APPLICATION FOR A PERMIT

CERTIFICATE NO. 7723

To Appropriate the Public Waters of the State of Oregon

I,	OSCAR LINDSEY					
of	Roseburg		Name of Applicant), (County of	Douglas	,
State of .	(Postoffice) Oregon					priate the
,	described public wat	•				-
17	the applicant is a corp		ite and place of v			
1.	The source of the pro	oposed appropri	ation is Sout	h Umpqua Riv (Name of	er	
tributary	of Umpqua					
	The amount of water		icant intends to a	pply to benefic	ial use is	
******	0.51 cubic fo	eet per second.				
3.	The use to which the	water is to be	applied is	(Irrigatio	on, power, mining, m	anufacturing
	Irrigation			(11118		
domestic sup			Λ] and home	· ····································		
4.	The point of diversion		(Give dist	tance and bearing to	section corner)	
	N 63° 55° E 30	17 feet from	section corner	common to S	ec. 23, 24,	25, 26 T
	27 S R5 W and	i a point which	ch bears East	1986.6 feet	from the SE	corner
	of the J. Leise					
	NE4 of SW4	and				
being wit	hin the SE of NW4	lest legal subdivision	of Sec.	24	, Tp	27 S
R.	6 W W. M. in	est legal subdivision,	Dougl	as	(No.	N. or S.)
(No.	E. or W.)				00 6	
		lain ditch, canal or p				†mtles
in length,	terminating in the	NET of SW	of Sec.	24	, Tp.27 S	
R	6 ₩ E. or W.)					
6.	The name of the dite	ch, canal or othe	r works is			
	Oscar Lindsey		stem			

		DESCRI	PTION OF WOR	ks		·
Diversion	N Works-					
7.	(a) Height of dam	<u></u>	feet, length on to	pp	feet, length	at bottom
	feet; material t	o be used and ch	haracter of constr	ruction	/T 0000 **	ock, concrete,
	is to be pumped fr			p mounted on	a scow which	nay
	ck and brush, timber crib, e		ha mimam			
(<i>b</i>) Description of head	lgate	***************************************		·	
			(Timber, concrete	e, etc., number and s	size of openings)	
						••••••

^{*}A different form of application is provided where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

