*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

State of Oregon , do hereby make application of the applicant is a corporation, give date and place of incomplete applicant is a corporation, give date and place of incomplete applicant is a corporation, give date and place of incomplete applicant is a corporation, give date and place of incomplete applicant is a corporation is MMETSTO application of the proposed appropriation is MMETSTO application of the applicant intends to apply cubic feet per second. (If water is to be used from more than one set is to be applied is application of the set of the water is to be applied is application. Fish Position of the set of th	poration NE CREEK (Name of stream) Ogue River to beneficial use is One (1) 0.5 resource, give quantity from each) nd and Invigation see Mr. 5.15 Ower, mining, manufacturing, domestic supplies, etc.) ft. (E or W) from the
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(If there is more than one point of diversion, each must be described. Use peing within the NE NA	and the second s
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7	ec. 30 Tp. 368
5. The Canal (Main ditch, canal or pipe line) t (Main ditch, canal or pipe line) t (In length, terminating in the Nw (Smallest legal subdivision) of S (Smallest legal subdivision) (E or W.) (E or W.)	(N or S.)
(Main ditch, canal or pipe line) n length, terminating in the	3001
R W. M., the proposed location being shown throu	(Miles or feet)
(E or W.)	ec. 30 Tp. 36S
·	ghout on the accompanying map.
DESCRIPTION OF WORKS	•
nversion works—	
6. (a) Height of dam $7.\frac{5}{2}$ feet, length on top	788 feet, length at bottom
790 feet; material to be used and character of constructs	
ck and brush (imber crib, etc., wasteway over or around dam.)	Course fock concrete manoney.
(b) Description of headgate Reinforced concrete str	ucture with stoplogs
ere per examinar anno maneria de la companya de la	- *
(c) If water is to be pumped give general description	And the second of the second o
(Size and type of engine or motor to be used total head water)	(Sue and type of pump)

^{*}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 except in of monomial ties, nost be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Figureer. Salem

System	

7. (a) Give	e dimensions at	each point of	canal where materially chai	nged in size, stating miles from	n
headgate. At head	lgate: width on t	top (at water	line)	feet; width on hotton	n
thousand feet.			feet; grade	•	c
			feet; depth of		t:
grade				uuter jeve	•
• *	of pipe.	•		in.: size at	t.
4		-		difference in elevation between	
		•	s grade uniform?		
	sec. ft. n of area to be in	rrigated, or pl	ace of use		
Township North or South	Range & or W. of Willimette Mcridian	Section	Forty-acre Tract	Number Acres To Be Irrigated	_
T36S	RlW	30	me me	see it s	-15-0
			SE NW	maintenance of reserv	roir
And the second s					•
-					
				•	
	,				
production of the second of th				•	
Friedrich der Germann und der					
and the same and the same and the same					
Control of the Contro					
		(If more states	required, attach separate sheet		
(a) Ch	aracter of soil	CIL			
	nd of crops raise	d Grass			
Power or Mining	t Purposes— tal amount of pe	war to by day	· alonad	the section of the com-	
	untity of water			tt coretical horsepe in	·
	tal fall to be util			sec it	
•	-		. Section		
(4) 16	e nature of the t		ns of which tree acceptances	ne decratoped	
() °C-					
	ch works to be l		eregen did e	of Sec.	
Tp. (No N or s) (f) Is	, R. (No.) water to be retu	.W rned to any s	tream?		
(g) If	so, name stream	and locate p	oint of return		
•		. Sec		, R. W	М.
(h) Ti	he use to which p			(No E or W)	
	e nature of the	÷			

lunicipal or Dom	estic Supply—	Sec a fraging
10. (a) To s	nipply the city of	~ > %(3(3
		••••••
d an estimated	population of in 19	
* * • *	or domestic use state number of families to be supplied	
(0) 1)	or cornected use state number of jumines to be supplied	
	(Answer questions 11, 45, 13, and 14 in all once)	
11. Estimate	ed cost of proposed works, \$.5,000	
12. Constru	ection work will begin on or beforeJune 1, 1961	
13. Constru	uction work will be completed on or before September 1, 1961	•••••
14. The wat	ter will be completely applied to the proposed use on or before	1961
	× P.M. Schules (Signature of applicant)	der
Remarks:	The cubic foot per second will be used as follows: ##. 5-15-61 O.5 efe for invigation and 0.5 efe for fish propage	ation.
***************************************	Fish will be 800 bass and 2,400 bluegill of the	
,		
	fingerling size and will be caught by angling with	
	hook and line by the public.	***************************************

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	-	***************************************
		·
STATE OF OR		
County of Me	arion,)	
This is to	certify that I have examined the foregoing application, together with th	e accompanu
	and return the same forcompletion	
maps and data,	and retarn the same jor	
		•
In order	to retain its priority, this application must be returned to the State Engine	eer, with corr
tions on or befo	ore June 19 , 19 61	
Winner	S my hand this 18th day of April	1961
WILINES	э ту пини пизжүмүн ийу Ој	, 19
	•	

LEWIS A. STANLEY

Walter N. Perry

STATE ENGINEER

[()(s) | **By** :....

ASSISTA

STATE OF OREGON

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:

_		0.5 cubic feet per					the
tream, or i	ts equivalent in c	ase of rotation with ot	her water	users, from"	ne vatorite o	ICCK	
•							
ted under further t flow of t	application N hat the right he Rogue River	water is to be applied it to R-34761, permit to the use of dire is more than 1000 se Rapids Dam and s	no. H- Act flow	is limited tat Raygold,	fish cultu o the peri more than	od when th 1000 c.f.s	ea .e
If for	irrigation, this a	opropriation shall be li	mited to		of o	ne cubic foot	per
second or it	s equivalent for e	ach acre irrigated					
•		···········	······································	•••••••••			
•							
	•						
		reasonable rotation sys					
The	priority date of th	his permit is	Ma	rch 31, 1961			
Actu	ial construction u	pork shall begin on or	before	May 17, 19	62	and s	shall
thereafter	be prosecuted wi	th reasonable diligence	and be co	mpleted on or l	befo r e Octob	er 1, 19 63	
Com	iplete application	of the water to the pro	posed use	shall be made o	n or before (October 1, 19	ŕ4.
WIT	TNESS my hand t	his 17 th day	of	Mex	19 61	 Hán ki	
			***************************************	Kini	a41 40	STATE ENGIN	EER
		e de la companya de l					
		This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 121.27 day of March. 1961, at 8.00 o'clock. A.M.			of	NEER 3	
3 kg	JBLIC	ived i			2	STATE ENGINEER	٠
22	IE PU	t sale t Sale erch			22	STAT	ž.
12 1	MIT THE THE EGOI	s first neer o Ck. 1		প্ত		STANT	
Application No.	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	nt wa Engi ay of	cant:	7. 2	ook N	LEWIS A. STANLEY	
Application No. 3476.	PROF	rume State 37 da	appli	, de la companya de l	l in be page	SIMET	7 22.5
Appl Pern	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in office of the State Engineer at Salem, Ore on the 21.27 day of MACLA. 19.61, at 8.00 o'clock. A.M.	Returned to applicant:	Approved:	Recorded in book No. Permits on page	a a	Drainage basin No.
	F	The fice	etur	ppro	Rei		7 a 17e

Application No. 3%.

State Printing 98137

Fees