FALEN CASCOLA

or the second second second

To Appropriate the Public Waters of the State of Oregon

1. 1944		تتات الأسال الما	labandaine, ann amhaig in eara-an aire, an a ann a B	
1752	CONCLORA BOAL IS	Limentie		-
10 of		, do heroby mak	application for a per	mit to appropriate th
lowing described put	bite waters of the Si	late of Oregon, SU	BJECT TO EXISTING	Rights:
If the mallematic	e e corporation, alor	date and place of	incorporation	
Salar and Salar Salar Salar				
			***************************************	******************************
1. The source of	the proposed approp	ristion is	Clackman River	·
		, a tributary of .	Willamette	River
The state of the s	2. 2. A. S.	and the second of the second	•	
Z, The emount of	T	psicant intends to	apply to beneficial use	18
ble feet per second	(18 we/	ter to be used from more	than one source, give quantity f	rom each)
≈3. The use to wh	tich the water is to b	e applied is		uring, demostic supplies, etc.)
in the state of th		(Briti	jution, power, mining, manufact	rring, domestic supplies, etc.)
A		***************************************		***************************************
4. The point of a	diversion is located.	ft	and	from the
	and the second of the second o		in the ground which	
		• • • • • • • • • • • • • • • • • • • •		
West from the	.K. Corner of th	he Ambrose D. F	oster D.L.C. T.	2S, R. 3E, W.M.
			•••••	
				•
- 4 <u> </u>	(M professible,	give distance and bearing t	p section corner) .	
C Sec		i,	bad The constitution of the file	
ing within the			of Sec. 21	
•	(Citro smallest legal	l subdivision)	0, 200	(M. or 8.)
, W. M.,	, in the county of	Clackamas		
₩. ₩ ₩ ₽				
	÷····			
5. The				
5. Thelength, terminating	in the	n legal outstriken)	of Sec	, Tp(N. or S.)
5. Thelength, terminating	in the	n legal outstriken)	of Sec	, Tp(N. or S.)
5. Thelength, terminating	in the	n lead addition) ocation being show	m throughout on the ac	, Tp(N. or S.)
5. The Length, terminating 	in the	n legal outstriken)	m throughout on the ac	, Tp(N. or S.)
5. The	in the	n legal achaertan) ocation being show SCRIPTION OF V	of Secn throughout on the ac	, Tp(N. w s.) companying map.
5. The	in the	ocation being show SCRIPTION OF V	of Secof Secof Secof throughout on the ac	, Tp(R er E.) companying map. feet, length at botte
5. The	in the	n legal activities) ocation being show SCRIPTION OF V feet, length or and character of co	of Secof Secof Secon throughout on the action	companying map. feet, length at botto
5. The	in the	n legal activities) ocation being show SCRIPTION OF V feet, length or and character of co	of Secof Secof Secon throughout on the action	companying map. feet, length at botto
5. The	in the	n legal addition) ocation being show SCRIPTION OF V feet, length or and character of co	of Sec	companying map. feet, length at botto
5. The	in the	s legal subdivision) ocation being show SCRIPTION OF V feet, length or and character of co	n throughout on the action of	companying map. feet, length at botto (Loose reck, concrete, masso
5. The	in the	s legal subdivision) ocation being show SCRIPTION OF V feet, length or and character of co	of Sec	companying map. feet, length at botto (Loose reck, concrete, masso
5. The	in the	stage addition) ocation being show SCRIPTION OF V feet, length or and character of co	of Sec	(Loose reck, concrete, marro
5. The	in the	stage addition) ocation being show SCRIPTION OF V feet, length or and character of co	n throughout on the action of	companying map. feet, length at botto (Loose reck, concrete, masso
5. The	in the	s legal schelichen) ocation being show SCRIPTION OF V feet, length or and character of co	of Sec	(Loose reck, concrete, marro
5. The	in the	s legal schelichen) ocation being show SCRIPTION OF V feet, length or and character of co	n throughout on the action of Sec. Not. Known (Size and tipe and water to be lifted, etc.)	(Loose reck, concrete, marro
5. The	in the	SCRIPTION OF V feet, length or and character of co (Tanhar, we eneral description	n throughout on the action of Sec. Not. Known (Size and to	companying map. feet, length at botto (Loose reck, concrete, masso

"A different form of application in provided where stange works are contemplated.

