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

Yougalla Company
State of Grason, 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 April 10, 1946
Roseburg, Douglas County, Oregon
1. The source of the proposed appropriation is YOUGHILE Greak (Name of streem)
, a tributary of Elk Creek
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. to fill log pond.  (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 500///fv and ft. from the SE
corner of MSSW, Sec. 3, Twn. 23 S R 5 W. W.M. Douglas County, Oregon (Section or mubdivision)
(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 recessary; being within the
R5 W. M., in the county of Douglas
5. The Pips line to be 150 ft (Main ditch, canal or pipe line)
in length, terminating in the SET of the SWT. of Sec. 3 Tp. 23 S (Smallest legal subdivision)
R
DESCRIPTION OF WORKS
Diversion Works—  6. (a) Height of dam No Dam feet, length on top 1620 feet, length at better
1620 feet; material to be used and character of construction. Earth from within
confines of levee after all vegetation is removed from barrow pits.
(b) Description of headgate None (Timber, concrete, etc. number and size of eyen ver
(c) If water is to be pumped give general description 3 inch Electric
Electrical Engine (Size and type of engine or motor to be used total head water is to be lifted els.)

\*\*Application for permits to appropriate water for the generation of executive with the exception of minimal results to inside to the Hydroelectric Commission. Either of the above forms may be secured, without cost together with instructions by undersing the buck Engineer Salem Oregon.

<sup>\*</sup>A different form of application is provided where storage works are contemplated

The state of the community of the commun	
Canal System or Pine Line	
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gate, AT Resay	para: 2016Th on	top (et weter	(No.)	jeet; wath on oottom
	eet; depth of u	ater	feet; grade	feet fall per one
acrid foot	•		eadysts: width on top (at wate	
			•	••
	. ,		feet; depth of u	outer
k	feet fel	i per one thou	wand feet.	•
(c) Length	of pipe,	ft.,	; size at intake,	in.; size at ft
n intake	in.;	size at place	of usein.; di	fference in elevation between
ike and place (	of use,	ft.	Is grade uniform?	Estimated capacity
8. Location	of area to be i	rrigate <b>d</b> , or p	place of use	
Township North or South	Range B. or W. of	Gertion	Forty-acre Tract	Number Acres To Be Irrigated
23.8	5 W	3	Part of Es SWi	
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( ) (7)		•	ce required, attach separate sheet)	
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	• •	ed	<u>-</u>	
wer or Mining	•			
9. (a) To	tal amount of p	ower to be de	eveloped	
(b) <b>Q</b> ı	antity of water	to be used fo	r powers	sec. ft.
(c) To	tal fall to be ut	ilized	feet.	
(d) Th	se nature of the	works by me	ans of which the power is to b	e developed
, _,	,			
		***************************************		
(e) Su	ich works to be	located in	(Legal subdivision)	of Sec.
	, R		•	
	•		stream?	
			(Yes or No)	
		_	point of return	
		, Sec	, Tp (No. N or S	$R, \ldots, R, \ldots$ (No $\mathbb{E}$ or $\mathbb{W}$ )
(h) T	he use to which	nomer is to h	e applied is	
(12) 4		power to to o	e appried is	

Municipal ar Domestic Supply	04.000
20. (a) To supply the city of	21392
County, havidy a precent population of	\$80000\$CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
and an estimated population of	
(b) If for domestic we state number of families to be sup	miled
	<b>*****</b>
11. Estimated cost of proposed works, \$ 3,500.00	
12. Construction work will begin on or beforeSaan as	
13. Construction work will be completed on or before	
14. The water will be completely applied to the proposed use on	or before January 1, 1953
Yone	lla Lumber Company
	Marty
Remarks:	ce-la-sident
We have a Contract, subject to the appro	oval of the State Enginee
for Jay F. Oldham of Eugene, Oregon to build	••••
Said levee to be 8' high, 32' at base and 12'	
is to be cleared of all vegetable matter and	
their is to be made a score to the depth belo	
filling material is delivered on base. The S	
up stream end of pond will be 200' from Pood!	
NE corner or down creek corner will be over	
An incline will be built at the SE corner on	
up and onto the top and a decline will be but	ilt at the NE corner in
order that Logging Trucks may go over said le	evee which will be the
East or creek side of the levee.	· •···· · · · · · · · · · · · · · · · ·
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· · · · · · · · · · · · · · · · · · ·	
STATE OF OREGON, county of Marion, ss.	
This is to certify that I have examined the foregoing applicati	•
maps and data, and return the same for completion	
In order to retain its priority, this application must be returned	ed to the State Engineer, with correc-
tions on or before June 23 ,19 52	·
WITNESS my hand this 23rd day of May	
CHAS TO	STRICKLIN STATE ENGINEER
- bal	Kkumph so. 1
Ed K. H	umphrey, Assistant for

## STATE OF OREGON

The is to certify that I have exemined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

end shall	not exceedQ.	ted is limited to the as 2 cubic feet po case of rotation with a	er second n	neasured at	the point of di	version from the
		case of rosason with o	•	ů	•	
The		water is to be applied 188, Permit No. R-				
If fo	or irrigation, this a	appropriation shall be l	imited to	400 ton on on	of c	one cubic foot per
second or	its equivalent for a	each acre irrigated				
•••••				•••••		
			****			
•••••			***************************************			
	•	reasonable rotation sy	Very 19.		by the proper	state officer.
		his permit isvork shall begin on or	*****		st 29, 1955	and shall
•	•	ith reasonable diligence of the water to the pro		•	•	
	TNESS my hand t	000	•	August	19.32 Dec.	STATE ENGINEER
Application No. 2.7.2.9.5.	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the fice of the State Engineer at Salem, Oregon, the 19th day of 1104 52, at 3.000'clock A.M.	turned to applicant:	pproved:	Recorded in book No. 53 of rmits on page. 21392	CHAS. E. STRICKLIN STATE ENGINEER  / 6- 2 /-

office of the State Engineer at Sale

1952, at 3.000'clock

Returned to applicant:

on the 19.th day of

Jeen faid #30

State Prin

Approved:

Permits on page. 2.1