## \*APPLICATION FOR PERMIT

CERTIFICATE NO. 39/87

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

of	ot Ore	(Mailing address	S OTA.	., do hereby ma	.k.e. amplication	for a ne	rmit to an	oronylate th
				te of Oregon, S				
	If the applican	t is a corpor	ation, give o	late and place	of incorporation	on	**************	
				ation is	,		,	
				, a tributary of				U - U 1,
	2. The amount	t of water wh	hich the app	licant intends to	o apply to ben	eficial us	se is	7:1a
<del>cubic j</del>	f <del>eet per secon</del> d	·•	(If water	is to be used from mo	re than one source.	rive quantity	from each)	
				applied is 105 cf				Hure.
				(L	rigation, power, mir	ing, menufac	cturing, domestic	e supplies, etc.)
	••••••			1260				
•	4. The point o	f diversion i	s located!	530 ft. 5	and <u>/50</u> ==.)	⊆ft	7 from or W.)	the
corner	of	3e.c. 3	4-	(Section or sub				
				(Section of said	division)			
	••••		(If preferable, giv	re distance and bearing	to section corner)			
	within the	My J	one point of divers	sion, each must be dea	cribed. Use separate	34-		6 5 (N. or S.)
R	within the, W. M. D. S. or W.)	My 4 (Give	the point of diverges on the smallest legal sunty of	sion, each must be des	cribed. Use separate	34-	, Tp	
R	within the, W. M. E. or W.)	Mu j (Give	the point of diverse smallest legal sunty of	sion, each must be dea	of Sec to be	34-	, Tp	
R	within the, W. M. E. or W.)	Mu j (Give	the point of diverse smallest legal sunty of	sion, each must be dea	of Sec to be	34-	, Tp	
Rd	within the, W. M. M. T. or W.) 5. Thegth, terminatin	(Give M., in the cou-	the point of diverse smallest legal sunty of	sion, each must be dea	of Sec to be of Sec	34	(Miles or feet	(N. or S.)
Rd	within the, W. M. M. T. or W.) 5. Thegth, terminatin	(Give M., in the cou-	the point of diverse smallest legal sunty of	sion, each must be dea	of Sec to be of Sec	34	(Miles or feet	(N. or S.)
Ró	within the, W. M. M. D. S. The	(Give M., in the cou-	me point of diver	sion, each must be dea	of Sec to be of Sec	34	(Miles or feet	(N. or S.)
in leng	within the, W. M. E. or W.) 5. The	(Give In more than of the course of the cour	the point of diverse smallest legal sunty of	sion, each must be dead indivision)	of Sec to be of Sec to be throughout	34-	(Miles or feet	(N. or S.) ng map.
in leng	within the, W. M. E. or W.)  5. The	(Give M., in the course g in the	me point of diverse smallest legal sunty of	sion, each must be dead indivision)	of Sec to be of Sec wn throughout	34-	(Miles or feet, Tp ccompanyi:	(N. or E.)  ng map.  th at botto
in leng	within the, W. M. E. or W.)  5. The	(Give M., in the course g in the	me point of diverse smallest legal sunty of	sion, each must be dead indivision)	of Sec to be of Sec wn throughout	34-	(Miles or feet, Tp ccompanyi:	(N. or E.)  ng map.  th at botto
in leng	within the	(Give Is more than of dam	smallest legal sunty of	sion, each must be dead indivision)	of Sec to be of Sec wn throughout	34-	(Miles or feet, Tp ccompanyi:	(N. or S.)  ng map.  th at botto  concrete, mason
in leng	within the	(Give Is more than of Main in the country of dam	smallest legal sunty of	sion, each must be dead indivision)	of Sec	34-	(Miles or feet, Tp ccompanying feet, leng	(N. or S.)  ng map.  th at botto  concrete, mason
in leng	within the	(Give Is more than of Main in the country of dam	smallest legal sunty of	sion, each must be dead indivision)	of Sec	34-	(Miles or feet, Tp ccompanying feet, leng	(N. or S.)  ng map.  th at botto  concrete, mason
in leng	within the	(Given than on the court (Main of the court t; material to the court to to the	smallest legal sunty of	ition, each must be dead indivision)  If the properties are the proper	works  on top  onstruction	34-	(Miles or feet, Tp  ccompanyi: feet, leng (Loose rock.	(N. or S.)  ng map.  th at botto  concrete, mason
in leng	within the	(Give Main of Main of dam	smallest legal sunty of	sion, each must be dead indivision)	of Sec	on the a	(Miles or feet, Tp  ccompanyi: feet, leng (Loose rock.	(N. or S.)  ng map.  th at bottom  concrete, mason

