## \*APPLICATION AND BROWN

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

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1 25th Aut Brown	Rd Postland On	am ab		<b>a</b>
(Malling address)		0		
ince of	, Go nereby make (	sppiscation for	a permit to approf	priate the
ollowing described public wate	rs of the State of Oregon	, SUBJECT ?	TO EXISTING R	IGHTS
If the applicant is a corpor	ration, give date and place o	of incorporati	on	************
1 The source of the Area		*	3 9 1	
1. The source of the propo	•	P \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	( or ereal)	River
2. The amount of water z	- ,		eneficial use is Q:	167
ubic feet per second for in	igation & or loca	lometic.	QOR *	
See remarked.	(If water is to be used from more the	an one source, give qu	satity from each)	J
3. I he use to which the wa	iter is to be applied is(Irrigation	tick power, mining, m	anufacturing, domestic supplie	es, etc.)
Lancard Mar Zum Paris	menning pool			
4. The point of diversion i	is located 2340 ft. S	and 1450	ft	ie N.E.
orner of Sec. 17, being	a within the	SW4 N	E 1/2 Sec /	' <b>7</b>
	(Occupa of MOOTALEI)	(ALL)		
<u> </u>		g Feet	Wfrom t	<del>1</del> e
State of				
(I)	f preferable, give distance and bearing to se	ection corner)		
(If there is more than on	e point of diversion, each must be described	I Use separate short if		
ring within the SE 14 SE				.9
Give sma				N. or S.)
(E. or W.)	nty of		•	
5. ile or ain detch	dich confor the line	to be	800 feet	
length, terminating in the S	E 14 SE 14 SW 14 (Smallest legal subdivision)	oj Sec.	(Milfafor feet)	<b>. \$</b> ,
(E. or W.) W. M., the pro	pposed location being show	n throughout	on the accompanyi	ing map.
	DESCRIPTION OF W	ORKS		
0. (a) Height of dam	feet, length on top		feet, length at	bottom
fect; material t	o be used and character of	construction	(Loose rock, concre	ete, masoray,
k and brush, timber crib, etc., wasteway over or aro	und dam)		No. of the control of	
	e Timber -	te, etc , number and si	ze of openings;	
(c) If water is to be pumped	d give general description 2	Sprink	lere & R	e.
. ^	at de too	(Size	and type of jump)	
	ype of engine or motor to be used, total head	water is to be lifted, e		
······································		***********		

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

rom headgate.	At headgate: w	idth on top (	at water line)	feet; width on bottom
UNU VILLUX TEET			headgate: width on top (at t	
			feet; depth of	
	feet fall		•	, , ,
•			ise at intake, ii	u · nige at
			use in.; differ	
			grade uniform?	
			grove unijormi	Estimatea capacity,
	sec. ft. n of area to be i	rrigated, or p	Nace of use	
Township North or South	Range R. or W. of Willamette Moridian	Section	Forty-core Trest	Number Acres To Be Irrigated
13 5	O F	10	954 C54 9Wh	10 : 24 : 24 0
75 -			JA A SEA SHA	10 migdomi & ac
		<del></del>		pool of which
	1	**** **** ****************************		4.9 primary
18				4.9-primary
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	!			: <del></del>
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and again a common some common				
(-) (		•	equired, attach separate shoot)	
		_	ture	
<i>b)</i>	•	ised		
		ower to be de	veloped	theoretical horsepower
(b) Q	uantity of wate	r to be used f	for power	scc. ft.
_	• .	·	feet.	•
			(Head) eans of which the power is to	he developed
(4)	ne mainre of the	. works by me	eans of which the power is to	oe deceloped
(-) C				
			(Lagal subdivision)	of Sec
•	, R	•		
(f) Is	water to be reti	urned to any s	(Yes or No)	
$(g)$ $I_{i}$	f so, name stream	m and locate f	point of return	
		Sec	, T p(No. N. er S.)	, R, W'. M
			e applied is	
(i) T	he nature of the	mines to be s	erved	

11. Estimated cost of proposed works.  12. Construction work will begin on or before  13. Construction work will be completely applied to the proposed use on or before  14. The water will be completely applied to the proposed use on or before Proposed.  Remarks:  Remarks:  Leave for the survey of the first force of the survey of the survey of the survey.  Remarks:  Leave for the survey of the survey of the survey of the survey of the survey.  This is to certify that I have examined the foregoing application, together with the accompany of maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with continuous on or before	Innicipal or Domestic Supply-	232	211
11. Estimated cost of prejound with a second prejound	10. (a) To supply the city of		······
11. Estimated cost of prigoded warts \$  12. Construction work will be completed on or before  13. Construction work will be completed on or before  14. The water will be completely applied to the proposed use on or before		needs population of	<del></del> -
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	tions on or before	,19	
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STATE ENGINEER			

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STATE OF OREGON, County of Marion,

Permit No. ..... 2.3.

TO APPROPRIATE WATERS OF TH

PERM

This instrument was f

office of the State Engineer

on the 2.8 th day of ...

1954, at 3.29 ... o'clock

Application No. Z

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 beneficial use and shall not exceed 0.207 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 A. Spring & North Fork Lake Creek, being 0.187 ofs. from spring & 0.02 ofs. from N.F. Lake Cr.

The use to which this water is to be applied is <u>irrigation</u> supplemental irrigation. domestic and swimming pool, being 0.167 cfs. from spring for irrigation & supp'l irrigation, 0.02 cfs. from spring for domestic and 0.02 cfs. from North Fork Lake Creek for swimming pool when available and any deficiency to be made up from spring. If for irrigation, this appropriation shall be limited to 1/60 of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3 acre feet per acre for each acre irrigated during the irrigation season of each year; provided further that the amount of water allowed herein, together with the amount secured under any other right existing for the same lands shall not exceed the limitation allowed herein, 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 October 27, 1954 Actual construction work shall begin on or before February 21, 1956 thereafter be prosecuted with reasonable diligence and be completed or or before October 1, 1956. Complete application of the water to the proposed use shall be made on or before October 1. 1957 WITNESS my hand this 21st day of.

Win G. Slancey State engineer

Drainage Basin No.

STATE ENGINEER

LEWIS A. STANLEY

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Permits on page .....

Recorded in book No. ....

Pebruary 21, 1955

Approved:

Return to applicant:

State Printing 64

Free paid