RECEIVED

STATE ENGINEER
SALEM. OREGON
*APPLICATION FOR PERMIT

Permit No. 34404

CERTIFICATE NO.__

£6\$0\$

To Appropriate the Public Waters of the State of Oregon

	I,	••••	Tu	ala 	atin	Hille	Park	& Receation	n Dist	•		······································
of		•••••	425		S.W.	3rd.	AVe.	Deavert	on, ore	gon	*****************	
State	٥f		:		Oreg	OU segress	,	Beavert	make annli	ioation for	a normit to	annenneista tha
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ollow	ing	, de	escri	bed	publ	ic water	s of the	State of Oregon	, SUBJEC'	T TO EXI	STING RIGI	HTS:
	If :	the	app	lica	nt is	a corpor	ation, gir	ve date and plac	e of incorp	poration		·
······	•••••	•••••	•••••	•••••		•••••••		Sp	ring ar	ea & re	servoir	······································
	1.	Th	e 30 1	urc	e of th	e propos	sed appro	Sp.		Johnsor	of stream) Creek	
	•••••	•••••		•••••	••••••			, a insourary	oj	••••••	0	•90
	2 .	Th	e an	nou	nt of 1	vater wi	nich the o	applicant intende	to apply	to benefici	al use is	
ubic	fee	t pe	r se	con	d	************		vater is to be used from		•••••	************	
••	3.	Th	e us	e to	whic	h the wo	iter is to	be applied is	(Irrigation, po	wer, mining, m	anufacturing, don	estic supplies, etc.)
•••••	•••••		•••••									
	4	TЪ	e no	int	of dia	persion i	s located	685° ft	S and	1356 _f	. W fr	om the N.E.
	2.		e po Saa	+1	on b	. יייטינייט פירייזי	Division	D Washing	N. or S.)	nty Or	(E. or W.)	
corner	r oj	f			011 4	113	TT K WM	(Section or	subdivision)	ney, or	egon	
			fur	th	er d	escri	bed as	being in	Parcel	"A" of	Cedar Hi	lls Plat #
being	wit 1 W	hir	the		NW.	of t	he NE	iversion, each must be constructed and subdivision) Washingto		4	if necessary), Tp.	18 (N. or S.)
						-		i or pipe line)				
n len	gth	, te	rmiı	nati	ng in	the	(Smalle	est legal subdivision)	of S	ec	, Тр.	(N. or S.)
								location being sh				
. .							DE	ESCRIPTION O	r works	3		
Diver												
				_				feet, lengt	:			
	•			fe	et; mo	iterial to	be used	and character o	fconstruct	ion	(Loose r	ock, concrete, masonry
rock and							or around de			•••••	••••••	
	(b) I	esc1	ript	ion of	headgat	te	(Timbe				
	•								1			
***************************************	(c) I						general descripti	i			•
•••••••	•••••	•••••	•••••	•••••	•••••	(Size and ty	pe of engine	or motor to be used, to	tal head water	is to be lifted,	etc.)	
•••••		.				•••••				•		

^{*}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 to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oragon.

Const Contain on D	itaa a Y taa a			34404
Canal System or P 7. (a) Give	-	each point of	f canal where materially change	d in size, stating miles from
		•	r line)	
			feet; grade	
housand feet.			neadgate: width on top (at water	
		•	, I	
			feet; depth of wo	ater jeei;
rade		-		
			.; size at intake,	
rom intake	in.	; size at place	of use in.; diff	erence in elevation between
ntake and place (of use,	ft.	Is grade uniform?	Estimated capacity,
8. Location		irrigated, or 1	olace of use	
Township	Range			
North or South	E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
TIS	RlW	4	· Na of NEt	Recreation
				• .
				·
			,	
				•
	÷ ·		ত ক' খালামুক্ত আছু হ'ল চিক্তা লে চিক্তা	10 - 10 mary # 10 may 10 1 Ell
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				:
			UP no. 119 17.7	
	1		ce required, attach separate abset) i'(; ') ')'	
	•			
	_	ed		
Power or Mining 9. (a) Tot	-	over to be de	eveloped	
·			r powersec	_
			;) · -
			(Head)	1. 1
(a) The	e nature of the	works by me	ans of which the power is to be	developed
		•••••	;	
			(Legal subdivision)	of Sec
Tp(No. N. or S.	, R(No	. E. or W.)	, M.	
(f) Is a	w ater to be r et	urned to any	stream?(Yes or No)	•
(g) If s	so, name strea	m and locate	point of return	
		Sec	, Тр	R W. M

