"CERTIFICATE NO. 55366

## \*APPLICATION FOR PERMIT

BARRETED, See Miss Ree, Vol. By Page Der

## To Appropriate the Public Waters of the State of Oregon

, D.E. Johnson
of 8000 S.E. Roots Road, Milwaukie
State of
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is Kellog Creek & Reservoir (Name of stream)  , a tributary of Willamette River
2. The amount of water which the applicant intends to apply to beneficial use is
**3. The use to which the water is to be applied is (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
**3. The use to which the water is to be applied is
Recreation 0.10 cts
4. The point of diversion is located 760 ft. N and 278 ft. W from the SE
corner of Section 8 (Section or subdivision)
Control of Parameters
(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 S.E. 4 of S.E. 4 of Sec. 5, Tp. 25 (Give smallest legal subdivision) (N. or S.)
R. 2 E , W. M., in the county of Clackamas
5. The to be (Miles or feet)
in length, terminating in the
R, W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction Compact ted early  fill forming, all weather Surfaced road  rock and brush, timber crib, etc., yasteway over or around dam)
rock and brush, timber crib, etc., yasteway over or around dam)
That head wolld 7/1 Land DITTER
(b) Description of headgate Conc. headwall, 24 Conc. outlet  (Timber, concrete, etc., number and size of openings)
(b) Description of headgate Continue (Timber, concrete, etc., number and size of openings)  (c) If water is to be pumped give general description (Size and type of pump)

\*\*Application for permits 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 secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

(Name of) County, having a presen	nt population of
d an estimated population of	in 19
	families to be supplied
and the state of t	
	13, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	1 .
12. Construction work will begin on or before	Started
13. Construction work will be completed on o	or before Oct 1, 1971
	se proposed use on or before Och 1972
	1
	1898
	(Signature of applicant)
Remarks:	·
	# · · · ·
	······································
	······································
······································	
	•
	4
·	` .
TATE OF OREGON,	:
County of Marion,	•
This is to certify that I have examined the	foregoing application, together with the accompanyin
aps and data, and return the same for	
apa ana aara, ana retari sine same jer	
	*
In order to retain its priority, this application	on must be returned to the State Engineer, with corre
ons on or before,	, 19
WITNESS mer hand this	10
WILNESS TRY hand this day of	, 19
	-

Municipal or Domestic Supply

STATE OF OREGON, County of Marion,

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:

SUBJEC'	T TO EXISTING	RIGHTS and the	following limit	ations and	conditions:	
The	e right herein gra	nted is limited to	the amount of	water whic	ch can be appli	ed to beneficial use
and shall	not exceed 0	.58 cubic f	eet per second	measured	at the point of	diversion from the
				,		Creek and
reser	voir to be co	nstructed und	er applicat	ion No.	R-46049, pe	R- rmit No. 5439
**********		⊕es V				,
The	e use to which this	water is to be an	nNedie irri	oation a	nd recreati	on being 0.48
		•				
***************************************	······································		,			•
74 4	or irrigation, this		7 ha 7imitad ta	1/80%	,	of one cubic foot per
	its equivalent for					
	ed to a diver					•
	,					
						direct flow
and 8	torage from r	388TVOIT to be	e construct	ed under	permit No.	8- 5439
			0 . P = 0 Pd + 2 = 0 0 ps &	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	••••••••••••••	,
•••••••	*************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************	***************************************	******************	***************************************
••••••			***********		••••••	
••••••			**********************	•••••	•	
and shall	be subject to such	Taneonable Totatio	m evetem as en	nu he order	ed hu the moon	er etata officer
	priority date of the	'		_	ed og me propi	ir state officer.
	•	<b>5</b> .			her 9 1970	
	ual construction u					and shall
hereafter	be prosecuted wi	th reasonable dili	gence and be c	ompleted or	n or before Octo Exter	Ober 1, 19.71  ided to Oct. 1 1974 /972  Extended to Oct. 1 1993.
Con	nplete application	of the water to th			ade on or befor	e October 1, 19.72
WI	TNESS my hand t	his915	day ofS	eptember	19	69 Extended to Oct. 1 1976
				han .	Carle	STATE ENGINEER
			;			
		و جو ا	:	i		<i>b</i>
	<b>.</b>	d in the Oregon,				66
) 10	BLL	n, O	<b>X</b>			STATE ENGINEER  761 page
) S	ran	st receive			696	2R. 67A.TS page
34.	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	of the State Engineer at Salem, C	£   ;		September 9, 1969 in book No.	CHRIS L. WHEELER
	ERMIT LATE TH OF THE OREGON	as fi	o'clock int:		er 9 No.	<b>圏</b> て
Application No. 21(2)	PERM DPRIATE RS OF TH OF OREG	State Engineer			September: corded in book No its on page	S. L.
catte it Ne	RONG O	State ume	Ok. 2		dept in b	HRI sin A
Application Permit No.	AP!	the the	1 1/2 1 100	ď:	Sept ecorded in b its on page	CHRIS. wage Basin No.
1	2	is of	7, at	oved:	econ iits	nage

State Printing 98