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

1. Mary Erleback, Center En	lebrak
of Tiller! Oregen	
State of	emit to appropriate the
The second secon	
following described public waters of the State of Oregon, SUBJECT TO EXISTIN	G RIGHTS:
If the applicant is a corporation, give date and place of incorporation	····
1. The source of the proposed appropriation is South Units (Name of size , a tributary of Unitspace)	
1. The source of the proposed appropriation is Noulle (Name of street)	qua
River, a tributary of Unspanse	River
2. The amount of water which the applicant intends to apply to beneficial us	se is
cubic feet per second.  (If water is to be used from more than one source give quantity	<del></del>
**3. The use to which the water is to be applied is + I saint in	sarlen and
Lawn (Burley 30x49 Leet Lawn 30x100 feet	furing, domestic supplies, etc.)
4. The point of diversion is located 1. ft. and 190 ft.	F from the Car
corner of 28-29-32-33 T. 30. S.R. 2 W	or w)
(Section or subdivision)	
•••• •••••••• ••• ••• ••• ••• ••• •••	
••••••••••••••••••••••••••••••••••••••	
(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 nece	
being within the NaW 4 + NW 4 of Sec. 33	$T_p$ $30$ $S$
R. 2 W., W. M., in the county of Vouglas	
5. The to be	· ·
in length, terminating in the	Tp.
R, W. M., the proposed location being shown throughout on the ac (E. or W.)	companying map.
DESCRIPTION OF WORKS Diversion Works—	
6. (a) Height of dam feet, length on top	feet, length at bottom
feet; material to be used and character of construction	
	(Loose rock convicte maying)
(b) Description of headagte Manual Art Headagte	unat a
(b) Description of headgate Ms Slave to Head gate  pipe in River  (Timber, concrete, etc., number) and size of	bperings
pope in River	M 00 1
(c) If water is to be pumped give general description Ordinary (sign and to	De of pump   Branch
to lift Water span 75 feet se less (Size and typ of Ingine or motor to by used, total head water is to be lifted, etc.)	
•	

<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 Rydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem Oregon.

Canal System or P	ipe Line			•
7. (a) Give	dimensions at	each point of co	inal where materially chang	ged in size, stating miles from
headgate. At headgate: width on top (at water line)				feet; width on bottom
	eet; depth of w	ater	feet; grade	feet fall per one
thousand feet. (b) At	** *** * ****	miles from hea	dgate: width on top (at wat	er line)
			feet; depth of	
			•	jeen.
		per one thouse	-	
(c) Length	•	•		in.; size at ft.
from intake	i <b>n.;</b>	size at place of	use in.; d	ifference in elevation between
intake and place	of use.	ft. Is	grade uniform?	Estimated capacity,
8 Location		unicated on als	of	
o. Location	oj ureu to be t	rrigated, or pla	ce of use	n. The designation
Township North or South	E or W of Will-mette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
305	I YV	33	NY MY. MY	MicA.
elinnin alla di distributa di serie anticcia eggi e coggi di un que			The state of the s	
Annual of Additional regions are some black in an excess many or				•
***************************************				
(a) Cho	racter of earl	Sun 1 To	equired, attach separate sheet)	id still Prices
seita	nd spres	dorn	it, It mit	de some processions
Power or Mining		a valus.	drie Vancer	a légelatilis
_	<u>-</u>	ower to be deve	loped	theoretical horsepower.
(b) Qu	antity of water	to be used for p	ower	sec. ft.
			feet.	
			(Mend)	
(a) 1n	e nature of the	works by means	s of which the power is to b	e developed
•				
(e) Suc	ch works to be l	ocated in	(Legal subdivision)	of Sec.
Tp (No N or S	, R(No.	, W. M	•	
(f) Is 1	water to be retu	rned to any str	eam?	
(g) If:	so, name strean	and locate poi	int of return	
*****		, Sec	, Tp (No. N. or S	, R. , W. M.
			pplied is	
			ved	
1.7 410			······································	entre en

