## \*APPLICATION FOR PREMIT

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

I, Oregon State Game Commission	
of 1634 S. W. Alder Street, Portland	,
State of	the
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 Oak Springs and Recomply	
. a tributary of Deschutes River	
2. The amount of water which the applicant intends to apply to beneficial use is 21	
cubic feet per second. (If water is to be used from more than one source, give quantity from each)	
**3. The use to which the water is to be applied is Fish Propagation (Arrigation, power, mining, manufacturing, domestic supplies, etc.)	
4. The point of diversion is located 1304.5 ft. S. and 0 ft. from the	
torner of . of center of Section 17 (Section or subdivision)	
· · · · · · · · · · · · · · · · · · ·	
<del></del>	
(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 of Sec. 17, Tp. 4 S. (Give smallest legal subdivision)	٠
R. Li E. , W. M., in the county of Wasco	
5. The pipeline to be 1,000 feet (Main ditch, canal or pipe line) (Miles or feet)	
in length, terminating in the SW 1 of SE1 of SE2 of Sec. 17 , Tp. 4 5. (Smallest legal subdivision)	<b>,</b>
RL. E	
DESCRIPTION OF WORKS	
Diversion Works—	
6. (a) Height of dam 8 1. feet, length on top 20 feet, length at bott	om
feet; material to be used and character of construction concrete	
structure is existing  rock and brush, timber crib, etc., wasteway over or around dam)	nesy.
(b) Description of headgate 1 - 30" Diameter Cast Armoo 1 - 24" x 30"	
(Timber, concrete, etc., number and size of openings) Steel Armco	
(c) If water is to be pumped give general description	
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)	

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

	gave: wath o	n top (at water line)	*************************	feet; width on bottom
f				feet fall per one
manu jeet.				
				ater line)
				f water feet;
		ill per one thousand		
				in.; size at 3 ft.
				difference in elevation between
		Q ft. Is grad	le uniform? <b>y.s</b>	Estimated capacity,
21	sec. ft.		•	
8. Location		irrigated, or place of	use Sul of SEL,	Section 17, T 4 S, R 14 E
Township	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
	· · · · · · · · · · · · · · · · · · ·			
		(If more space required	attack generate sheet	
(a) Charact	er of soil	The space required	, ottoon geparate aneet)	
er or Mining P			•	
	<del>-</del>	ower to be developed	1	. theoretical horsepower.
		to be used for power		sec. ft.
		ilized		sec. ji.
(d) The	tature of the	works by means of w	hich the power is to be	e developed
(-) G 1			· · · · · · · · · · · · · · · · · · ·	
			(Legal subdivision)	of Sec.
(No. N. or S.)	, R (No.	, W. M. B. or W.)		
		irned to any stream?	(Yes or No)	
(g) If so	, name strean	and locate point of	return	
	······································	, Sec	, <b>T</b> p(No. N. or S.)	, R, W. M.
			(NO. N. GF S.)	

County, herein	ng a present population of
md an estimated population of	
(b) If for domestic use state n	number of femilies to be supplied
(Amount	constitute (1, 12, 12, and 16 in all exces)
11. Estimated cost of proposed work	±. £150.000
12. Construction work will begin or	
	pleted on or before
	plied to the proposed use on or before August 1, 1957
and the completery ap	pried to the proposed use on or deforeAugust 1, 1957
	9W Schwiler
Remarks:	
	······································
· · · · · · · · · · · · · · · · · · ·	
······································	· ····································
	······································
······································	
···· ·································	······································
<u></u>	
	······································
TATE OF OREGON,	
County of Marion,	
This is to certify that I have exami	ned the foregoing application, together with the accompanying
	, 3 mg approaches, together with the accompanyi
	application must be returned to the State Engineer, with correc
ions on or before	
	day of, 19

