To Appropriate the Public Waters of the State of Oregon

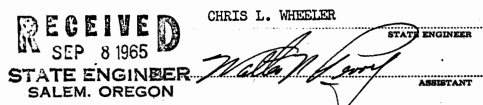
I,	CITY OF OCEANI	LAKE (Name of applicant)
of	P.O. Box 48,	
State of	, -	, do hereby make application for a permit to appropriate the
fo llo wing d	escribed public water	ers of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the	e applicant is a corpor	oration, give date and place of incorporation Municipal Corp
Ocean	lake, Oregon]	1945
1. Ti	ne source of the propo	osed appropriation is Rock Creek (Name of stream)
***************************************		, a tributary of Devils Lake
2. Ti	re amount of water w	which the applicant intends to apply to beneficial use is XXXXX
recorded	Vol. 16 Pg. 21	0.73 c.f.s. in addition to current right of 1.5 c.f.s. as 1774 State Record Water Rights
**3. T	h e use to which the w	vater is to be applied isDomostic.supplyMunicipal(Irrigation, power, mining; manufacturing, domestic supplies, etc.)
.		
	· ·	is located
corner of		= 2840 from the N.E. Corner Sec. 12, T. 7.S., R. 11.W.W.M.
2	•	······································
1 4	·	
-	,	(If preferable, give distance and bearing to section corner)
	(If there is more than	n one point of diversion, each must be described. Use separate sheet if necessary)
b ein g withi	n the S.W. $\frac{1}{4}$ - N.H	E. 1 of Sec. 12 , Tp. 7.S. , ive smallest legal subdivision) (N. or S.)
		unty of Lincoln
5. T	he Pipe Line	to be 2.5 (Miles or feet)
		ty of Oceanlake of Sec. , Tp, (Smallest legal subdivision) (N. or S.)
		proposed location being shown throughout on the accompanying map.
(E . o	r W.)	
Diversion V	Works—	DESCRIPTION OF WORKS
6. (0	a) Height of dam4!	! feet, length on top23! feet, length at bottom
23!	feet; material t	to be used and character of constructionConcrete
00.00.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000.000		(Loose rock, concrete, masonry,
	timber crib, etc., wasteway over	er or around dam)
(6)	vescription of headgo	ate Concrete 2x2 opening (Timber, concrete, etc., number and size of openings)
/-\ 1	If anatom is to be seen	and aims command description 2 - 25 U.D. control from 1 - 1 - 1
		ped give general description 2 - 25 H.Pcentrifugal-electric d
		30 H.P. centrifugal gasoline drive standby 550 g.p.m. @ type of engine or motor to be used, total head water is to be lifted, etc.)
1601		<u> </u>

[•]A different form of application is provided where storage works are contemplated.

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made up the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Schem, Oregon.