CANAL SYSTEM—

	feet; depth of water f		line feet; width on bottom
thousand feet.		, g, aac	1000 Juli por 0100
	miles from headgate. Wid	ith on ton (at	water line)
	feet; width on bottom		à.
	feet fall per one thousand feet.	jeet, aepin oj	water jeet,
			·
FILL IN	THE FOLLOWING INFORMATION WHI	ERE THE W	ATER IS USED FOR:
Irrigation—			
9. The le	and to be irrigated has a total area of	25	acres, located in each
smallest legal sı	abdivision, as follows:	ampalled level and	odivision which you intend to irrigate)
$\mathbb{N}\mathbf{B}_{f 4}^{f 1}$ (of SW_4^1 of Sec. 24 T 27 S R 6 W.W.M.		
	of NE_4^1 of Sec. 24 T 27 S R 6 W.W.M.		
			······································
			·····
	•		
	•		
	•	eparate sheet)	
Power, Mining	(If more space required, attach so	eparate sheet)	
Power, Mining	(If more space required, attach so, MANUFACTURING, OR TRANSPORTATION PUI	eparate sheet)	
Power, Mining 10. (a) (b)	(If more space required, attach so, MANUFACTURING, OR TRANSPORTATION PUT Total amount of power to be developed	eparate sheet) RPOSES— feet.	theoretical horsepower
Power, Mining 10. (a) (b)	(If more space required, attach so, MANUFACTURING, OR TRANSPORTATION PUI	eparate sheet) RPOSES— feet.	theoretical horsepower
Power, Mining 10. (a) (b) (c)	(If more space required, attach so, MANUFACTURING, OR TRANSPORTATION PUI Total amount of power to be developed Total fall to be utilized(Head) The nature of the works by means of which Such works to be located in	eparate sheet) RPOSES— feet. the power is t	theoretical horsepower to be developed
Power, Mining 10. (a) (b) (c)	(If more space required, attach so, MANUFACTURING, OR TRANSPORTATION PUI Total amount of power to be developed Total fall to be utilized(Head) The nature of the works by means of which Such works to be located in(Legal s	eparate sheet) RPOSES— feet. the power is t	theoretical horsepower to be developed
Power, Mining 10. (a) (b) (c) (d) Tp	(If more space required, attach so, MANUFACTURING, OR TRANSPORTATION PUT Total amount of power to be developed Total fall to be utilized	eparate sheet) RPOSES— feet. the power is t	theoretical horsepower to be developed
Power, Mining 10. (a)	(If more space required, attach so, MANUFACTURING, OR TRANSPORTATION PUT Total amount of power to be developed Total fall to be utilized	eparate sheet) RPOSES— feet. the power is	theoretical horsepower to be developed
(b) (c) (d) (Tp	(If more space required, attach so, MANUFACTURING, OR TRANSPORTATION PUT Total amount of power to be developed Total fall to be utilized	eparate sheet) RPOSES— feet. the power is	theoretical horsepower to be developed
(b) (c) (d) (Tp	(If more space required, attach so, MANUFACTURING, OR TRANSPORTATION PUT Total amount of power to be developed Total fall to be utilized	eparate sheet) RPOSES— feet. the power is	theoretical horsepower to be developed
Power, Mining 10. (a)	(If more space required, attach so, MANUFACTURING, OR TRANSPORTATION PUT Total amount of power to be developed Total fall to be utilized	parate sheet) RPOSES— feet. the power is	theoretical horsepower to be developed
POWER, MINING 10. (a)	(If more space required, attach so, MANUFACTURING, OR TRANSPORTATION PUT Total amount of power to be developed	feet. the power is t windows or No) furn io. N. or S.)	theoretical horsepowe to be developed

MUNICIPAL SUPPLY—	
11. To supply the city of	
County, having a prese	ent population of
(Name of) and an estimated population of	·
	_
(Answer questions 12, 13, 14 and 15 in the stimated cost of proposed works, \$ 1,000.00	
13. Construction work will begin on or before	Ju ly 1, 1924.
14. Construction work will be completed on or before	•
15. The water will be completely applied to the propose	
	July 1, 1926.
Duplicate maps of the proposed ditch or other works,	prepared in accordance with the rules of
the State Water Board, accompany this application.	
	Oscar J. Lindsey,
•••••	(Name of applicant) Roseburg, Oregon.
Signed in the presence of us as witnesses:	
H. W. Burr,	Roseburg, Ore.
(2) H. L. Eppstein (Name)	(Address of Witness)
(Name) Remarks:	
•	
· · · · · · · · · · · · · · · · · · ·	
STATE OF OREGON, ss.	
County of Marion,)	
This is to certify that I have examined the foregoing ap	oplication, together with the accompanying
maps and data, and return the same for correction or complete	ion, as follows:
In order to retain its priority, this application must	be returned to the State Engineer, with
corrections, on or before	·············
WITNESS my hand this day of	
	State Engineer.

Application	No	9	6	1	0
TTPPUUUUUUUU	1 V U				

Permit No. 6412

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.
This instrument was first received in the office of the State Engineer at
Salem, Oregon, on the day
of, 192_4,
ato'clock AM.
Returned to applicant for correction
Corrected application received
Approved:
August 21, 1924
Recorded in Book No22 of
Permits, on Page 6412
RHEA LUPER
State Engineer.
1 map ER
\$6.75

STATE OF OREGON,

County of Marion,

\$6.75

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: If for irrigation, this appropriation shall be limited to one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

The right herein granted is limited to the appropriation of water from South

Permits for power development are subject to the limitation of franchise as provided in Section 5728, Oregon Laws, and the payment of annual fees as provided in Section 5803, Oregon Laws.