## STATE OF OREGON, County of Marion,

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

and shall not exceed 21 cubic feet per second measured at the point of diversion from the stream, or the equivalent in case of rotation with other water users, from .Oak Strings and	The	e right herein	granted i	s limited to the	emount o	f water w	hich can b	e applied to ber	reficial use
The use to which this water is to be applied is fish propagation.  If for irrigation, this appropriation shall be limited to	and shall	not exceed	21	cubic feet	per secon	d measure	ed at the p	oint of diversion	n from the
The use to which this water is to be applied is fish propagation.  If for irrigation, this appropriation shall be limited to ef one cubic foot posecond	stream, o	r its equivalen	t in case	of rotation wit)	other wo	iter users,	fromQa	k Springs and	<b>L</b>
The use to which this water is to be applied is fish propagation.  If for irrigation, this appropriation shall be limited to ef one cubic foot posecond		Oak Springs Permit No. 3	Hatcher	yReservoir:	to be ca	nstructa	dnaderA	pplication lo	. R+300%
If for irrigation, this appropriation shall be limited to		-		r is to be appli	ed is fi.	h.propa	gation		
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	• • • • • • • • • • • • • • • • • • • •				•••••	•••••			
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	• • • • • • • • • • • • • • • • • • • •			•••••••••••••••••••••••••••••••••••••••		······································	·····		
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	If f	f <mark>or irriga</mark> tion, t	his appro	priation shall b	e limited t	o <del></del>	<del></del>	of one cu	bic foot per
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	second			•••••	••••••				
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit islune_151256						•••·········••························	· · · · · · · · · · · · · · · · · · ·	······································	**
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	** **			· · · • • • • • • • • • • • • • • • • •		······································	••••••		• • • •
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	•			***************************************		*****	······································		
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	** .*** **** .			*** ***********************************					
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			• · · · · · · · · · · · · · · · · · · ·	•••••		************			
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	•								** *
The priority date of this permit is	•••••••••••••••••••••••••••••••••••••••						•••••••••••••••••••••••••••••••••••••••	***************************************	
Actual construction work shall begin on or before	and shall	be subject to	ruch reas	onable rotation	system as	may be or	dered by th	he proper state o	ffice <del>r</del> .
Complete application of the water to the proposed use shall be made on or before attached.  WITNESS my hand this aday of August 19 50.  STATE ENGINEER  Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2 chapter 76, Oregon Laws is	Th	e priority date	of this pe	ermit isJu	ne 15. l	956			
Complete application of the water to the proposed use shall be made on or before Catcher 2. 2.  WITNESS my hand this 20th day of August 19.50.  STATE ENGINEER  Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2 chapter 74. Oregon Laws 19.	Ac	tual constructi	on work	shall begin on	or before .	Augu	nt. 24. 12	52	and shall
WITNESS my hand this 20th day of August 19 50.  STATE ENGINEER  Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 76, Oregon Laws 16	thereafte	τ be prosecute	d with re	asonable dilige	nc <b>e a</b> nd be	complete	d on or bej	fore . Satabler :	1,.125£ .
WITNESS my hand this 20th day of August 19 50.  STATE ENGINEER  Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 76, Oregon Laws 16	*** * * *****	,							
STATE ENGINEER  Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 76, Oregon Laws 19	Co	mplete applica	tion of th	ne water to the	proposed	use shall l	be made on	or before Catal	.e. 2, 2.:
