To Appropriate the Public Waters of the State of Oregon

	I,Gharles Wy He	Reme of a	(pplicant)		
o f	Helo, Oregon	Star Route	••••••••		
Stat	e of Oregon	, do hereby	make application	s for a per	mit to appropriate the
	owing described public waters				
	If the applicant is a corporat				
	•				
	1. The source of the propose	d announciation is	"unnar ed" 🕟	t m anm	
				(Name of Sues	m)
			•		
	2. The amount of water which	ch the applicant inten	ds to apply to ben	refici al u se	e ie – woka
cubi	ic feet per second.	(If water is to be used fro	m more than one source,	give quantity f	rom, each '
	**3. The use to which the water	er is to be applied is .	dorestic s	$u_{i,k}$	including 1 :1.
١٤	1 n - Perden not to	exceed & nore	and stock i	ning, manufact KSI T. A.T.	uting demestic supplies etc
	4. The point of diversion is				from the 124 to
corr	er of Section 18, To				
	44.4 (A) 4.4 (A) 4.4 (A)				
		preferable, give distance and be	earing to section corner)		
		point of diversion, each must b	e described. Use separate	t theet if neces	EBTV
bein	ig within the SE & SE	maliest legal subdivision)	of Sec.	13	Tp. P. Will
R.	10est, W. M., in the count				
	5. The plantine Mand	litch, canal or pipe line)	to be	14 21	0 9 Mari
in le	ength, terminating in the	(Smallest legal subdivision)	of Sec.	1/2 24	Tp. 4 hours
R.	10 sect . W. M., the pro	(33333)	•	•	
	(5 . 3 . W)	DECCRIPTION A	Or WODIC		
Div	ersion Works-	DESCRIPTION (or works		
	6. (a) Height of dam	feet, leng	gth on top		feet, length at bottom,
	teet; material to b	he used and character	of construction		(Loose type ep. te av t
fre N. a	(b) Description of headgate		Chillippini Moderate Militer States	Complete State of a	$J = OMC = rac{2}{3} \cdot rac{m}{2} \left(j_{ij} + j_{ij} ight)$ spen hav
	(c) If water is to be pumped	l give general descrip	tion	Size and to	pe of your
	Size and type	of engine or motor to be a ed.	total he id water is to be-	Lifted our	

23874						
Canal System or 7. (a) Giv		anah maina sa				
	,		canal where materi			
			line)			
thousand feet. (b) At miles from headgate: width on top (at water line)						fall per one
				depth of u	rater	freet
grade		l per one thou	sand feet.			
			size at intake, ; 1			<i>(:</i>
			of use		fference in elevati	ings the forms
	of use. 20	ft. I	s grade uniform?	Yes	Ectima*	ed caree ty
	sec. ft. n of area to be i	rrigated or n	lago of was			
Township		rrigated, or pi	ace of use	. varantari	7 * *	
North or South	Range E. te W. of Willomette Meridian	Section	Forty-acre Tra		Norther Aces 7. 1	No. No. Inches
40	10W	24	NW2 NE	* * * * ****	one family	40ē - 110 1
entennesse am. Ling		***************************************				
						
·		e e e			:	
					,	
· • • · · ·					•	
·					• · · · · · · · · · · · · · · · · · · ·	
					İ	
					•	
					•	
					•	
(a) Cho	tracter of soil	(If more space)	required attach separate shee	eti		•
	ed of crops raised					
Power or Mining						
9. (a) Tot	al amount of poi	ver to be deve	·loped		the more in	
(b) Quo	antity of water to	be used for p	oower	8 0 0	· **;	
(c) Tota	al fall to be utili	zed		feet.		
(d) The	nature of the w	orks by mean:	(Head) s of which the powe	•	Landon d	
		,	of which the pour	7 G (O DP (сеченерен	
(e) Suc	h works to be lo	cated in				
$T_{\mathbf{p}}$, R .	W M	(Legal subdivisio	n,	of Sec	
(No. N. 6c S.)	rater to be return	or W -				
	o, name stream ((Yes or No)			
* .* * * * * * * * * * * * * * * * * *						
	•	sec.	, Tp .	to Norse	$\langle R \rangle = \langle N_0 \rangle_{Y_0} \otimes w$	W/M_{\odot}

(h) The use to which power is to be applied is

(i) The nature of the mines to be served

LEVIS A. STANLEY

Trevor Jones, Assistant

STATE ENGINEER

g w

STATE OF OREGON,

County of Marion,

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:

	TO EXISTING R		•					to beneficial u	c‡,
and shall n	not exceed 0.	01 cubi	ic feet pe	r second n	ne asure d a	t the po	int of du	version from th	ir
stream, or	its equivalent in	case of rotatio	n with ot	her water	users, from	mUmna	med.str	e am	
• · · • · · • • • • • • • • • • • • • •	· ······	• • • • • • • • • • • • • • • • • • • •	•••••						
•					* **				
The	use to which this	water is to be	applied i	a dome	stic and	stock			
•			**** ****			••			
•		· · · · · · · · · · · · · · · · · · ·							
If fo	or irrigation, this a	appropriation s	hall be li	mited to			of o	ne cubic foot p	ier
second or i	its equivalent for	each acre irrige	ated						
•									
	·								
and shall	be subject to such	teasonable to	tation sus	ten as ma	u he order	ed by th	o mromer	(*/:* ₁ , /:••• ₁ , *	
	priority date of t				11, 1955		Pr. vigita	•	
	ual construction i						1957	•• 4 . £ ,	e ''
	be prosecuted w	_							
	nplete application								<u>.</u> ,
	TNESS my hand t	3	day (_	bruary		1,56		
** 1	TNESS my nunu (intis 2-11	uu y	oj					
					4 4 %	· ^# _	√ 1	SINTE ELLISE	٠.
							-		
		the	-				E ^r	 .a.	
;	PUBLIC	ed ir	W					STATE EXCITED	
7 7	E PUB	ecen				a		#	
30354 23874	THE THE THE S	rrst r rr at	P			1956			
•	PERMIT APPROPRIATE THE WATERS OF THE ST OF OREGON	was f ginee	day of <i>Vcrobe</i> . O o'clock: A.	•		15.	ē.		
Application No. Permit No.	PE OPRI RS O OF C	ient t	day c	lıcan		ebruary 15.	took o	4 1 /	Berry Frankly
Application Permit No.	PI APPROPE WATERS OF	trum e Sta	d:00.	app c		L 20	d 1th Page	Living A.	
Apr	TO AI			Returned to applicant	p.J.	.1.	Recorded in book Permits on page	⊬ ⊀	
	+	Tha ffice	on the 11 19 <i>SS</i> . at	eturi	Approved		Res		
	is	• 6	0 = #	**	•==		3.		