10. (a) To supply the city of		<u></u>
	having a present popul	stion of
and an estimated population of		
(b) If for domestic use sta	ate number of familie	s to be supplied was family
Water	A A A A A A A A A A A A A A A A A A A	to be supplied that family
11. Estimated cost of proposed		<b>/</b> 
12. Construction work will beg	gin on or before	July 15-1956
13. Construction work will be	completed on or before	e july 31-1956
14. The water will be complete	ely applied to the propo	osed use on or before July 31-1950
•		
		nary Enlebach
		inter Erleback
Remarks: The excel	losed met	is seetch from
a mak suru	en from	the Douglas County
		egon State Highway
Sanday of His	alway 22	I and traced from
if I lead of		med bessession
50 bile	In get es	mill be 1/4 nr 1/2"
· · · · · · · · · · · · · · · · · · ·	)	
m diameler		······································
		<u></u>
		<u></u>
<u> </u>		
STATE OF OREGON,		
County of Marion,		
This is to certify that I hav	oe examined the forego	ing application, together with the accompanying
maps and data, and return the san		
		ust be returned to the State Engineer, with correc-
tions on or before	Anguet 20 is t	
·		June July , 19 56.
WIINDDD My Make the		
	·	LEVIS 19 STINLEY STATE ENGINEER
		Chris L. Wheeler, Assistant gw

## 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:

SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:										
	t right herein gras									
	not exceed0									
stream, 01	r its equivalent in	case of rotation	m with o	ther water	r users, froi	m\$0	outh limpo	pia. Ric	ær	•••••
*******		······································								
************		•••••••	••••••	*****			***			
The	use to which this	water is to be	applied	isirris	gation	••••••••	•			
•••••••••		······	••••••			······································	··· · · · · · · · · · · · · · · · · ·			
	······································									
	or irrigation, this (						·		•	•
	its equivalent for									
	to exceed 21									ati.n
season	of each year.			•••••		••••				•••
			· <b>···</b>	······································						
••••							•			
•••						•				
••				• • • • • • • • • • • • • • • • • • • •						
•••••••••••••••••••••••••••••••••••••••				•••••						
and shall	be subject to such	reasonable ro	tation sy:	stem as ma	ıy be ordere	d by t	h <b>e</b> proper	state of	ficer.	
The	e priority date of t	his permit is	June.	.5. 1956		•••••				
Act	tual construction	work shall beg	in on or	before	Augu	ist. (2)	1, 1950		and s	hall
thereafter	r be prosecuted w	ith reasonable	diligence	e and be co	mpleted on	or be	fore Octob	er 1, 19	53.	
Con	mplete application	of the water t	o the pro	posed use	shall be ma	de on	or before	October	1, 19	<b>5</b> 9.
WI	TNESS my hand t	this 24th	day	of			. 19 50	•		
				•		Tur		Z Z M	ENERGY.	TR
								01712	2,431.12	441
		h, n,					£		ii.	
	,IC	l in t Orego						TATE ENGINEER		
/2	PUBLIC	eivec lem,	M			:	~	NI III		
30821	HE ST	at Sa	3 (7)				64 317	. 10		
	PERMIT  PRIATE THE PUB  RS OF THE STATE  OF OREGON	is firs	ady of All			1956	. 4	STANLEY	70	<b>J</b> u
8	ER PRIA'S S OF F OR	nt wa Engi	o'clc	cant:	: :	24,	ok N	A. S	30	State Printing
catio it No	PERM APPROPRIATE WATERS OF TH	umer State	· / [	ıpplic		August 24,	in bo age	LENIS	16-	3
Application No.	8 '	This instrument was first received in the office of the State Engineer at Salem, Oregon,		Returned to applicant:	gg:	Aug	Recorded in book No. Permits on page	21		
, - <b>-</b>	TO.	This ice of	on the 2.	turne	Approved	:	Reco			
	I I	) of	ह छ	Re	Ap	:	Pe			