## \*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

of 18089 So. STROWBRIDGE DD, OREGON CITY,
of 18089 So. STROWBRIDGE DO OREGON CIN
State of 289 or 97045, do hereby make application for a permit to appropriate 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
C -> d //
1. The source of the proposed appropriation is CLEAR & WALLAND STREAM  ESERVOIR , a tributary of CLACKLINA RICE
2. The amount of water which the applicant intends to apply to beneficial use is 24 24 25 CON CASS FROM UNIVERSITY OF REFLECTION FOR FIFTH
cubic feet per second. O. 13 CF5 FROM CLEAR CREAT TOL THE SAFORM (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
4. The point of diversion is located 780 ft. 50, and 400 ft. 74 from the N.E.
corner of Section or subdivision)
(If preferable, give distance and bearing to section corner)
(If preferable, give distance and bearing to section corner)  UNI ANAMO STREAM NOW 1/4
UNI ALAMO STREAM Now 14 Now 14 Described. Use separate sheet if necessary) being within the CLEAL CREAK HE 14 Described. Use separate sheet if necessary)  (Give smallest legal subdivision)  R. 3 E , W. M., in the county of CLACK ALAMS.  (E. or W.)
Uni NAMED (Mithere is more than one point of diversion, each must be described. Use separate sheet if necessary)  being within the CLEAR CREAK RELIANDE TO SEC. TO. 35  (Give smallest legal subdivision)  R. 32  (W. M., in the county of CLACK ALS.  (E. or W.)  5. The (Main ditch, canal or pipe line)  (Miles or feet)
Uni NAMO (Mihere is more than one point of diversion, each must be described. Use separate sheet if necessary)  being within the CLEAL CLEAK ME 1/4 ME 1/4 of Sec. Tp. 35  (Give smallest legal subdivision)  R. 3
UN NAMES (Main ditch, canal or pipe line)  (E. or W.)
Uni NAMO (Mihere is more than one point of diversion, each must be described. Use separate sheet if necessary)  being within the CLEAL CLEAK ME 1/4 ME 1/4 of Sec. Tp. 35  (Give smallest legal subdivision)  R. 3
UN ALAMOD STREAM New 14
Un MAMO STREM Now 14 Now 14 being within the CLEAR CLECK RE 15 15 15 15 15 15 15 15 15 15 15 15 15
Uni Alamo Street han one point of diversion, each must be described. Use separate sheet if necessary) being within the CLEAL CREAKE 14 SIE 14 Of Sec. 5, Tp. 3 5 (Give smallest legal subdivision)  R. 3 6 (R. or W.)  5. The (Main ditch, canal or pipe line)  (Miles or feet)  in length, terminating in the (Smallest legal subdivision)  (E. or W.)  DESCRIPTION OF WORKS  Diversion Works—
UN NAME (Reduced is more than one point of diversion, each must be described. Use separate sheet if necessary)  NOTE OF SECTION (SECTION NOTE OF SECTION O
UN NAMED STORM NOW 14 N
Un Almos (Athere is more than one point of diversion, each must be described. Use separate short if necessary) being within the CLEAR CREATHER STATES OF Sec. The Color RE 14 CREATHER STATES OF SEC. THE COLOR RESEARCH STATES OF SEC. THE CREATHER STATES OF SEC. THE CREATHER STATES OF SEC. THE COLOR RESEARCH STATES OF SEC. THE CREATHER STATES OF SEC.
UN NAMES (Miller is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the CARAL CREAK RELIGIOUS AND
Un Almos (Athere is more than one point of diversion, each must be described. Use separate short if necessary) being within the CLEAR CREATHER STATES OF Sec. The Color RE 14 CREATHER STATES OF SEC. THE COLOR RESEARCH STATES OF SEC. THE CREATHER STATES OF SEC. THE CREATHER STATES OF SEC. THE COLOR RESEARCH STATES OF SEC. THE CREATHER STATES OF SEC.

<sup>\*</sup>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, Oregon.

usand feet.	. feet; depth of u	ater	feet; grade	feet fall per one
(b) At		miles from	headgate: width on top (at wo	ter line)
	feet: width on b	ottom	feet: depth of	f water feet;
				,
3e	feet fall	per one tho	rusana jeet.	
(c) Lengt	th of pipe,	ft	.; size at intake,	in.; size at ft.
n intake	in.;	size at place	e of use in.;	difference in elevation between
ike and place	e of use,	ft.	Is grade uniform?	Estimated capacity,
-	_	·		
	•	rrigated, or	place of use	
Township	Range E. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
North or South	Willemette Meridian			
35_	38_	4	HOIL HOIL	FISH CULTURE
		5	4134 1134	2,8
			•	
		:	:	
		· · ·		13.5
	-			1 282
				13
				) 0'
				<u> </u>
( · ) ( G'			ice required, attach separate sheet)	
		_	<b>\</b>	
		d	ree & May	
	g Purposes			
9. (a) To	otal amount of po	wer to be do	eveloped	theoretical horsepower
(b) Q	uantity of water	to be used fo	r power	sec. ft.
(c) T	otal fall to be uti	ized	(Head)	
	,		•	be developed
(, -				
***************************************	•••••••••••••••••••••••••••••••••••••••		······································	
(e) S	uch works to be l	ocated in	(Legal subdivision)	of Sec
),(No. N. or	, R(No. )	, W	. М.	
	•		stream?(Yes or No)	
			(Yes or No)  point of return	
			· .	
		, Sec	, Tp	, R, W. M