"Application for permits to appropriate under for the generation of electricity, with the exception of municipalities, must be made to the Engineer, Enlanguage and Commission. Either of the above forms may be consired, without each, together with instructions by addressing the State Engineer, Enlanguage.

Oregon.

State and Ask	San			ged in size, stating miles from
igute. At head	igate: width on t	op (at water li	ne)	feet; width on botto
	feet; depth of w	ıter	feet; grade	feet fall per or
sand feet. (b) At		niles from hea	igate: width on top (at wa	ter line)
	feet; width on be	ttom	feet; depth of	water fee
b	feet fall	per one thousa	nd feet.	
y I Bu where	st. i			in.; size at
ilia di serie di			•	lifference in elevation betwee
	4 -			Estimated capacit
	sec. ft.		great and or not an annual and an	*
		rigated, or plac	ce of use	
Township North or South	Range B. or W. of Will-motte Maridian	dection	Posty-acre Tract	Number Acres To Be Errigated
25	38	21.	SE-1NE-1	12.0
	3B	21	NE 2 SE 2	12.5
<u> </u>	- 35		WEADE.	*2.03
		· .		
			·	
· · · · · · · · · · · · · · · · · · ·				
		,		
·	<u> </u>			
· · · · · · · · · · · · · · · · · · ·				
(a) C	haracter of soil		required, attach separate sheet) g Loam and Old Valley	F111
	ng Purposes—	i !	1	
9. (a) T	otal amount of p	ower to be dev	eloped	theoretical horsepor
(b) G	Juantity of water	to be used for 1	oower	sec. ft.
(c) T	otal fall to be uti	lized	feet.	
				be developed
(e) S				of Sec.
	rs.) (No			
			(Yes er No)	
	•		•	
		,		, R, W, W, W,

Municipal ar Domestic Supply—		28236
M. (a) To repply the city of		
	resent population of	
md en actimated population of		
(b) If for domestic use state number	er of families to be supplied	
	enc 11, 18, 15, and 14 in all cases)	
11. Estimated cost of proposed works, \$	2,000,00	
12. Construction work will begin on or l	before Oct. le 1962	
13. Construction work will be completed	an or beforeOct. 1, 1963	
14. The water will be completely applied	to the proposed use on or before	0ct.l. 1964
	Pay L	Queen.
	(Signature	applicant)
	· · · · · · · · · · · · · · · · · · ·	
W. Remarks:		
		4 · 4

<u> </u>		
	······································	
	-	
STATE OF OREGON,		
County of Marion,		
This is to certify that I have examined	the foregoing application, togeth	er with the accompanyin
maps and data, and return the same for		
	······································	· · · · · · · · · · · · · · · · · · ·
In order to retain its priority, this app	lication must be returned to the S	tate Engineer, with correc
tions on or before		• , , , ,
WITNESS	-4	
WITNESS my hand this day	oj	
•		
		STATE ENGINEER
	By	

This is to certify that I have examined the foregoing application and do hereby grant the same,

The	TO EXISTING R right herein gran not exceed	ted is limited	to the amou	nt of wat	er which	can be a		
tream , or	its equivalent in	case of rotatio	n with othe	r water u	sers, fro	m Clac	kamas Ri	ver
The	use to which this							
	······································	·····		*				
<u> </u>								
	or irrigation, this a	-						
3 S	its equivalent for e	•					~	
	of each year,	-	•			_		
		·	į.	_				
•		•	•••••••••••					
·•••								•
ınd shall	be subject to such	reasonable rot	ation systen					e offic er .
The	priority date of the	his permit is		htt2	ust 2,	1962		
Act	ual construction u	vork shall beg	in on or bef	ore'ct	nber 22	, 1963	·	and shall
	be prosecuted wi							
	mplete application					•	•	
WI	TNESS my hand ti	nts	aay oj .	<u> </u>	L	Z.	-HL	Vi-
ener e e e							. 81	ATE ENGINEER
Application No. 3.1.27.1. Permit No. 28236	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon,	194.2, at 184.6. o'clock: H M.	Returned to applicant:	Approved:	Ostober 22, 1962 Recorded in book No. 78 of	Permits on page 98236	Drainage Basin No. 2. page 6A