To Appropriate the Public Waters of the State of Oregon

	Thomas E	Taylor		
•	Star Loute,	Goles C	rk O	
	(Multing address)			·····,
tate of	Dregen	., do hereby make	application for a permit	o appropriate the
Allowing descr	ibed public waters of the Sta	ite of Oregon, SUL	JECT TO EXISTING RI	GHTS:
If the ap	plicant is a corporation, give	date and place of	ncorporation	
1. The s	ource of the proposed appropr	iation is	nemed Stream	n from
Highway	culvert	., a tributary of	Gales Cre	e k
2. The a	mount of water which the app record N. The Amount of ria, N Thin The Reserve	olicant intends to a	pply to beneficial use is	from pond
ubic feet per	econd IN THE AMOUALT OF	F O D CUBIC	ham one source, give quantity from e	et/CH)
**3. The t	use to which the water is to be	e applied is	tion, power, mining, manufacturing,	domestic supplies, etc.)
	NENGE OF A RE			•
	point of diversion is located			
orner ofCa	amon between	Section or subdiv	5,26,35+36	TON, P.SW,
		_		······································
HNO C	2015 CHBIC FOR	Turuarer	Pirs - C-NP to	MainTain
	SH CULTUPE POLICE			
	(2f there is more than one point of div	ersion, each must be descri	ed. Use separate sheet if necessary)	r- 7 4/
	he NW 14 MW 14		of sec	l D
R. 5_W				(N. or 8.)
(E. or W.)	, W. M., in the county of	Vashing to 1	<u></u>	
5. The	, W. M., in the county of	Vashing to 1	<u></u>	
5. The	(Nain Stick, canal or	- from and c f	cultoff	e or feet)
5. The in length, terr	, W. M., in the county of	V.a.s.h.ing.fc.l. - from and a f r pipe bloo) V.N.W.V.4 1 legal middlylaten)	cukert to be	or feet) Tp
5. The in length, terr	Mala attch, canal or ninating in the	V.a.s.h.ing.fc.l. - from and a f r pipe bloo) V.N.W.V.4 1 legal middlylaten)	of SecI.L,	or feet) Tp
5. The in length, terr R. July Care Diversion Wo	Mala dick, canal or ninating in the	Lashing to 1 - from and of reportion A W 14 cation being shown SCRIPTION OF W	of Sec	or feet) Tp(N. or S.) panying map.
5. The in length, terr R. J. W. Diversion Wo 6. (a)	Main etteh, canal or ninating in the	Lashing for 1 - from and c f pope line) Land middevision) cation being shown SCRIPTION OF W methods feet, length on	to be	panying map. t, length at bottom
5. The in length, terr R. JW Diversion Wo 6. (a)	Chain ettes, canal or ninating in the	Lashing for 1 - from and cf repelies Land mbdwithm cation being shown SCRIPTION OF W feet, length on and character of con	to be	panying map. t, length at bottom
5. The in length, terr R. 50 Diversion Wo 6. (a) 50	Chain stick, canal or ninating in the	Lashing to 1 - from and c f reportion Land subdivision cation being shown SCRIPTION OF W feet, length on and character of con	of Sec. 3.6., throughout on the accommon on the accommon forms top 60 fee struction 600 fee	panying map. t, length at bottom
5. The in length, term R. 50 Diversion Wo 6. (a) 50	Chain ettes, canal or ninating in the	Lashing to 1 - from and c f - pipe line) Land middle lines shows Cation being shows CRIPTION OF W mid character of con conditions of the condition of th	of Sec. 3.6., throughout on the accommon on the accommon forms top 60 fee struction 600 fee	panying map. t, length at bottom
5. The in length, term R. 50 Diversion Wo 6. (a) 50 rock and brush, tim (b) De	Chain stick, canal or ninating in the	Lashing to 1 - from and cf repe line) Land mbdivision) cation being shown SCRIPTION OF W feet, length on and character of con (Timber, con	of Sec. 36. throughout on the accommon or second or sec	panying map. (N. or S.) panying map. t, length at bottom (L. C. C. Concrete, masonry
5. The in length, term R. 50 Diversion Wo 6. (a) 50 rock and brush, tim (b) De	Claim of the	Lashing to 1 - from and c s - from and c s - pipe line) Lashing to 1 - pipe line) Cation being shown Cation being shown CATIPTION OF W mand character of cont (Timber, cont meral description	of Sec. 36. throughout on the accommon or second or sec	panying map. t, length at bottom con rock, concrete, masoner

