## \*APPLICATION FOR PERMIT

CERTIFICATE NO. 31831

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

(Name of applicant)
of 3166 So. STONE BRIDGE WAY LAKE OSWEGO
State of
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 UNINAVIED CAFER ONIGINATION (Name of stream)
for springs, a tributary of four inte willand tite
2. The amount of water which the applicant intends to apply to beneficial use is
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 (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located ft. and 200 ft. if from the scorner of Scorner of Scorner of Section or subdivision)
$\cdot$
(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)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  being within the SE
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
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(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  being within the SE (Give smallest legal subdivision) of Sec. , Tp. (N. or S.)  R. (Give smallest legal subdivision) to be (Main ditch, canal or pipe line) (Miles or feet)  in length, terminating in the (Smallest legal subdivision) of Sec. , Tp. (N. or S.)  R. (Smallest legal subdivision) Of Sec. , Tp. (N. or S.)  C. or W.)  DESCRIPTION OF WORKS  Diversion Works—
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  being within the SE Give smallest legal subdivision)  R. SE M. M. M., in the county of Give smallest legal subdivision)  5. The (Main ditch, canal or pipe line)  (Miles or feet)  in length, terminating in the (Smallest legal subdivision)  R. M. M. M. the proposed location being shown throughout on the accompanying map.  (E. or W.)  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top AAARX feet, length at bottom
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  being within the SE (Give smallest legal subdivision) of Sec. , Tp. (N. or S.)  R. (Give smallest legal subdivision) to be (Main ditch, canal or pipe line) (Miles or feet)  in length, terminating in the (Smallest legal subdivision) of Sec. , Tp. (N. or S.)  R. (Smallest legal subdivision) of Sec. , Tp. (N. or S.)  CE. or W.)  DESCRIPTION OF WORKS  Diversion Works—
being within the SE (Give smallest legal subdivision) of Sec. , Tp. 2 S (Sec. , Tp. , W. M., in the county of (Sec. , Tp. , W. M., in the county of (Miles or feet) in length, terminating in the (Smallest legal subdivision) of Sec. , Tp. (N. or S.)  R. (E. or W.)  5. The (Main ditch, canal or pipe line) of Sec. , Tp. (N. or S.)  R. (Smallest legal subdivision) of Sec. , Tp. (N. or S.)  R. (E. or W.)  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam (Smallest legal subdivision) feet, length on top (Sec. , Tp. )  (Loose rock, concrete, masor rock and brush, timber crib, etc., wasteway over or around dam)
being within the SE (Give smallest legal subdivision) of Sec. , Tp. 2 S (Cive smallest legal subdivision)  R. (Cive smallest legal subdivision)  5. The (Main ditch, canal or pipe line) to be (Miles or feet)  in length, terminating in the (Smallest legal subdivision)  R. (Cive smallest legal subdivision)  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam (Description of headgate (Cimber, concrete, etc., number and size of openings)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  being within the SE / L S
being within the SE (Give smallest legal subdivision) of Sec. (R. or S.)  R. (E. or W.)  5. The (Main ditch, canal or pipe line) (Miles or feet)  in length, terminating in the (Smallest legal subdivision)  R. (E. or W.)  5. The (Main ditch, canal or pipe line) (Miles or feet)  in length, terminating in the (Smallest legal subdivision)  R. (E. or W.)  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam (Description of headgate (Coose rock, concrete, masor rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate (Timber, concrete, etc., number and size of openings)

<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.