STATE ENGINEER  Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 76, Oregon Laws 19				·····	•••••				
	W	ITNESS my ha	nd this	24th do	ıy of	Aun	sto. Stor		
							7 cure	1 2 Vinu	<u> </u>
Application No. 3024.3  Permit No. 24326  TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON  This instrument was first received in the ce of the State Engineer at Salem, Oregon, the 12th day of 1412.  This instrument was first received in the ce of the State Engineer at Salem, Oregon, the 12th day of 1412.  The 14th day of 1412.  The 14th day of 14th	Per	mits for power devel	opment are s	subject to the paymen	t of amnual fe	es as provide	d in sections 1	and 2, chapter 76, Or	E'ENGINEER egon Laws 1933.
Application No. 24326  Permit No. 24326  PERMIT  TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON  Sidon No. District No.  This instrument was first received in the cof the State Engineer at Salem, Oregon,  the 15th day of 1412.  This instrument was first received in the coft day of 1412.  This instrument was first received in the coft day of 1412.  This instrument was first received:  August 24, 1956  Recorded in book No. 64 of mits on page 6.4326  ISMIS A. STANIET FRONTER  TANTE ROBIER  TANTE ROBIER  THAT S. STANIET  TANTE ROBIER  THAT S. STANIET  THAT									
Application No. 3026.3  Permit No. 26326  TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON  This instrument was first received in the ce of the State Engineer at Salem, Oregon, the 15th day of 12th C. 12th C									
PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON  This instrument was first received in the te of the State Engineer at Salem, Oregon, the LS-th day of LLLL  the LS-th day of LLLL  wrmed to applicant:  at L. C. L. o'clock P. M.  wrmed to application received:  August 24, 1956  Recorded in book No. 64, of mits on page L. 1256  LENIS A. STANIET  state Engineer  August 24, 1956  LENIS A. STANIET  state Engineer  August 18, 1956  LENIS A. STANIET  state Engineer									
Permit No. 24326  Permit No. 24326  Permit No. 24326  TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON  This instrument was first received in ce of the State Engineer at Salem, Oregine of the State Engineer of Lule of the State Engineer of the State Engin	Ì			the you,		:			
PERMIT  TO APPROPRIATE THE PUBL WATERS OF THE STATE OF OREGON  TO APPROPRIATE THE PUBL WATERS OF THE STATE OF OREGON  This instrument was first receive  To APPROPRIATE THE PUBL  WATERS OF THE STATE OF OREGON  This instrument was first receive  To Appropriate Engineer at Salem,  The Astate Engineer at Salem,		CIC		d in Oreg		:		GINE	18.5
Application No. 3024.  Permit No. 24326  Permit No. 24326  TO APPROPRIATE THE FWATERS OF THE STA OF OREGON  This instrument was first rece of the State Engineer at Sace of the State Engi	~	UBI	70.	eive Iem,	2			co #	ge /
Permit No. 2632.  Permit No. 2632.  Permit No. 2632.  TO APPROPRIATE TE WATERS OF THE OF OREGOIN  This instrument was first of the State Engineer of the State Engineer of the LS. A day of L. C. o'clock of the LS. A day of L. C. o'clock orned:  August 24, 1956  Recorded in book No.  Mits on page C. I.  IEMIS A. STANII  Fraige Basin No. 5	84.	T HE F	ict A	t rec it Sa ii.		;;		1 CO 1	Pa
Permit No. 2.  Permit No. 2.  Permit No. 2.  TO APPROPRIAT  WATERS OF  OF ORE  Ce of the State Engin  the 15.15 day of  ", at 1.5.5 day of  ", at 1.5.15 day of  "This instrument was  rected application rected application re  rected app	52		i de la companya de l	firs	<u> </u>	ceive		C. (4.	la la
Permit No. Permit No. TO APPROPR WATERS OF This instrument This instrument The 15th day the 15th	No.	RY IAT OF		was ingin	o'clo at:	on re	195	k No	-,
TO APPR WATE WATE WATE Islon No.  This instrurt he Suce of the Suc	tion No.	PE OPR OF OF		nent ate E day	plica	icatic	র	bool Je	No.
TO A TO A TO A TO A This in the /2, at wrned: wrned: Aug Record inage E	plica <b>m</b> it	PPR ATE	0.	e Ste	o ap	appli	ust	ed in 1 pag LEWI	Sastin 60
	Ap.	_ '	N #6	i ii	ned t	ted	ved:	ts on	age l
	•	F	viet	The fice		mrec	ppro	Re	raint