

## \*APPLICATION FOR PERMIT

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

I, Roy Teeples	
Rt. 1 Box 181. Colton,	(Name of applicant)  Crogon
(Malling address)	
ate of	, do hereby make application for a permit to appropriate th
llowing described public waters of the	State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation of	ve date and place of incorporation
and approximate a composition, yet	
1. The source of the proposed appro	opriation is STREAM AND RESERVOIR
	(Name of stream)
	, a tributary of MATS GREEK
2. The amount of water which the	applicant intends to apply to beneficial use is
· ·	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 PLSA CALITY (Arrigation, power, mining, manufacturing, domestic supplies, etc.)
A Who mains of discouries in leaster	I the and ft from the
	d
orner of	(Sarlos ee mhAtridan)
	he SE corner of Section 22
*	· •
*	
(If preferab	ole, give distance and bearing to section corner)
(If there is more than one point of	diversion, each must be described. Use separate about if necessary)
eing within the	of Sec. 22 , Tp. 4 8 (N. or 8.)
R	
(E. or W.)	
5. The	al or pipe line) (Mileo or feet)
•	of Sec, Tp
i e	*
R, W. M., the proposed	l location being shown throughout on the accompanying map.
	ARCONTONION OF MODES
	DESCRIPTION OF WORKS
Des 140411011	application feet, length on top feet, length at bottom
	•
feet; material to be use	d and character of construction
	-
rock and brush, timber crib, etc., wasteway over or around	
(b) Description of headgate	(Timber, concrete, etc., number and size of openings)
ъ	
(a) If another is to be marginal since	general description
(c) If water is to be pumped give	general description (Size and type of pump)
(Sine and type of annie	me or moter to be used, total head water is to be lifted, ets:)
(move come s.b.b. ac contri	

<sup>\*</sup>A different form of application is previded where storage works are contemplated.
\*Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made lactric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer.

<b>rate.</b> At head	gate: width on t	op (at water li	ne)	feet; width on bottor	
*******	,	feet; grade			
and feet. (b) At		miles from hea	dgate: width on top (at water	line)	
•		€.	feet; depth of wo		
				•	
	feet fall			in : size at	
.*			ize at intake,		
			use in.; diff		
ce and place	of use,	ft. Is	grade uniform?	Estimated capacit	
	sec. ft.		an of was	NONE	
8. Locuito		rrigatea, or pia	ce of use		
Township North or South	Range E. or W. of Will-mette Meridian	Section	Porty-acre Tract	Number Acres To Be Irrigated	
T IS	R 36	22	WR 58	Fish Culture	
				-	
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• •			4		
			required, ettach separate sheet) hill soil	•	
				•	
		ed		<u></u>	
	ng Purposes— 'otal amount of t	oower to be dev	veloped	theoretical horsepo	
~			powers		
				,	
			(Head)		
(d) 1	The nature of the		ns of which the power is to be	•	
······································					
. (e)	Such works to be	located in	(Legal subdivision)	of Sec.	
	, R				
			stream?(Yes or No)		
			point of return		
(3)		•	••	, R, (No. E. or W.)	

A A CONTRACTOR OF THE CONTRACT	-, '	287
10. (a) To supply the city	y of	
	inty, having a present population of	
s an estimated population of	in 19	tar ta
(b) If for domestic s	se state number of families to be supplied	
-	(Answer questions II, 18, 18, and 14 in all cases)	
11. Estimated cost of proj		
		•
<b>30</b>	ill begin on or beforeSept. 1963	*************
13. Construction work w	ill be completed on or before	
14. The water will be con	npletely applied to the proposed use on or beforeSEPT	• 1965 _
	2 7	•
	Roy July Co. (Signature of applicant)	
	Bucile Lecolus	, ,
Remarks:		
	dam will be constructed to provide & acre for	et of
e .	· .	. W. W. W
•	d for fish culture.	
	diverted for other purposes.	
One to two thous	and trout to be raised for our own food and	enjoyment.
, , , , , , , , , , , , , , , , , , ,		
Sign Luce	Stion	
Sign Luce		RSE WM.
Sign Luce	A falf of the Se 4 & Se 25, THS,	R3E, W/7.
Cal of the Ea	at palfy the SE'4 is See in THS, and of the E's y SE'4 Spang in	R3E, W.M.
Sign Luce	at palfy the SE'4 is See in THS, and of the E's y SE'4 Spang in	R3E. W.M.
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Lega hier Ca of the En excepting that po	at palfy the SE'4 is See in THS, and of the E's y SE'4 Spang in	R3E W.N7.
Sign Liver En Cal of the En Silver Board	at palfy the Se'4 is Les in T45, and of the E's y SE'4 Spang in	-
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Sega Lier En Cal of the En Market Sand	at palfy the Se'4 is Les in T45, and of the E's y SE'4 Spang in	-
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Country of Marion,	of halfy the SE'4 is Les in, THS, art of the E's of SE'4, SE'4 Spag in	
Liferating That is Market Grand State OF OREGON, County of Marion,  This is to certify that	the falf of the Se'4 is Locate, THS, and of the E's y SE'4 Spang and	the accompanyir
Liferating That is Market Grand State OF OREGON, County of Marion,  This is to certify that	I have examined the foregoing application, together with esame for	the accompanyir
Cod of the Early Line of Market Park Start Of OREGON, County of Marion,  This is to certify that maps and data, and return the	I have examined the foregoing application, together with e same for	the accompanyir
Cod of the Early Market Park Starte OF OREGON, County of Marion, This is to certify that maps and data, and return the	I have examined the foregoing application, together with e same for	the accompanyir
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ervoir to be o	CHRITHCIOC	conder applic	SECTOR NO.	n-70002, pe	THE BU.	u- )4)),
	•	2.5	·····	<u></u>		
The use to whic	h this mater	is to be applied	n fish oul	ture	·	
		······	<b>5</b>	<u> </u>		<b>»</b>
	*					
If for irrigation,	this approp	riation shall be l	imited to		of o	ne cubic foot
nd or its equivaler		,				
na or its equivalen	u jor each ac	ле птідана				
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This instrument was first rece office of the State Engineer at Sale

on the 28th day of Aft. 10 12, at 10.00 o'clock A

Returned to applicant:

CHAIS I. THEFIELD Drainage Basin No. Z

Pres ....

State Printing 96137