anal System or Pipe Line— 7. (a) Give dimensions at each point of canal where materially changed in size, stating miles from					
		•	•	feet; width on bottom	
¥ .		_		•	
housand feet.				iter line)	
				f water feet;	
grade	feet fall	per one thous	and feet.	•	
(c) Length	of pipe,	ft.; :	size at intake,	in.; size at ft.	
rom intake	in.;	size at place of	f use in.;	diff erence in elevati on between	
intake and place	of use,	ft. Is	grade uniform?	Estimated capacity,	
8. Location	sec. ft. n of area to be i	rrigated, or pla	ice of use		
Township North or South	Range B. or W. of Willemette Meridian	Coction	Forty-scre Tract	Number Acres To Be Irrigated	
2 N	5W	36	NW/4NW/4	Fish Culture and munitamora of Res.	
				γ	
 			-		
			****	,	
			·		
	1	(If more space t	required, attach separate sheet)		
(b) Ki	nd of crops raise	d	rout		
Power or Mining	•				
				theoretical horsepower	
		· ·	ower	sec. ft.	
			(Heed)		
(d) Th	e nature of the t	works by mean	s of which the power is to	be developed	
• • • • • • • • • • • • • • • • • • • •					
(e) Su	ch works to be l	ocated in	(Legal subdivision)	of Sec.	
Tp(No. N. or 8					
		-	ream? 45		
			int of return Galcs	Creek	
				, R. 5 W., W. M.	
				l.) (No. 2. or W.)	
	e nature of the				

TATE OF OREGON, St. County of Marion, This is to certify that I have examined the foregoing application, together with the accompanips and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with comms on or before WITNESS my hand this day of	icipal or Domestic Supply—	30033
in 19 (b) If for itemestic use state number of families to be supplied [In the state of proposed works, \$ \(\text{LODDOO} \) 11. Estimated cost of proposed works, \$ \(\text{LODDOO} \) 12. Construction work will be completed on or before \(\text{LODDOO} \) 13. Construction work will be completely applied to the proposed use on or before \(\text{LODDOO} \) 14. The water will be completely applied to the proposed use on or before \(\text{LODDOO} \) 15. Construction work will be completely applied to the proposed use on or before \(\text{LODDOO} \) 16. The water will be completely applied to the proposed use on or before \(\text{LODDOO} \) 17. County of Marion, 18. County of Marion, 18. This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for 18. In order to retain its priority, this application must be returned to the State Engineer, with conson or before \(\text{LODDOO} \), 19. 19. WITNESS my hand this \(\text{day of} \)	20. (a) To supply the city of	
(b) If for itemestic use state number of families to be supplied Construction work will begin on or before	Chunty, having a present	population of
11. Estimated cost of proposed works, \$\(\text{LQQQ,QQ} \) 12. Construction work will begin on or before \(\text{LQQQ,QQ} \) 13. Construction work will be completed on or before \(\text{LQQQ,QQ} \) 14. The water will be completely applied to the proposed use on or before \(\text{LQQ,QQ,QQ} \) 15. The water will be completely applied to the proposed use on or before \(\text{LQQ,QQ,QQ,QQ} \) 16. The water will be completely applied to the proposed use on or before \(LQQ,QQ,QQ,QQ,QQ,QQ,QQ,QQ,QQ,QQ,QQ,QQ,QQ,	in estimated population of	in 19
11. Estimated cost of proposed works, \$	(b) If for domestic use state number of ;	families to be supplied
12. Construction work will be completed on or before 13. Construction work will be completely applied to the proposed use on or before 14. The water will be completely applied to the proposed use on or before 15. Construction work will be completely applied to the proposed use on or before 16. Construction 17. Construction 18. Construction 18. Construction 18. Construction 18. Construction 19. C	Darrer qualitars 11, 8	, 15, and 14 in all ages)
14. The water will be completely applied to the proposed use on or before	11. Estimated cost of proposed works, \$	00.00
14. The water will be completely applied to the proposed use on or before	12. Construction work will begin on or before	1 october 1962
The water will be completely applied to the proposed use on or before		
Remarks: Supple as east at appear appear conting to mentalish level in pond used for first pond used for f		
Remarks: Supplement A Japana Castian Some Mila and Used Some Mila and Used Some Mila and Used Some Mila and Used Some Mila and S		
Remarks: Supplement A 200 Cap Coalin to Management Supplement Supp		Thous & Taylor
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanies and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with comes on or before WITNESS my hand this day of 19 WITNESS my hand this		(Dignature of applicant)
ATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanups and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with comes on or before WITNESS my hand this day of 19	Bonnata Grandaman to	l assemble to
ATE OF OREGON, See. County of Marion, See. This is to certify that I have examined the foregoing application, together with the accompanups and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with comes on or before	me and sin level	in nond wood Go
ATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanups and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with come on or before		
ATE OF OREGON, ss. County of Marion, Ss. This is to certify that I have examined the foregoing application, together with the accompanies and data, and return the same for	FLS.R. BLO.PA.YUTTUA	· · · · · · · · · · · · · · · · · · ·
ATE OF OREGON, ss. County of Marion, Ss. This is to certify that I have examined the foregoing application, together with the accompanishs and data, and return the same for		
ATE OF OREGON, ss. County of Marion, Ss. This is to certify that I have examined the foregoing application, together with the accompanies and data, and return the same for		
ATE OF OREGON, ss. County of Marion, Ss. This is to certify that I have examined the foregoing application, together with the accompanies and data, and return the same for		
County of Marion, Ss. County of Marion, This is to certify that I have examined the foregoing application, together with the accompanips and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with common or before		· · · · · · · · · · · · · · · · · · ·
County of Marion, Ss. County of Marion, This is to certify that I have examined the foregoing application, together with the accompanips and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with common or before		
County of Marion, Ss. County of Marion, This is to certify that I have examined the foregoing application, together with the accompanips and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with common or before		
County of Marion, Ss. County of Marion, This is to certify that I have examined the foregoing application, together with the accompanips and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with common or before		
County of Marion, Ss. County of Marion, This is to certify that I have examined the foregoing application, together with the accompanips and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with common or before		
ATE OF OREGON, ss. County of Marion, Ss. This is to certify that I have examined the foregoing application, together with the accompanies and data, and return the same for		
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanups and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with come on or before		
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanips and data, and return the same for		
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanips and data, and return the same for		
This is to certify that I have examined the foregoing application, together with the accompanies and data, and return the same for	` } <i>ss</i> .	
In order to retain its priority, this application must be returned to the State Engineer, with comes on or before		foregoing application together with the accompan-
In order to retain its priority, this application must be returned to the State Engineer, with comms on or before	••	
In order to retain its priority, this application must be returned to the State Engineer, with comes on or before		•
ms on or before		
WITNESS my hand this day of, 19, 19	• • •	· ·
	ns on or dejore	, 19
STATE ENGIN	WITNESS my hand this day of	, 19
STATE ENGIN		
STATS ENGIN	•	
		STATE ENGIN