headgate: width on top (at water line) feet; grade feet; width on bottom  feet; depth of water feet; grade feet; grade feet; grade feet; depth of water line)  feet; width on bottom feet; width on top (at water line) feet; grade feet; width on top (at water line) feet; grade feet; width on bottom feet; width on top (at water line) feet; grade feet; depth of water line) feet; de	Canal System or 7. (a) Given	-	each point of c	anal where materially chang	ged in size, stating miles from
feet; depth of water feet; grade feet fall per one thousand feet.  (b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet; grade feet; width on bottom feet; depth of water feet; grade feet; depth of pipe, feet; depth of pipe, feet; size at intake, feet; depth of water from intake	headgate, At hea	idgate: width on i	top (at water l	line)	feet; width on bottom
grade	thousand feet.	feet; depth of w	ater	feet; grade	feet fall per one
(c) Length of pipe, ft.; size at intake, in.; size at	••••••	. feet; width on be	ottom	feet; depth of u	vater feet;
from intake in.; size at place of use in.; difference in elevation between intake and place of use, ft. Is grade uniform? Estimated capacity,  Sec. ft.  8. Location of area to be irrigated, or place of use  Township Sec. ft.  8. Location of area to be irrigated, or place of use  Township Sec. ft.  Section Forty-sece Tract Number Acres To Be Irrigated  The College of College of College of College of Use Irrigated  (a) Location of Corps raised  (b) Kind of crops raised  Power or Mining Purposes—  9. (a) Total amount of power to be developed the College of C	grade	feet fall	per one thous	and feet.	
intake and place of use,	(c) Lengt	th of pipe,	ft.;	size at intake,	in.; size at ft.
Sec. ft.  8. Location of area to be irrigated, or place of use    The control   Profession   Pro	from intake	in.;	size at place o	f use in.; di	fference in elevation between
8. Location of area to be irrigated, or place of use  Trumbilly the state that the same and the irrigated of the section and the section area of the works by means of which the power is to be developed (c) Such works to be located in (c) Such works to be returned to any stream?  (g) If so, name stream and locate point of return (c) Such works to be returned to any stream? (c) Such works to be returned to any stream? (c) Such works to be returned to any stream? (c) Such works to be returned to any stream? (c) I sweet to the stream and locate point of return (c) I such works to the returned to any stream? (c) I stream to the stream and locate point of return (c) I stream the stream and locate point of return (c) I stream the stream and locate point of return (c) I stream the stream and locate point of return (c) I stream the stream and locate point of return (c) I stream the stream and locate point of	intake and place	e of <b>u</b> se,	ft. Is	grade uniform?	Estimated capacity,
Section   Forty-act Tract   Number Acres 70 Be Infected			rrigated, or plo	ace of use	
(a) Character of soil  (b) Kind of crops raised  Power or Mining Purposes—  9. (a) Total amount of power to be developed	-	E. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
(a) Character of soil (b) Kind of crops raised	25	12	11	5/21/2 S/W/J	Fire Culture
(a) Character of soil  (b) Kind of crops raised  Power or Mining Purposes—  9. (a) Total amount of power to be developed					
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(a) Character of soil  (b) Kind of crops raised  Power or Mining Purposes—  9. (a) Total amount of power to be developed		·			
(b) Kind of crops raised			(If more space	required, attach separate sheet)	
Power or Mining Purposes—  9. (a) Total amount of power to be developed	(a) C	haracter of soil			
9. (a) Total amount of power to be developed theoretical horsepower  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in of Sec.  (Elegal subdivision)  Tp, R, W. M.  (f) Is water to be returned to any stream?	(b) K	and of crops raise	d		
(b) Quantity of water to be used for powersec. ft.  (c) Total fall to be utilizedfeet.  (d) The nature of the works by means of which the power is to be developed		- "		!	
(c) Total fall to be utilized				- -	
(d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in					•
(e) Such works to be located in	(c) T	otal fall to be util	lized	(Head)	<b>3</b> (1)
Tp, R, W. M.  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return	(d) T	he nature of the t	_		
Tp, R, W. M.  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return	(e) S	uch works to be l		•	•
(f) Is water to be returned to any stream?(Yes or No)  (g) If so, name stream and locate point of return				•	
(g) If so, name stream and locate point of return				ream?	No.
				(Yes or No)	
(No. N. or S.) (No. E. or W.)					•
(h) The use to which power is to be applied is					

(i) The nature of the mines to be served .....

County, having a present population of	10. (a) To supply the city of			30450
in a estimated population of	County, having a prese		***************************************	
(b) If for domestic use state number of families to be supplied	(Name of)	•	•	
II. Estimated cost of proposed works, \$	a an estimated population of	<i>in</i> 19		
11. Estimated cost of proposed works, \$	(b) If for domestic use state number of	families to be supplied	•••••	····
12. Construction work will begin on or before	(Answer questions 11,	12, 13, and 14 in all cases)	<del></del>	
13. Construction work will be completely applied to the propose. use on or before 1966  14. The water will be completely applied to the propose. use on or before 1966  Clinature of applicant 1966  Remarks: 1966  Rema	· · · · · · · · · · · · · · · · · · ·	<i>i</i> /		,
TATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompannaps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with contions on or before  19  WITNESS my hand this  day of  STATE ENGEN  STATE ENGEN  STATE ENGEN  STATE ENGEN  STATE ENGEN				•••••••••••••••••••••••••••••••••••••••
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In order to retain its priority, this application must be returned to the State Engineer, with consions on or before	County of Marion,			
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By		Ву		ASSISTAN

Municipal of Domestic Supply

STATE	OF	OREGON,		)
Coun	tu o	f Marion.	(	ss.

Application No. 46771

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		nted is limited to the a				to beneficial use
and shall	not exceed0	cubic feet p	per second m	easured at the	e point of di	version from the
stream, or	· its equivalent in	case of rotation with	other water	users, from .a	n.unnamed.	stream and
reservo	ir to be const	ructed under Appli	cation No.	R-40770, P	ermit No.	R-4584
The	use to which this	s water is to be applied	is	fish cultur	e	
		appropriation shall be each acre irrigated	•••••		••••••	
			:			
and shall	be subject to such	n reasonable rotation sy	ystem as may	be ordered by	the proper	state office <b>r</b> .
The	priority date of t	this permit is		April 16, 1	965	••••••
Act	ual construction a	work shall begin on or	before	August 23,	1966	and shall
thereafter	be prosecuted w	ith reasonable diligenc	e and be com	apleted on or b	efore Octob	er 1, 19 <u>.67</u> .
Con	nplete application	of the water to the pr	oposed use sh	all be made o	n or before (	October 1, 1968.
WI'.	TNESS my hand t	this 23rd day	of	August	, 19. 65	
		•			Corke	Len .
			:		•	STATE ENGINEER
Application No. 7.6.	DERIVIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 16th day of 1900, at 2.42 o'clock M.	Returned to applicant:	Approved: August 23, 1965	Recorded in book No. 30450	CHRIS L. WHEELER  STATE ENGINEER  Drainage Basin No. 2 page 76.43/ Fees 20 %

Fees 20 .00