*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, John Dr	CHOICHOIL (Home of a	pplicant)	•••••••••	
of	Box 92, Wood	Iburn		······
State of Oregon				
following described public waters of th				
If the applicant is a corporation,				
o, we appreciate to a corporation,	Are and man	e oj incorporat		
4 800	*************************			······································
1. The source of the proposed app			(Name of stream	n)
	, a tributary	of utte	Freek	··· · · · · · · · · · · · · · · · · ·
2. The amount of water which the	e applicant intend	s to apply to be	neficial use	is
cubic feet per second. Irrigation	- 0.95 cfs.	Fish -	0.05 cfs	E. O.
**3. The use to which the water is		Irricatio	u ar. Vis	·
		(urugauon, power, m		ring, domestic supplies, etc.)
4. The point of diversion is locat	ed 221.7 ft	and	•ft	from the 32
corner of D2. Landout Londing 2. 201				
Panto I west and Augita n 31	(Section of	(nomivibdue		
The state of the s	k vo vitottatata kajavijek vi odani je vitojavani je v	emmercial entresis t	ente le cita de la cita	In a ser shi a i sershi ser
(If prefer	able, give distance and ber	aring to section corner)		
(If there is more than one point of	of diversion, each must be	described. Use separat	e sheet if necess	ary)
being within the Sale Of Give smallest	legal subdivision)	of Sec	10 He	$(\mathbf{N}, \mathbf{Tp}, \mathbf{r})$
$R. \dots \frac{1}{R} \frac{1}{R}$	- Carlon	Ciackama	e a	
5. The (Main ditch, ca	ONLY O	to be		
in length, terminating in the	of it.	of Sec.	· · · · · · · · · · · · · · · · · · ·	, Tp
R W. M., the propose	d location being s	hown throughou	t on the acc	ompanuing map
(E. Or W.)				
Diversion Works—	DESCRIPTION C	F WORKS		
6. (a) Height of dam	feet, lengt	h on top	. • . • .	feet, length at bottom
feet; material to be use	ed and character o	of construction	. * *	(Loose rock concrete masonro
rock and brush, timber crib, etc., wasteway over or around	d dam)			
(b) Description of headgate	Timb	er, concrete, etc., numb	er and size of o	penings)
				• • • • • • • • • • • • • • • • • • • •
(c) If water is to be pumped give	e general descript	ion42; -	(Size and typ	e of pump)

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

**Application for parmits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be accured, without out, together with instructions by addressing the State Engineer. Salem Oregon.

edgate. At h ea	dgate: width on	top (st water	line)	feet; width on botto		
	feet; depth of w	ater	foet; grade :	feet fall per or		
rusand feet. (b) At	miles from headgate: width on top (at water line)					
	feet; width on b	ottom	feet; depth of	water fee		
1de	feet fall	per one thou	isand feet.			
			; size at intake,	in ; size at 3,200		
		-	of use in; d			
			Is grade uniform?	Estimated capacit		
0.50		,	g-uu-u			
	•	rrigated, or p	lace of use See attack	Bakesa kap <mark>apiyas</mark> b		
Township North or South	Range B. or W. of Will-motte Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated		
7.5.8.	7.1.1.	30	S.W. of W.T.	-36. 9/T		
7.5.S.	R.1.D.	30		760		
7.7.9.	P.1.W.	25	S of	2.5		
7.5.7.	P.1."	<u></u>		i		
	70	n-1	3.1.75	1		
		energe and an angle of the second	- Million	•		
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American St. St. Co. Co. Co. Co. Co. Co. Co. Co. Co. Co						
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				-		
		(If more space	 	· · · · · · · · · · · · · · · · · · ·		
(a) Cl	haracter of soil .		and the state of the second of			
(b) K ower or Minin	•	d `,	Assume Valley Comme			
	grurposes— otal amount of po	ower to be de	veloped	theoretical horsepose		
	uantity of water			sec. ft.		
	otal fall to be uti	•	•			
	·		ins of which the power is to b	he dureloned		
			inc of which the power is to t	se deceloped		
(e) S	uch works to be l	ocated in		of San		
_			(Legal subdivision)	of Sec.		
(No N or	R					
		-	Ooint of return			
(9) 4)	oo, nume streum	e muna cocace l	with of recurre			

(i) The nature of the mines to be served

STATE ENGINEER

SALEA, OREGON

LEWIS A. STANLEY

STATE OF OREGON, County of Merion,

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:

	right herein gran		,	•				to henel	Sicial 1	150
	not exceedQ.S									
	its equivalent in									
	ir to be const.									
***************************************	······································		•••••		*************		• ••· ·		·	
The	use to which this	water is to be a	pplied i	is inn	igation ar	nd fish	. being	c.90 c	.f.s.	
_forirr	igation and	5.c.f.sfor	ſish						••	
If fo	or irrigation, this a	ppropriation sho						ne cubic	foot 1	 De r
	its equivalent for e						-		•	
a diver	sion of not to	exceed 21 ac	re fee	ntper	acre.for.s	achac	re irrig	gaiteá. Ai	urin <i>s</i> ,	
the irr	igation season	of each year	from	direct	.flow.and.	storag	e from 1	eservo	ir to	
be cons	tructed under I	Permit No. R.	1943							
				• • • • • • • • • • • • • • • • • • • •			***			
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** ** ***					• • • • • • • • • • • • • • • • •	••••				
•		· ·····								
and shall	be subject to such	reasonable rotat	ion sys	tem as r	nay be order	ed by th	e proper	state offi	icer.	
The	e priority date of th	his permit is		Septe	mber 10, 1	L956	••			
Act	tual construction u	vork shall begin	on or	before	Decembe	ar.20,	1957		and sh	all
thereafte	r be prosecuted wi	th reasonable di	ligence	and be	completed o	n or befo	ore Octob	er 1, 19	5.3.	
Con	mplete application	of the water to	the pro							
WI	TNESS my hand t	his 20th	day	of .	December	111-	19 56			
					December	WW.	St DA	STATE	ngin er	R
		n the egon,			:	•	3	EER		
	PUBLIC	first received in th eer at Salem, Oregon Sepertem k.e.c.	X.		· · !	•		STATE ENGINEER		
31104	IE PUB STATE	recei	F. M.		;	1	60	STATE		
31105	RMIT IATE TH OF THE	first Ber at Se				1956	C.		£	
		rent was te Engin day of	o'clock:	nt:			k No.	12	38W	State Printing
Application No.	PE APPROPR WATERS OF	tate E	0	oplica		лесепрец	n boo ge	•	Ň	State
Application Permit No.	APP	instru the S	;;	i to ai	: •	Jec er	ded is on pa	E 1		
4 ¢	T _O	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the loth case of the second	19.56, at 1. 40.	Returned to applicant:	Approved	, ,	Recorded in book No. Permits on page			
		offi on t	19	Ret	App		Per			