•		
·				
In order to reta	in its priority, this appli	ication must be reti	irned to the State Eng	ineer, with corre
tions on or before	September 1	, 19. 58	•	
	•			
minera.	and str. Seed.	. .		24
WITNESS my h	and this 3rd day	oj	Z	, 19 >5 .
	por comme			
	,	· · · · · · · · · · · · · · · · · · ·		
		LEWIS A	. Stanley	STATE ENGINEER
	e de la companya de La companya de la co	LEWIS A	STATIST	STATE ENGINEER

Application No. 32427 Permit No. 25599

		unted is limited to the			n be applied	•	
		9.24 cubic fe					
		tructed under App					
		is water is to be app	F				
~•····		***************************************	•••••••	•••••	•••••		
If	for irrigation, this	appropriation shall	be limited to	1/80	of	one cubi	foot per
		r each acre irrigated					
		t to exceed 2½ as					_
		n of each year fr					
		Permit No. R-21					
		h reasonable rotation					
		this permit is					
		work shall begin on					
hereafte	r be prosecuted u	vith reasonable dilige	ence and be o	completed on or l	before Octob	et 1 19 6	
Co	mplete applicatio	n of the water to the	proposed use	shall be made o	n or before	October 1	
WI	TNESS my hand	n of the water to the	ay of	September,	19.58	k:; , , ,	
				TUN	a a. /	tank	M
						51A1E E	Y
		the jon,	Į		ð	_ 1	5
	3LIC	ed in Ore				COINEE	page 62 A1.5
29	PUI	eceiv Salem A.C.		1,958	66	a at v	age 6
355	THE SHE S	first r		17.	69 2 :5599	XS-TJ	` α. : :
	PERMIT DPRIATE THI RS OF THE S OF OREGON	was j ngine of		a ber	0	STA	N
No.	PE ROPR ERS OF	ment ate E, day	olican	apte	book	S A.	No.
Permit No. 25599	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	he St	to api	ved: Saptember 17, 1958	ed in 1 paga	LEWIS A. STANLSY STATE ENGINEER	Basin
٩	Q.	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Lag of Lag of Lag.	Returned to applicant:	Approved: Saptember 17, 1958	Recorded in book No. 69 255		Orainage Basin No. 2
		T offic on th	Retu	Appr	R. Perm		Orain ees

Fees 15.00