STATE ENGINEER

*APPLICATION FOR PERMIT

CERTIFICATE NO. 36043

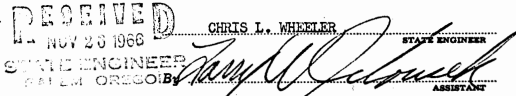
To Appropriate the Public Waters of the State of Oregon

I, Carlos L.	Van Elsberg	
(Name of	f applicant)	
of Rte. 1 Box 370 , Coos Bay (Mailing address)		·····,
State of Oregon , do hereb	y make application for a permit to approp	riate t he
following described public waters of the State of Oreg	on, SUBJECT TO EXISTING RIGHTS:	
If the applicant is a corporation, give date and p	lace of incorporation	
<i>,</i>	•	
	•	
1. The source of the proposed appropriation is	unnamed spring in NW ½ N (Name of stream)	E 🐐
Sec. 24, Tp. 26 S. R. 13 W.W.Ma tributar	ry of Ross Inlet	
2. The amount of water which the applicant inter	nds to apply to beneficial use is0.0	L
cubic feet per second. 0.033 from point "A"	and .067 from point "B" on m	ap
(If water is to be used for	rom more than one source, give quantity from each)	
**3. The use to which the water is to be applied is	domestic. (Irrigation, power, mining, manufacturing, domestic suppl	lies, etc.)
4. The point of diversion is located 768.7 ft.	S and43.5ftE from the	.N 1
corner of Sec. 24. Tp. 26 South, Range 13.		
feet East of said N 1 corner.		
		••••••
(If 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	of Sec. 24 , Tp. 26 S	·····)
(Give smallest legal subdivision) R. 13. W., W. M., in the county of		or \$.)
(z . or ₩.)		
5. The pipeline (Main ditch, canal or pipe line)	to be 725 feet (Miles or feet)	
in length, terminating in the N.W. 1 N.E. 1	of Sec. 24 , Tp. 26 S	<u></u> ,
R. 13 W., W. M., the proposed location being	, , , , , , , , , , , , , , , , , , ,	,
(E. or W.)	, since it is a company in	~ p.
DESCRIPTION	OF WORKS	
Diversion Works—	1 	_
6. (a) Height of dam feet, len	gth on top feet, length a	t bottom
feet; material to be used and character	r of construction concrete block	te. mesonry.
built into a box 2' x 2' x 16"		
rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of handants CONCrete 3"	opening	
(b) Description of headgate	mber, concrete, etc., number and size of openings)	••••••
		••••••
(c) If water is to be pumped give general descrip	ption	
	(Size and type of pump)	
(Size and type of engine or motor to be used	i, total head water is to be lifted, etc.)	••••••

eadgate. At hea	dgate: width on i	top (at wate	r line)	feet; width on botto
	feet; depth of w	ater	feet; grade	feet fall per o
housand feet.				eater line)
•••••	feet; width on be	ottom	feet; depth o	of water fee
	feet fall		4	
		-	•	in.; size at283
•			_	
		_		difference in elevation between
ntake and place	of use,80	ft.	Is grade uniform? fair	Y Estimated capaci
0.01 8 Locatio		rigated or	nlace of use	
	Range			
Township North or South	E. or W. of Williamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
26 S	13 W	24	NW1 NE 1	House
		· · · · · · · · · · · · · · · · · · ·		
		,		
		· · · · · ·	t.	
		· · · · · · · · · · · · · · · · · · ·		
·	<u> </u>			· ·
			· -	· · ·
		-		
<u>.</u>				
			· .	
		· .		
			. :	
() (1)			ce required, attach separate sheet)	
		1		
		i		
Power or Mining 9. (a) To	_	wer to he de	hanolare	theoretical horsepou
	•		- · · · · · · · · · · · · · · · · · · ·	-
		-	r power	sec. jt.
(c) To	tal fall to be util	ized	(Head)	
(d) T	re nature of the u	vorks by me	ans of which the power is to	be developed
	······································			
(e) Si	ich works to be lo	ocated in	(Legal subdivision)	of Sec
Tp(No. N. or	, R(No. 1	, W.	. M.	
(f) Is	water to be retu	rned to any	stream?	
	4			