A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup>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,

			ine)		
ousand feet.			feet; grade	feet fall per or	
		miles from hea	dgate: width on top (at wate	r line)	
	feet; width on be	ottom	feet; depth of w	pater fee	
ıde	feet fall	per one thouse	and feet.		
			ize at intake,	in : size at	
		•			
m intake	in.;	size at place of	use in.; dif	ference in elevation betwee	
ake and place	of use,	ft. Is	grade uniform?	Estimated capacit	
	•				
8. Locatio	n of area to be in	rigated, or pla	ce of use		
Township North or South	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated	
65	5 W	34-	SE\$- NE\$-	4.3	
			W/2 NE/4	Fish Culture	
			1V/2 /VE/4	TISH CUIFUFE	
			· · · · · · · · · · · · · · · · · · ·		
· .					
			<del> </del>		
				· · ·	
			····		
(a) Ch	aracter of soil		equired, attach separate sheet)		
	•				
b) Ki) wer or Mining	•	1ΣαχΩ.	+ Pasture		
		wer to be deve	loped	theoretical horsenous	
•	-		į	-	
			owerse	c. jt.	
(c) To	tal fall to be util	ized	(Head)	•	
(d) T	re nature of the r	vorks by means	s of which the power is to be	developed	
•••••				***************************************	
(e) Si	ich works to be k	ocated in	(Legal subdivision)	of Sec	
			1	•	
(	, R. (No. 1				
(f) Is	water to be retu	rned to any str	eam?(Yes or No)		
(g) If	so, name stream	and locate poi	nt of return		
		<b>a</b>	<b>T</b> o	D	
		, Sec	, Tp(No. N. or S.)	, R, W.,, W.,	

10. (a) To supply the city of	************************************	34228
	•	
(3.2 3.)		1
d an estimated population of	in 19	
(b) If for domestic use state number of	of families to be supplied	d
(Answer questions 1	1, 42, 13, and 14 in all cases)	
11. Estimated cost of proposed works, \$	25000	
12. Construction work will begin on or befo		
13. Construction work will be completed on		
·	•	
14. The water will be completely applied to	the proposed use on or o	етоте
	41 - 71	n, J
	Harold L	Andreway applicant)
	,	
Remarks: for family fishing	- will plan	+ warm water
Fish		
· · · · · · · · · · · · · · · · · · ·		
	······································	
	••••••••••	
	••••••	,
·	······································	
T 4.7 · · · · · · · · · · · · · · · · · · ·		
		Property and Arthur and
		): " <sub>1</sub> 23
	***************************************	,
TATE OF OREGON, )		
County of Marion,		
This is to certify that I have examined th	e foregoing application.	together with the accompanuit
	i	
aps and data, and return the same for	•••••••••••••••••••••••••••••••••••••••	
	*1	•
In order to retain its priority, this applica	tion must be returned to	the State Engineer, with corre
ons on or before	, 19	•
•		•
***************************************	•	
WITNESS my hand this day of		, 19
·		
		STATE ENGINEER

STATE OF OREGON, County of Marion,

Application No. H584

Permit No.

OF OREGON

., at 10/250'clock

Returned to applicant:

PERMIT

2 2

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: The right herein granted is limited to the amount of water which can be applied to beneficial use stream, or its equivalent in case of rotation with other water users, from ... an ... unnamed .drainsseway.... -and reservoir to be constructed under application No.R-15846, permit No.R-5449. The use to which this water is to be applied is for irrigation and fish oul ture, being..... -0.05 cubic feet per second for irrigation, and 0.01 cubic feet per second for fish. second or its equivalent for each acre irrigated from direct flow and shall be further limited to a diversion of not to exceed 22 acre feet per acre for each acre irrigated during the irrigation season of each year from direct flow and storage from reservoir to be constructed under permit No. R-5449 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 ......March 13, 1969 Actual construction work shall begin on or before .......December 10, 1970 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 .....10th day of ..... December STATE ENGINE This instrument was first received in the APPROPRIATE THE PUBLIC WATERS OF THE STATE office of the State Engineer at Salem,

December 10, 1969

Recorded in book No.

ainage Basin No.