APPLICATION FOR PECMIT

CERTIFICATE NO. 35689

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

	I,Gladys Smith		energes dans parte destante en represente bossoisses com	
of	22865 W. Baseline, Hills (Mailing address)	Clame of a	(P) (100-11)	
State	of Oregon	, do hereby	make application for	a permit to appropriate the
	wing described public waters of			크리고 그런 그리지도 생각하는 사람이 없었다.
	If the applicant is a corporation	on, give date and pla	ce of incorporation	
-	***************************************			
	1. The source of the proposed	appropriation is	Beaverton Cree	k Calvo Known
51	Atak a Pictar Pr.	(1)(), a tributary	of Rock Creek, t	rib. to Tualatin River
	2. The amount of water which	the applicant inten	ds to apply to benefici	al use is 0.07
cubic	feet per second. 0.0	2 for irrigation	& 0.05 for fish	pond maintenance
	*3. The use to which the water		Irrigation & Maint	
********	4. The point of diversion is le	ocated 240 ft.	N and 349 ft	from the Sk
corne	er of Section 34		*********************************	
		(Section	or subdivision)	
*********				
-				
	(U p	referable, give distance and b	earing to section corner)	
	(If there is more than one p	point of diversion, each must t	e described. Use separate sheet	# December)
being	g within the SET SE	allest legal subdivision)	of Sec34	Tp. 1N
R	2W , W. M., in the county	of Washington		
			to be	
	5. Thength, terminating in the	ch, canal or pipe line)		(hard on deal)
	가는 문화에 가고 되는 것은 것 같아 가지 않는데 다	Contract Contract Contract Aug.		
	(X = V.) W. M., the prop	posed location being	shown throughout on t	the accompanying map.
		DESCRIPTION	OF WORKS	
Dive	rsion Works—			
	6. (a) Height of dam	feet, len	gth on top	feet, length at bottom
	feet; material to be	e used and character	of construction	Coose rock, concrete, mesonry
*****				
redk e	od brush, timber crib, etc., wasteway over er s			
	(b) Description of headgate.	(7)	aber, concrete, etc., number and	size of openings)
	(c) If water is to be pumped	give general descrip	tion Jet Cent.	
	15 hp electric		(219	e and type of pump)
-	(Sine and type (	of engine or motor to be used,	total head water is to be lifted,	ele.)
*******	130 ft. head		******************************	**************************************

<sup>\*</sup>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 Epidevision for Security and Security of Security and Security of Security Security (Security Security Security

headgate. At head	lgate: width on	top (at water	line)	feet; width on bottom
***************************************				feet fall per on
thousand feet.	garante de la companya de la company			rater line)
				of waterfee
grade	and the second second			j water jee
the state of the s			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	in.; size at
		10.20	化二氯二酚 医二氯苯酚 医大型 经数据的转换证券	difference in elevation betwee
		ft. 1	s grade uniform?	Estimated capacit
0.08 8. Location		rrigated or n	lace of use	
Township	Range		uce of use	
North or South	E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
1 N	2 W	34	SE SE	1.4
			SEZ SEZ	Fish Pond
18	2 W	3	NET NET	Fish Pond
• • • • • • • • • • • • • • • • • • • •				
	i ku i <sup>nt</sup> o i i i jos			
Salaria de la companya de la company				
<u>ajidi naku bi.</u> Waja Kasija d		(If more space	required, attach separate sheet)	
(a) Cho	tracter of soil	Loam	***************************************	
	d of crops raise	d Lawn	& Garden	ng militar kan panganan kan menangan penganan kan pangan banan pangan banan pangan banan pangan banan pangan b Persanan kan pangan
Power or Mining				
				theoretical horsepow
(b) Qu	antity of water	to be used for	power	. sec. ft.
(e) Tot	al fall to be uti	ized	(Head)	
		and the second second		be developed
arin adagawa sini king asin ya jiyan p				
(e) Su	ch works to be l			
	and the second s			of Sec.
Tp. (No. N. er S.	•		· ·	
	the second second second second		Team?(Yes or No)	
(g) If s	the second second second		oint of return	
1명의 경우의 H		Sec	<b>7</b>	, R, W, W.