(h) The use to which power is to be applied is

(i) The nature of the mines to be served

unicipal or Domestic Supply—	
10. (a) To supply the city of	34404
(Name of)	having a present population of
d an estimated population of	in 19
(b) If for domestic use sto	ate number of families to be supplied
· · · · · · · · · · · · · · · · · · ·	(Answer questions 11, 42, 13, and 14 in all cases)
11. Estimated cost of proposed	works, \$ 5000.00
12. Construction work will beg	gin on or before Sept. 1, 1969
13. Construction work will be	completed on or before Sept. 1, 1970
14. The water will be complete	ly applied to the proposed use on or before
The sou	TUALATIN HILLS PARK # PRECREATION D Og Gland Will Office Signature of applicant) roe of water for this lake comes from artesian
	ars was pumped and used for the Cedar Hills
water supply. When	n the pumping station was abandoned the spring
was left to flo int	o the low lying land which created a large boggy
	been built ap to contain this lake but the lak
	outlined in the bog and the excavation conformed
to its shape. We	the works country shed me day dille on home
will force the water	therefor constructed no dam, dike or berm, or r height to any greater height than what existed
will force the water before.	r height to any greater height than what existed
before.	erflo will consist of a 24" corrugated, dipped
before. The over	r height to any greater height than what existed
before. The oversteel pipe(Stand piges)	r height to any greater height than what existed arflo will consist of a 24" corrugated, dipped
will force the water before. The over steel pipe(Stand pignother 18" drain pignother 18")	r height to any greater height than what existed arflo will consist of a 24" corrugated, dipped pc) with an 18" out flo thru the spillway. ipe(corrugated, dipped, steel) will be provided
will force the water before. The over steel pipe(Stand pipe) Another 18" drain pipe) with a slide gate as	r hhight to any greater height than what existed arflo will consist of a 24" corrugated, dipped pc) with an 18" out flo thru the spillway.
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before. The oversteel pipe (Stand pipe) Another 18" drain pipe with a slide gate at spillway will be contained and outflo will empty	erflo will consist of a 24" corrurated, dipped pc) with an 18" out flo thru the spillway. ipe(corrugated, dipped, steel) will be provided to the spillway. As per plans submitted, a concastructed to handle flash flooding. All overfl
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STATE OF OREGON,

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, ECT TO EXISTING RIGHTS and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use
and shall not exceed
stream, or its equivalent in case of rotation with other water users, from spring area and reservoir
to be constructed under application No. R-46488, permit No. R-5478.
The use to which this water is to be applied is recreation
If for irrigation, this appropriation shall be limited to
second or its equivalent for each acre irrigated
B. Survey State St
200 (18 a to 24) (18 a to 25)
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. There is a first of the contract country of the in
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer
The priority date of this permit is
Actual construction work shall begin on or before February 2, 1971 and shall
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 197.1
Complete application of the water to the proposed use shall be made on or before October 1, 1972.
WITNESS my hand this 2nd day of February, 19 70.
STATE ENGINEER

State Printing 98137

Permit No. 34404 Application No. 46.43

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

office of the State Engineer at Salem, Oreg This instrument was first received in

on the 16th... day ofCk. te bel

1969, at 8:00 o'clock

Returned to applicant:

Approved:

February 2, 1970.

Recorded in book No.

Permits on page

CHRIS L. WHEELER à

page 62. Drainage Basin No.

Fees