b) If for domes	on of 10,000 ma		on of5000.m		
b) If for domes	, ,	Xain 29 0	Q		
-	stic use state numb			1250 pres	ently
'stimated cost of			_		· .
'etimatad onet nt		tions 11, 12, 13, and 14 in	•	n te	
•	proposed works, \$.			e C	
Construction wor	rk will begin on or	before August	1964	. SS	
Construction wor	rk will be complete	ed on or before .	August 1965	<u> </u>	
he water will b	e completely applie	d to the proposed	d use on or befo	reAugust	1966
		••••••	CITY OF OC	FANLAKE	•••••••••••
			BCEANLAKE,	OREGON	******************************
ample	Engn'r	On.	hro Blue	ne of applicants	roler
		acting on a	1960 report	of Caufiel	d & Caufiel
	*				
noids a water	r right for 1.5	sec. ft. but	feels it can	n utilize a	nother 0.73
in the near	future. Our pre	esent supply	system deliv	ers 0.95 s	ec. ft. and
.57 million g	allon of storage	e. This syst	em is severe	ly taxed at	present
,		•			
ak demand pe	rlods. Our new	<u>lnstallation</u>	nas a capac	ity of 2,23	sec. It.
s applicatio	n for an addition	onal 0.73 sec	. ft.		
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OF OREGON.)			•	
y of Marion,	ss.				
	, hat I have examine	ed the foregoing	application to	anther with th	e accompani
			1	eliter will in	ie accompany.
is is to certify t		COmbrector			
is is to certify t	n the same for	· · · · · · · · · · · · · · · · · · ·	•		
is is to certify t	n the same for	<u> </u>			
is is to certify t	n the same for its priority, this ap	!		e State Engin	eer, with corre
is is to certify t l data, and retur order to retain	its priority, this ap	plication must b		e State Engin	eer, with corre
is is to certify t l data, and retur order to retain		plication must b		e State Engin	eer, with corre
is is to certify t l data, and retur order to retain or before	its priority, this ap	plication must b	e returned to th	e State Engin	eer, with corre
	The water will be warks: The Cing Engineers, holds a water in the near 57 million greak demand personal supplication.	Engn'r Carks: The City of Oceanlake Engineers, is enlarging to holds a water right for 1.5 in the near future. Our pro- 57 million gallon of storage eak demand periods. Our new as application for an addition OF OREGON, Ss.	Engn'r Engn'r Marks: The City of Oceanlake, acting on a gengineers, is enlarging the supply fact holds a water right for 1.5 sec. ft. but in the near future. Our present supply 57 million gallon of storage. This system was demand periods. Our new installation as application for an additional 0.73 sec. OF OREGON, ass.	Engn'r Engn'r Marks: The City of Oceanlake, acting on a 1960 report. In Engineers, is enlarging the supply facilities from tholds a water right for 1.5 sec. ft. but feels it can in the near future. Our present supply system delivers from the supply system of the system is severed ask demand periods. Our new installation has a capacity application for an additional 0.73 sec. ft. OF OREGON, Ss.	The water will be completely applied to the proposed use on or beforeAugust Engn'r Engn'r Engineers, is enlarging the supply facilities from Rock Creek holds a water right for 1.5 sec. ft. but feels it can utilize a in the near future. Our present supply system delivers 0.95 s 57 million gallon of storage. This system is severely taxed at ak demand periods. Our new installation has a capacity of 2.23 s application for an additional 0.73 sec. ft.



County of Marion,

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

SUBJECT	T TO EXISTING R	IGHTS and the follo	wing limi	tations and cond	tions:	
The	e right herein gran	ted is limited to the o	imount of	water which ca	n be applied	to beneficial use
and shall	not exceedQ.	.73 cubic feet 1	per secon	l measured at th	e point of div	version from the
stream, or	its equivalent in (case of rotation with		ter users, from		eek.
The	use to which this	water is to be applied				
			,		•	
		opropriation shall be				
second or	its equivalent for e	ach acre irrigated		**************************************	•	
***************************************	•••••••••••••••••••••••••••••••••••••••			***************************************	•••••••••••••••••••••••••••••••••••••••	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
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		reasonable rotation sy				tate officer.
		is permit isS			•	
Act	ual construction w	ork shall begin on or	before	January 5	1967	and shall
thereafter	· be prosecuted wit	h reasonable diligenc	e and be	completed on or	before October	r 1, 19.67
Con	nplete application o	of the water to the pro	oposed us	e shall be made o	n or before O	ctober 1, 1968
WI:	TNESS my hand th	is 5th day	of	January	, 19 66	,
	•		***********	eliot	wheeler	STATE ENGINEER
2				•		
30626	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	his instrument was first received in the e of the State Engineer at Salem, Oregon, he 2 md day of MOVEMBEC., 4, at 2:02.0°clock. H. M.		ry 5, 1966	70. 30626	STATE ENGINEER 18 page 6 J
Application No. Permit No.	PERMIT TO APPROPRIATE THE WATERS OF THE ST OF OREGON	his instrument was fine of the State Engineer he 2nd ay of 7, 4, at E. Q. o'clock.	ırned to applicant:	roved: January	lecorded in book No nits on page	CHRIS

This instrument was first receive

19 64, at 8,00 o'clock H. M office of the State Engineer at Salem, on the 2 md day of 1701.600.

Returned to applicant:

Recorded in book No.

Permits on page

Drainage Basin No.

State Printing 98137