10. (a) To supply the city of					
	n of				
(Name of) an estimated population ofin 19					
(b) If for domestic use state number of families to					
(Answer questions 11, 42, 13, and 16 in a	이번 교회 중 하다 이 사이 있다면요. 그리다 생각				
11. Estimated cost of proposed works, \$	그는 그는 그는 그는 그들은 사람들이 되는 것이 되었다. 그는 그들은 사람들이 되었다. 그는 그를 모르는 것이다.				
12. Construction work will begin on or before one ye					
13. Construction work will be completed on or before10/1/66					
14. The water will be completely applied to the proposed					
x 4la	dy Smith (Signature of applicant)				
	(Signature of applicant)				
Remarks: Pond will be stocked with wa	urm water species of fish for				
personal use					
1 × 2					
	······································				
ATE OF OREGON,					
County of Marion,					
This is to certify that I have examined the foregoing					
ps and data, and return the same for					
가게 가장 즐겁게 되었다. 그 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은					
In order to retain its priority, this application must be	returned to the State Engineer, with correc				
ns on or before, 19					
WITNESS my hand this day of	, 19				
	STATE ENGINEER				

•

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

The right herein granted is limited to the amount of it shall not exceed	neasured at the point of diversion for users, from Beaverton Creek an R-40798, permit No. R-4568	rom the							
eam, or its equivalent in case of rotation with other water to be constructed under Application No.  The use to which this water is to be applied is irriginal.	users, from Beaverton Creek an R-40798, permit No. R-4568	<b>d.</b>							
rervoir to be constructed under Application No.  The use to which this water is to be applied is irrie	R-40798, permit No. R-4568								
The use to which this water is to be applied is .irrie									
The use to which this water is to be applied is irrie									
The use to which this water is to be applied is irrigation and fish culture; being 0.02 c. irrigation and 0.05 c.f.s., for fish culture.									
irrigation and 0.05 c.f.s., for fish culture									
If for irrigation, this appropriation shall be limited to	1/80th of one cubic	foot per							
cond or its equivalent for each acre irrigated from direc	flow and shall be further li	nited							
a diversion of not to exceed 21 acre feet pe									
e irrigation season of each year from direct									
nstructed under Permit No. R-4568									
nd shall be subject to such reasonable rotation system as		ficer.							
The priority date of this permit is									
Actual construction work shall begin on or before									
	the control of the co	and the second second							
hereafter be prosecuted with reasonable diligence and be									
Complete application of the water to the proposed u		1, 20							
WITNESS my hand this25th day of	June 19.55								
	STATE STATE	ENGDREES							
하는 사용을 통고했다고요요. 아니라고요 한 것이 되는 것 같아. 보이는 경험을 하는 것 같아. 사용. 그런 사람들은 하는 것 같아.		•							
1 & 6 1	£	4.2							
S S S S S S S S S S S S S S S S S S S		62							
tem, tem,	30398	age							
THE PUB THE STATE SON er at Salem Apcil	<b>396</b>								
Application No. ACLELY  Permit No. 30398  O APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON OF OREGON of the State Engineer at Salem, Oregon, at A. M. day of April ned to applicant:	June 25, 1965 n book No. 30398 uge 30398	2 page 624.23							
PERMI OPRIATE OF OREG OF OREG ment was fi ment was fi any of A	oved: June 25. corded in book No. site on page GHRIS Le	0							
PER Permit No. PER VATERS OF OR OF	a bo	nage Basin No.							
Application Permit No. Permit No. APPROP WATERS WATERS Of the State 26 th da at C	oved:  «In  ecorded in b  life on page	Bas							