(i) The nature of the mines to be served

unicip)	
10.	(a) To supply	the city of						***********	
••••••	(Name of)	County, ho	aving a prese	nt population	of				
d an e	stimated popula	tion of	•••••	in 19					
	(b) If for don	restic use stat	te number of	families to	be supp	lied	one	*******************************	•••••
	• • •	•	nswer questions 11,	·					
	Estimated cost				•		See all		
· (8						•	5 °,		
	Construction v					••••••••			••••••
13 .	Construction u	vork will be c	ompleted on	or before	T-T-00			······································	
1 4 .	The water will	be completely	y applied to th	he proposed 1	use on c	r before	3-	1–67	••••••
					/	IP	/// \	de,	
				Cary	for	(Signature	of applicant)	Elste	219
			.•	***************************************			••••••		
Re	emarks: Sou	rce of wa	ter is at	point f	rom w	hich	it emer	ges from	m
roun	nd. This w	ater will	be trapp	ed and t	hence	into	a 3/4'	' pipe to	0
"Y"	connectio	n: thence	through	a l" pip	e to	a sto	rage of	approx-	_
						•			
.ma.t.e			L7		plp	e to	vicinit	y or not	use
	rytruuga	llons: th	enceinro	mgn…a…⊥≉					
	eryrrvvga	llons: th	encetnrc	ugn…a…⊥≾					
••••••	ga	Llons: th	encetorq	ugnax		•••••••		·····	••••••
	ga	llons; th	encetnrc	mgnaz					
	ga	llons; th	encetnrc	nugnaz					
	ga	LIONS: th	encetnrc	nugnaz					
	ga	llons; th	encetnrc	nugnaz					
	ery rrow.ga		encetnrc						
	ery rrow.ga								
	ery rounga								
	ery rrow ga								
	ery rounga								
	try troo ga								
	ery rrow ga								
	try troo ga								
	try troo ga								
	OF OREGON,								
TATE									
TATE	OF OREGON,	}ss.						the accompo	anyi
TATE	OF OREGON, nty of Marion, 'his is to certify	ss. that I have e	examined the	foregoing a	pplicati	on, togel	ther with		
TATE	OF OREGON,	ss. that I have e	examined the	foregoing a	pplicati	on, togel	ther with		
TATE	OF OREGON, nty of Marion, 'his is to certify	ss. that I have e	examined the	foregoing a	pplicati	on, togel	ther with		
TATE Coun	OF OREGON, nty of Marion, This is to certify nd data, and ret	ss. that I have e	examined the	foregoing a	pplication	on, toget	her with		
TATE Cour	OF OREGON, nty of Marion, 'his is to certify	ss. that I have e	examined the	foregoing a	pplication	on, toget	her with		
TATE Country Taps an	OF OREGON, nty of Marion, This is to certify nd data, and ret	ss. that I have e urn the same in its priority,	examined the for Corr	foregoing agention and	pplication	on, toget	her with		
Tare and I	OF OREGON, nty of Marion, his is to certify nd data, and ret n order to retai	ss. that I have e urn the same in its priority,	examined the for Corr	foregoing agention and	pplication	on, toget	her with		
TATE Cour T naps ar	OF OREGON, nty of Marion, This is to certify nd data, and ret n order to retain	ss. that I have e urn the same n its priority, January 17th	examined the for Corr	foregoing a ection and ion must be r	pplication	on, toger	ther with	ineer, with c	corre
TATE Cour T naps ar	OF OREGON, nty of Marion, his is to certify nd data, and ret n order to retai	ss. that I have e urn the same n its priority, January 17th	examined the for Corr	foregoing a ection and ion must be r	pplication	on, toger	ther with	ineer, with c	corre



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:

The right herein granted is limited to the amo	unt of water which can be applied to beneficial use				
and shall not exceedO.Ol cubic feet per	second measured at the point of diversion from the				
stream, or its equivalent in case of rotation with other water users, from two springs, being 0.005 cfs from spring "A" and 0.005 cfs from spring "B"					
	ited to				
second or its equivalent for each acre irrigated	<u>A. A. A</u>				
	·				
	······································				
•••••••••••••••••••••••••••••••••••••••					
	•••••••••••••••••••••••••••••••••••••••				
and shall be subject to such reasonable rotation syste	m as may be ordered by the proper state officer.				
The priority date of this permit is	November 15, 1966				
Actual construction work shall begin on or be	fore July 21, 1968 and shall				
thereafter be prosecuted with reasonable diligence a	nd be completed on or before October 1, 1969				
Complete application of the water to the propo	sed use shall be made on or before October 1, 19.70				
WITNESS my hand thislst day of					
	China Table State Engineer				
	· ·				

This instrument was first received in the

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

office of the State Engineer at Salem, Oregon,

1. M.

19 6 ., at . 8 . 00 o'clock

Returned to applicant:

PC

Application No. 434

Permit No.

State Printing 98137

STATE ENGINEER

Drainage Basin No.

CHRIS L. WHEELER

July 21, 1967

Approved:

Recorded in book No.

Permits on page