unicipal or Domestic Supply—  10. (a) To supply the city of		36151
	4.	
d an estimated population of		,
(b) If for domestic use state number		
	<u> </u>	
1.4	11, 42, 13, and 14 in all cases)	
11. Estimated cost of proposed works, \$		day.
12. Construction work will begin on or bef	```	
13. Construction work will be completed or		
Remarks:  Application  Remarks:  Application  Application	Marcy M.	Delicanii)  Cor Jar. De Courana  Cor Jar. De Couran
PERMIT # 24595 FOR IRRIGATION FR  ERECTEDOIR I LENDING 9. G ACRE	coise to	LED STREAM
DERMIT # 24595 FOR IRRIGATION FR  LENDING 9. G ACRE FOR IRRIGATIONS	coisot to p	LED STRAME
FOR INDIGATION FREE REFERENCE TO ACRES TOR IRRIGATIONS	coisot to p	LED STRAME
FOR INDIGATION FR  ENDING 9. G ACRE FOR IRRIGATIONS  TATE OF OREGON, SS.  County of Marion,	CONSOL CO	LED STRAME CAUCELE
FOR INDIGATION FR  ENDING 9. G ACRE FOR INDIGHT AND THE OF OREGON,  County of Marion,  This is to certify that I have examined the	the foregoing application, tog	EL STEAM  LEAD CAUCELE  LEAD CREEK  ether with the accompanying
FOR IRRIGATION FR  ENDING 9. G ACRE  FOR IRRIGATIONS  TATE OF OREGON,  County of Marion,  This is to certify that I have examined the	the foregoing application, tog	ED STREAM  LED CHICELE  LEAD CREEK  ether with the accompanying
FOR INDIGATION FR  ENDING 9. G ACRE FOR INDIGHT AND THE OF OREGON,  County of Marion,  This is to certify that I have examined the	the helm constant to the foregoing application, tog	ENE CAUCELE LEAD CREEK  ether with the accompanying
TATE OF OREGON,  County of Marion,  This is to certify that I have examined the same for the same for the order to retain its priority, this application and order to retain its priority, this application.	the foregoing application, tog	ENE CAUCELE LEAD CREEK  ether with the accompanying
TATE OF OREGON, County of Marion, This is to certify that I have examined the same for  In order to retain its priority, this applications.	the foregoing application, tog	ENE CAUCELE LEAD CREEK  ether with the accompanying
TATE OF OREGON, County of Marion, This is to certify that I have examined the same for	the foregoing application, tog ation must be returned to the	EL CAUCECE CREEK  ether with the accompanying  State Engineer, with correc-
TATE OF OREGON, County of Marion, This is to certify that I have examined thaps and data, and return the same for  In order to retain its priority, this applications on or before	the foregoing application, tog ation must be returned to the	EL CAUCELE LEAD CREEK  ether with the accompanying  State Engineer, with correc-
TATE OF OREGON, County of Marion, This is to certify that I have examined the caps and data, and return the same for	the foregoing application, tog ation must be returned to the	EL CAUCELE LEAD CREEK  ether with the accompanying  State Engineer, with correc-
TATE OF OREGON,  This is to certify that I have examined the caps and data, and return the same for  In order to retain its priority, this applications on or before  WITNESS my hand this	the foregoing application, tog ation must be returned to the	EL CAUCELE LEAD CREEK  ether with the accompanying  State Engineer, with correc-

STATE OF OREGON, County of Marion,

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 and shall not exceed ......0.24 ........... cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from Clear Creek, unnamed stream and reservoir to be constructed under application No. R-49040, permit No. R-5856 The use to which this water is to be applied is fish culture and irrigation being 0.01 cfs from unnamed stream and reservoir for fish culture and 0.23 cfs from Clear Creek for irrigation If for irrigation, this appropriation shall be limited to \_\_\_\_\_\_ of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 21 acre feet per acre for each acre irrigated during the irrigation season of each year, 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 7, 1972 Actual construction work shall begin on or before November 27, 1973 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.74... Complete application of the water to the proposed use shall be made on or before October 1, 19...75. WITNESS my hand this 27th day of November STATE ENGINEER office of the State Engineer at Salem, Oregon, This instrument was first received in the STATE ENGINEER APPROPRIATE THE PUBLIC WATERS OF THE STATE Z the 7th day of March Application No. 4904 November 27, 1972 OF OREGON 1:38 o'clock Recorded in book No. ្ន Returned to applicant. Drainage Basin No. Permit No. CHRIS Permits on page 19.72., at 5 F

ے