PERMIT

STATE OF OREGON,
County of Merion,

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:

			nount of water u			
		cubic feet pe				
eam, or its equive	ilent in case o	f rotation with o	ther water users	, from an U	mnamed strea	m and
servoir to be	constructe	d under appli	cation No. R-	Ю249, рез	mit No. R-4	498
	•					
The use to wh	ich this water	is to be applied	is fish cu	lture		
•••••						

If for irrigatio	n, this approp	riation shall be l	imited to	-	of one cu	bic foot per
ond or its equival	ent for each a	cre irrigated	·			
					•	

			•••••			
		,				
······································						
d shall be subject						
	late of this per	rmit is				
				ruary).	1966	and shall
Actual constr	uction work s	shall begin on or				
Actual constr	ruction work s	isonable diligenc	e and be complet	ed on or bej	fore October 1, 1	9.66
Actual constr	ruction work s	isonable diligence water to the pro	e and be complet	ed on or bej se made on	fore October 1, 1 or before Octob	9.66
Actual constr ereafter be prose Complete app	ruction work s	isonable diligence water to the pro	e and be complet	ed on or bej se made on	fore October 1, 1 or before Octob	9.66
Actual constr ereafter be prose Complete app	ruction work s cuted with rea plication of the	isonable diligence water to the pro	e and be complet	ed on or bej se made on	fore October 1, 1 or before Octob	9.66
Actual constr ereafter be prose Complete app	ruction work s cuted with rea plication of the	isonable diligence water to the pro	e and be complet	ed on or bej se made on	fore October 1, 1 or before Octob	9 66 er 1, 19 67
Actual constr ereafter be prosec Complete app	ruction work s cuted with rea olication of the y hand this	isonable diligence water to the pro	e and be complet	ed on or bej se made on	or before October 1, 19 65	9 66 er 1, 19 67
Actual constr ereafter be prosec Complete app WITNESS m	ruction work s cuted with rea olication of the y hand this	isonable diligence water to the pro	e and be complet	ed on or bej se made on	or before October 1, 19 65	9 66 er 1, 19 67
Actual constr ereafter be prosec Complete app WITNESS m	ruction work s cuted with rea olication of the y hand this	isonable diligence water to the pro	e and be complet	ed on or be	or before October 1, 19 65	9 66 er 1, 19 67
Actual constr ereafter be prosec Complete app WITNESS m	ruction work s cuted with rea olication of the y hand this	isonable diligence water to the pro	e and be complet	ed on or be	or before October 1, 19 65	19 66
Actual constructions of the construction of th	ruction work s cuted with rea olication of the y hand this	isonable diligence water to the pro	e and be complet	ed on or be	or before October 1, 1 or before October 1, 19 65	19 66
Actual constructions of the construction of th	ruction work s cuted with rea olication of the y hand this	isonable diligence water to the pro	e and be completed by the second seco	ed on or be	or before October 1, 1 or before October 1, 19 65	19 66 er 1, 19 67
Actual constr ereafter be prosec Complete app WITNESS m	ruction work s cuted with rea olication of the y hand this	isonable diligence water to the pro	e and be completed by the second seco	ed on or be	or before October 1, 1 or before October 1, 19 65	19 66 er 1, 19 67
Actual constr ereafter be prosec Complete app WITNESS m	ruction work s cuted with rea olication of the y hand this	isonable diligence water to the pro	e and be completed by the second seco	ed on or be	or before October 1, 1 or before October 1, 19 65	19 66 er 1, 19 67
Actual construction of the	ruction work s cuted with red olication of the y hand this	sonable diligence water to the program day	e and be completed posed use shall to posed use sha	ed on or bej se made on	or before October 1, 19 65	19 66