APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

1,	John McCaff	rey
of	Glide	(Name of applicant)
State of	(Mailing address) Oregon	, do hereby make application for a permit to appropriate the
following des		of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
17 the t	ippiicant u a corpora ti	on, give date and place of incorporation
1. The	source of the proposed	lappropriation is Jim Creek and private
fish	pond	(Name of stream), a tributary of Little River
2. The	e amount of water which	h the applicant intends to apply to beneficial use is
cubic feet per	r second	(If water is to be used from more than one source, give quantity from each)
**3. The	use to which the wate	r is to be applied is Orivate fish pond. (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The	e point of diversion is l	located 600 ft. 3. and ft. from the
corner of	Jot 3, Sec. 11	(Section or subdivision)
	v.n. 2 of Y.v. 2	cf Sec. 11, Tree, 27 7., 7 7.7.7.
	••••••	
•…•	(B.)	preferable, give distance and bearing to section corner)
•••••		point of diversion, each must be described. Use separate sheet if necessary:
being within	the	I ot 3 of Sec. 11 , Tp. 27
(E. & W.)		y ofDouglas
5. The	(Main di	pipeline to be a prox. 160' (Miles or feet)
in length, ter	minating in the	Smallest legal subdivision) of Secl. Tp. 27 7.
R	W. W . M ., the property	posed location being shown throughout on the accompanying map
Diversion Wo	orka	DESCRIPTION OF WORKS
		ve used and character of construction OCNOPOLE
*** ************	nber crib, etc., wasteway over or	
		steel plate (Timber, concrete etc. number and size of openings)
(c) If	water is to be pumped	give general description . NO PUMP (Size and type of pump)
	(Size and type	of engine or motor to be used, total head water is to be lifted lete !

^{*}A different form of application is provided where storage works are contemplated.

**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 Sakin Oregon.

		 .	_
Canal	System	or Pipe	Line-

7. (a) Gi	ve dimensions at each point of canal wh	are materially changed	n size stating or his reserve
headgate. At he	idgate: width on top (at water line)	4." pipe	feet; width on four in
12'	fect; depth of water 21	feet; grade 🦸 🖰 0	The first to be seen one
thousand feet. (b) At	miles from headgate: 1	width on top (at water b	ne; 2
	feet; width on bottom 13!	feet; depth of water	r e
grade E to	7 feet fall per one thousand feet	:. :	
(c) Lengt	th of pipe. If the ft.; size at in	ntake. 4 "	on the great KAMM
from intake	ing size at place of use	Au in Addier	engala ya kara sa kara sa
intake and plac		miform? Yes	$F_{S}t_{ij}\epsilon_{ij}$ (the contract
	•10 sec. ft. on of area to be irrigated, or place of w		
Township	Range R or W of Section Williamste Meridian	Forty sere Tract	Notice to the transfer
27 South			
	nning at the Earthwest cor	of Lot 3 as fall	
County. Offeet: the following of Cavitt commonly stream to of heging EXCEPTING line of Cavidian South of Cention of the feet of an irout on a 471 Tast unstream feet more said boun legal his (a) C	27 South, Range ? "est, "in regon: running thence South nee North 100 feet to the the center of said crock of the center of said rock of the Worth line of said locking containing ?? acres, the Worth line of said locking containing ?? acres, the center line etion 11. Township 27 South intersects the center line the iron pin marking the mand 11: thence South alon iron pin set in the roady night thence forth 47 47 lines rock in the center 1 along said tenter line of or less but to the point dries an area of 6.76 acres herays. **Haracter of soil** **Control of the content of the content of the content of the content of the center of the center of soil** **Control of the content of the center of the center of soil** **Control of the content of the center of the center of soil** **Control of the content of the center of the center of soil** **Control of the center of the center of soil** **Control of the center of the center of soil** **Control of the center of the center of soil** **Control of the center of the center of soil** **Control of the center of the	h 1155 fert: ther center of Cavitit downstream to the fine North Umpounce following said t3: thence West to receive the Range 5 West. of Cavitt Creek warter section of said quarter section of avit thence West for Cavitt Creek and fine of Cavitt Creek and of beginning, object to the content of the content	noe Last 10 Oneek: there a intersistic in Siven id riven cone- to the pinne onarten econom millametto intion line 10 store to a nross ne forth econom ecito a nross ne: there istance of the intaining items
Power or Mini	eg Purposes		
9. (a) T	total amount of power to be developed		er er en
(b) (Quantity of water to be used for power	84*.	
(c) 1	otal fall to be utilized	jeet .	
(d)	The nature of the works by means of wh	whithe power is to be do	• ભાગ હવે
(e) :	Such works to be located in	begal subdivisions	+ M
	, R. , W. M. So water to be returned to any stream?	Mercinal Mercinal	
(g)	If so, name stream and locate point of τ	eturn (2 to 2 posso)	
	Sec [3]	Tp. San North	
(n)	The use to which power is to be applied	is a second of the second	•

(i) The nature of the mines to be served

WITNESS my hand this 11th day of October 19 6.

STATE ENGINEER

SALL COLOR Chris L. oh eler, assignate.

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:

The right herein granted is limited to the amount of water which can be applied to heneficial us
And shall water to the A.A.
and shall not exceedQ.Q8 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 . Jim Creek and Reservoi
to be constructed under Application No. R-31138, Permit No. R-1931.
The use to which this water is to be applied is . fish culture
If for irrigation, this appropriation shall be limited to
second or its equivalent for each acre irrigated
· · · · · · · · · · · · · · · · · · ·
· · · · · · · · · · · · · · · · · · ·
······································
the state of the s
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 August 21, 1956
Actual construction work shall begin on or beforeNovember 20, 1957 and sha
thereafter be prosecuted with reasonable diligence and he completed on or before October 1, 1958
Complete application of the water to the proposed use shall be made on or before October 1, 1959
WITNESS my hand this 20th day of November 19.56
Lluro A cottoney
·
Salem, Oregon, M. M. M. M. M. M. M. M. M. M
PUBLIC ATE recived in the control of the control o
E PUB STATE Salem, A M M M M M M M M M M M M M M M M M M

Application No. 3

Permit No. 24

PERMI

TO APPROPRIATE THE WATERS OF THE OF OREGON

This instrument was firs office of the State Engineer

on the 2 day of Lt

19 5 6, at S. C.C. o'clock

Returned to applicant:

November 20, 195

Approved:

Permus on page Recorded in book No.

LEVIS A. STANDS

16 281

State Printing

A . C.O.