*AFFERCATION FOR PRINCIP

To Appropriate the Public Waters of the State of Oregon

3130 W.E.Cherry Aveenue, Salem,			•
(Adulting address)		******************************	•••••••••••••••••••••••••••••••••••••••
e of, do hereby m	ake application	for a permit	to appropriate th
owing described public waters of the State of Oregon,	SUBJECT TO I	XISTING R	GHTS:
If the applicant is a corporation, give date and place		•	•
., approcure a a componente, groc usic ses prace	oj incorporatio	······································	1
		•••••	
1. The source of the proposed appropriation is	Chehal	em Creek	and Reservoir
, a tributary o			•
•			
2. The amount of water which the applicant intends		•	
ic feet per second. (If water is to be used from 1	sero thair que source, (fre quantity from (ed.)
**3. The use to which the water is to be applied is	Irrage	tion	
	(MTIGERION, POWER, MIN	mg, manufacturing. ·	comestic repplies, etc.)
	***************************************		,
4. The point of diversion is located ft			
ner of N66° 50° Vest 1480 It.	·	••••••	
Commercial			
		·	······································
			•
(B' traducide, star distance and bear			· · · · · · · · · · · · · · · · · · ·
			•
	outhol. To separate		•
ng within the			(M. er B.)
(Lee W.) W. M., in the county of Yamh111		•	•
5. The	to be		es er feet)
length, terminating in the			•
, W. M., the proposed location being sh	own throughout	on the accom	ipanying map.
(E & A1)			
DESCRIPTION OF	WORKS		
DESCRIPTION OF			
DESCRIPTION OF version Works— 6. (a) Height of dam	on top4		
DESCRIPTION OF test, length of dam 10 ft. feet, length feet; material to be used and character of	on top4	compa	TED L
DESCRIPTION OF test, length of dam 10 ft. feet, length feet; material to be used and character of	on top4	compa	TED L
DESCRIPTION OF to DESCRIPTION OF the DESCRIPTION OF	construction	compa	TED L
DESCRIPTION OF test, length of dam 10 ft. feet, length feet; material to be used and character of	construction	compa	TED L
DESCRIPTION OF to DESCRIPTION OF the DESCRIPTION OF	construction	compa	TED L
DESCRIPTION OF STATE	construction	Semps de A P. O.	150 C
DESCRIPTION OF the second seco	construction	A R. o.	150 C
DESCRIPTION OF STATE	construction	A R. o.	150 C

O	l System		• • • •
		~ ~~	1.104

•	gate: wath on	top (at wate	r line)	feet; width on botton
	feet; depth of w	eter		feet fall per on
usand feet. (b) At		miles from	headgate: width on top (at wo	ster line)
	feet; width on b	ottom	feet; depth o	f water fee
ıde	feet fall	per one tha	nisand feet.	7 3
		-		in.; size at j
			• <u>•</u>	difference in elevation betwee
`. ·		-		*
_	٠.	ft,	Is grade uniform?	Estimated capacit
	sec. ft. n of area to be i	rrigated, or	place of use	•
Township	Range 2. a V. al	Section		Number Acres To Be Irrigated
North or South	Willemotic Meridian	Section	Forty-acre Tract	Number Actes to be irrigated
73 S	R3V	25	SB 1 of NV1	0.8
T3S	R3W	25	NET of SWT	1.8
T3S	R3W	25	SWI of NEI	12.5
T3S	R3W	25	NW1 of SE1	7.9
T35,	R3W	25	SET of NET	3.0
T3S -	R3W	25	NET of SET	4.0
-				•
, ,				
	†		•	
	<u> </u>			· · · · · · · · · · · · · · · · · · ·
	 			
		(If more sp	sce required, attach separate sheet)	
	-		LAY	
(b) Ki	nd of crops raise	$\mathcal{P}_{\mathcal{A}}$	51 U BE -	HAT
ower or Mining	-			
9. (a) To	tal amount of pe	ower to be d	eveloped	theoretical horsepow
(b) Q	uantity of water	to be used fo	or power	. sec. ft.
(c) To	tal fall to be uti	lized	(Heed) feet.	
(d) TI	e nature of the	works by me	eans of which the power is to	be developed
•••••••••••	·····			
(e) Si	ich works to be l	located in	#	of Sec.
	, R			
			stream?(Yes pr No)	•
.,,			•	
(a) 14	, restrict stream	· with totale	pont of return	
		Can	-	, R, W.

unicipal or Domestic Supply—	
County, having a presi	ent population of
d en estimated population of	in 19
(b) If for domestic use state number of	f families to be supplied
· // // // // // // // // // // // // //	At H and H h all cases
11. Estimated cost of proposed works, \$	2000.00
	one year from date of permit
19 Construction seeds will be completed as	or before Oct. 1, 1966.
	the proposed use on or before Oct. 1, 1967.
14. The water will be completely applied to	//
	(hn 2) 2 4 h =
	(Signature of applicant)
6	<i>y</i>
Remarks:	
	*
	-
,	
1	
	•
STATE OF OREGON, as. County of Marion,	
4	the foregoing application, together with the accompan
•	•
	cation must be returned to the State Engineer, with co
tions on or before	, 19
WITNESS my hand this day o	j, 19
•	

•	*	ed is limited to the a	_		no. a annlied t	o heneficial use
	_	8 cubic feet 1			-	
		ase of rotation with	•	•		
		cted under appli		_		-
				-		
The	use to which this t	water is to be applied	I ie	irrigation	·····	
		······································				•
						•
		ppropriation shall be ach acre irrigated1		*		
		to exceed 25 acre			•	
		season of each ye				
-	_	ucted under permi		-		
	• •					
•••••						
		•••••				······································
and shall	be subject to such	reasonable rotation s	nystem as ma	y be ordered by 1	he proper	state officer.
The	priority date of th	nis permit is		April 1, 1965	<u>i</u>	
Act	ual construction u	oork shall begin on o	or before	May 24, 1966	······································	and shall
thereafter	be prosecuted wi	th reasonable diliger	ice and be co	mpleted on or be	fore Octobe	ет 1, 19.67
Con	nplete application	of the water to the p	roposed use	shall be made on	or before (October 1, 19.68.
WI	TNESS my hand t	his 24th da	y of	Hay	, 19 65	0
				offi	Z V	STATE ENGINEER
	•			٠.		
	1	\$ £	1		2	a 🖄
	ု ဥ	d in			85-	page 77. A
23	ATE	ceive zlem, 'C'',	-		803	rate a
303	HE NO	ar se			63	
4	PERMIT PPRIATE THE SE OF OREGON	as fir tineer tineer			No.	
7 No	PRIA S OF	nt w Eng lay of	logar t	\$65	900k	No.
Application No. 40716 30329	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the cool the State Engineer at Salem, Oregon, he state day of the Mills of the state	urned to applicant:	oved: May 24, 1965	Recorded in book Nomits on page	CHRIS L. WHERE.ER STATE BROINER. sinage Basin No. 2 page 76.A.3/
Appl	A.W.	inst file	2	roved:	orde s on	CHRIS L. mage Bari
		Z 2 2 %	Ę	§ *	Rec	2 3

office of the State Engineer at on the 15th day of

19 65, at 9. " o'clock

Returned to applicant:

State Printing 38137

May 24, 1965

Approved:

Permits on page

Drainage Basin No. 2

Fees # 15 "