*APPLICATION FOR PREMIT

To Appropriate the Public Waters of the State of Oregon

ofTillswook Building - T	illamook
State of Oregon	, 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 corporat	tion, give date and place of incorporation
1. The source of the proposed	d appropriation is Donaldson Greek
•••••	, a tributary of Hueghy Creek and Wilson River
2. The amount of water which	ch the applicant intends to apply to beneficial use is one fourth $(1/4)$
cubic feet per second	(If water is to be used from more than one source, give quantity from each)
AND THE RESERVE OF THE PERSON	er is to be applied is domestic. supply, irrigate 2½ acres of (Irrigation, power, maning, manufacturing, domestic supplies, co
	on of hydraulic ram.
4. The point of diversion is	located
	26 and 27, Township I South Fange 9 Will., Tillarcoll (Section of subdivision)
County, Oregon.	
<u></u>	
	preferable, give distance and bearing to section conser
• •	e point of diversion, each must be described. Use separate sheet if tweestary
	of Sec. 22 The Lagarithman sellest legal subdivision)
R. 9 W., W. M., in the count	
5. The pi	ipe line to be 150 feet white constitution, canal or pipe line)
in length, terminating in the S	SW1 of the Sw1 of Sec. 23 Tp State
$R. \dots 9. W_{\bullet \dots} $ $W. M., the proof.$	oposed location being shown throughout on the arcompany of man
	DESCRIPTION OF WORKS
Diversion Works— For fish	ponds, as shown on map.
6. (a) Height of dam	3 feet, length on top
10 feet; material to	be used and character of construction 10000 mag. 105 https://
rock and brush, timber crib, etc., wasteway over o	or ground dam)
	Timber concrete, etc., number and size of open digs:
	Trimer, contre, etc., name: and size of 0,000 mgs.
	d give general description Contemplate hydraulic now with I in
	ter will go back into creek with one inch plan for supply
Size and type	r of engine or motor to be used total boad water in to be lifted, etc.
line after leaving ram to p. Overhead from intake to ram	lace of use. Required lift is approximately are feet. will be approximately 20-foot drop.
*A different form of application is prov	vided where storage works are contemplated

**Application for permits to appropriate water for the generation of electricity, with the except on of many palmon on of he made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructories by auditioning the State Lagitieer Scient Oregon.

21482 material

ada a tara a tara a sa	gate: toldt# ok	TOP (AT SOMEST)		feet; width on botton
mout feet.	tet; depth of u	100°	jost; grade	feet fall per on
				ater line)
				f water feet
de	· · · · · · · · · · · · · · · · · · ·			
•	•		•	in.; size at f
				difference in elevation betwee
				Estimated capacity
1/4				•
		le ea hatanieri	see of use	
Township	Range	Section	Forty-scre Tract	Number Acres To Be Irrigated
1 South	9 WWM	23	SW1 SW1	2 1/2
				3, 26 and 27, Township
			}	section line approximate
•	-			İ
	-		1	dson Creek: thence North
			ļ	f Donaldson Creek to 2
		!	}	corner; thence lest 131
	1	1		3; thence South 30° feet
to the pla	e of beginn	ing, all in	Section 23 Township	South of Hange 9 JUM.
-				
	<u> </u>			
				The second secon
Milliproduce administração and qualquinique a secur o activo s	1	(24		
(a) Chana	otan of poil	Clay -	required, attach separate sheeti	
	cter of soil	-		mine
		Lawn .	and garden, trees, sh	Lubb
ower or Mining $9 - (a)$ Tot	Purposes— al amount of p	over to b e de i	eloped	the antique to exp
•	antity of water		-	. sec ft.
	tal fall to be ut		feet.	
	•		(Mard)	ha donolon, d
(a) 1n	e nature of the	works by mean	ns of which the power is to	be determinent
				C
, ,	ch work s to be			$coldsymbol{j}$ Sec
p		, W . B. or W.)	M .	
(1) 70	water to be ret	urned to any s	(Yes or No	
()) 18		m and locate n	aint of return	
-	so, name streat	u	one of return	
-	so, name streat	_	Tp.	R. No Lower

(i) The nature of the mines to be served

	21432
	thumber of families to be supplied
IL Retimated cost of proposed and	
	en er before Three months from this date.
	impleted on or before One year.
ine water will be completely	applied to the proposed use on or before One year.
***************************************	L'onie & M'Minimer
	(Rigardige of applicant)
	Sharena (Whime
Remarks:(1) Water in the	creek is in a ravine - propose to install hydraulic
	ently to a small 500-gallon supply tank (in order to
, ·	se for domestic use and to water lawn, garden, trees
and shrubs on the tract.	
(2)(Separate pro	ject)
	own on map desire to place small dams to check water
	nstruct a spillway over dam. This will allow area on
my property for a series of fi	sh ponds.
	······································
	• · · · · · · · · · · · · · · · · · · ·
	· · · · · · · · · · · · · · · · · · ·
	······································
	······································
· · · · · · · · · · · · · · · · · · ·	
	······································
	· · · · · · · · · · · · · · · · · · ·
	· · · · · · · · · · · · · · · · · · ·
	
	· · · · · · · · · · · · · · · · · · ·
STATE OF OREGON,	
County of Marion,	
This is to certify that I have ex	amined the foregoing application, together with the accompanying
maps and data, and return the same for	
In order to retain its priority, t	his application must be returned to the State Engineer, with correc-
tions on or before	
WITNESS my hand this	day of

the foregoing application and do hereby grant the same,

nd shall not exceed0.250	cubic feet per second measured at the point of diversion from the
tream, or its equivalent in case o	f rotation with other water users, from Donaldson Creek
The use to which this water	ris to be applied is Domestic, irrigation, fish propagation ar
operation of hydraulic ram	, being 0.01 cfs for domestic, 0.031 cfs for irrigation,
0.154 cfs for fish propage	tion and 0.055 cfs for operation of hydraulic ram-
If for irrigation, this approp	priation shall be limited to 1/80 of one cubic foot per
econdoritsequivalentfo	reachacreirrigated.andahallbefurther.limitedto.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 reaso	mable rotation system as may be ordered by the proper state officer.
The priority date of this pe	rmit is
	shall begin on or before August 29, 1953 and shall
thereafter be prosecuted with re	asonable diligence and be completed on or before
October 1, 1954	
Complete application of th	ne water to the proposed use shall be made on or before
October 1, 1955	
WITNESS my hand this	29th day of August 19#52.
Į.	29th day of August 19452.
	STACE ESCIPAGE subject to the payment of annual fees as provided in sections 1 and 2, coapter 74. One, o Labes 25

Application No. 27237 31432

Permit No.

PERMI

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON The second secon

District No.

Division No.

This instrument was first received in the at Salem, Oregon, office of the State Engineer

on the 26 th day of May 19452 at \$ 00 o'clock

Corrected application recei

Returned to applicant:

August 29, 1952 Approved:

Recorded in book No.

Permits on page

JAS. E. STRUKLIN

Dramage Basin No

Fees Paid // ...