



19 1967 ER CERTIFICATE NO.41889

APPLICATION FOR PERMIT FIGON

To Appropriate the Public Waters of the State of Oregon

I, Danald Lundpen (Name of applicant)
of BI I Box 171 Independence
State ofOlegan, 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
1. The source of the proposed appropriation is Londers Beservoir and
unnemed Stream , a tributary of Luckia mute River
2. The amount of water which the applicant intends to apply to beneficial use is
2. The amount of water which the applicant intends to apply to beneficial use is 0.0/25 (f) cubic feet per second. O. 4 10 ft fet spay we fet - 0.4 for 5 tock we try - Principles for 1thing a tria. (It 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
thisation 0,0120fs -spaymenter 0:01 cfs - Stockwater 0.01 cfs
4. The point of diversion is located 695 ft. W and 2885 ft. W from the 55
corner of Section 8 T95 R9W (Bection 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 necessary)
being within the SE/4 of the SW/4 of Sec. 8, Tp. 95
R. 4W, W. M., in the county of Polk.
5. The
and Grant Company of Grant Company
in length, terminating in the
in length, terminating in the of Sec, Tp, (N. or S.)
R, W. M., the proposed location being shown throughout on the accompanying map.
R, W. M., the proposed location being shown throughout on the accompanying map.
R, W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam
R, W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Diversion Works—
R, W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam
R
R
R, W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam
R
R, W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam

A different form of application is provided where storage works are contemplated.

^{**}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,

eadgate. At headgate	te: width on to t; depth of w t; width on bo feet fall pipe, in.; use,	top (at water ater miles from h ottom per one thor ft. size at place ft. rrigated, or p	r line)feet; gradeeadgate: width on top (at wat feet; depth of susand feet. ; size at intake,	water feet; in.; size at ft. ifference in elevation between Estimated capacity,
(c) Length of rom intake and place of rownship North or South	t; depth of w t; width on bo feet fall pipe, in.; use, sec. ft. area to be in Range E. or W. od Illomette Meridian	atermiles from hottom	eadgate: width on top (at wat feet; depth of a sand feet. ; size at intake, fine; di Is grade uniform?	er line) feet fall per one water feet; in; size at ft. ifference in elevation between Estimated capacity,
(c) Length of rom intake and place of the south of the so	pipe,in.; sec. ft. area to be in Range E. or W. of	miles from hottom ft. per one thou ft. size at place ft. rrigated, or p	seadgate: width on top (at wat sand feet. ; size at intake, of usein.; di Is grade uniform?	er line)
(b) Atfeet rade	pipe, in.; sec. ft. area to be in Range R. or W. od Sillamette Meridian	per one thorem	usand feet. ; size at intake, in.; di Is grade uniform?	water feet, in.; size at ft ifference in elevation between Estimated capacity
(c) Length of rom intake	pipe, in.; sec. ft. area to be in Range R. or W. od Sillamette Meridian	per one thorem	usand feet. ; size at intake, in.; di Is grade uniform?	water feet, in.; size at ft ifference in elevation between Estimated capacity
(c) Length of rom intake	pipe,in.; use, sec. ft. area to be in Range E. or W. of	per one thomethouseft. size at placeft. rrigated, or p	usand feet. ; size at intake, in.; di Is grade uniform?	in.; size atft ifference in elevation between Estimated capacity
(c) Length of rom intake	pipe,in.; use,sec. ft. area to be in Range E. or W. of	size at place ft. ft. rigated, or p	; size at intake, in.; di	ifference in elevation between Estimated capacity
8. Location of Township North or South W	sec. ft. area to be in Range E. or W. of	size at placeft. rigated, or p	of usein.; di Is grade uniform?	ifference in elevation between Estimated capacity
8. Location of Township North or South 45	sec. ft. area to be in	rrigated, or p	Is grade uniform?	Estimated capacity
8. Location of Township North or South W	Range E. or W. of	rrigated, or p	lace of use	
8. Location of Township North or South W	Range E. or W. of	Section		
North or South W	E. or W. of illomette Meridian		Forty-acre Tract	
95	4 w			Number Acres To Be Irrigated
	7.0	8	SE /4 of the SW/4	1.0
95			3C/ + 01 1M 5W/7	110
	4 W	8	SE/4 of the Styly	Spray water - stock was
		<u>U</u>	7	
		,		·
		·		,
			-	
· -				
				<u> </u>
		(If more mad	e required, attach separate sheet)	:
(a) Charac	cter of soil		0am	
		-	-garden	
Power or Mining Pu			:	
_	_	wer to be de	veloped	theoretical horsepowe
(b) Quant	ity of water t	o be used for	· powers	ec. ft.
(c) Total	fall to be util	ized	feet.	
			(Eseal) ins of which the power is to be	e deneloned
(4) 1706 100	urare of the c	corks og med	ins of which the power is to or	, <i>aevewpea</i>
(e) Such	norke to he lo	reated in	•	of Saa
			(Legal subdivision)	vj sec
(No. N. or S.)	, K(No. X	, W. i. or W.)	М.	·
(f) Is wat	er to be retu	rned to any s	tream?(Yes or No)	•

....., Sec., Tp., R., W. M. (No. N. or S.) (No. E. or W.)

(h) The use to which power is to be applied is

(i) The nature of the mines to be served

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:

The right herein granted is limited to the amount of water which can be applied to benefici	ial use
and shall not exceedQ.03	m the
stream, or its equivalent in case of rotation with other water users, from an unnamed stream a	
reservoir to be constructed under application No. R-43177, permit No. R-4946	
The use to which this water is to be applied is irrigation, stock and spraywater being 0.01 cfs for each	ng
If for irrigation, this appropriation shall be limited to	oot per
to a diversion of not to exceed 22 acre feet per acre for each acre irrigated d	
the irrigation season of each year from direct flow and storage from reservoir	
constructed under permit No. R-4946	
	•••••
and the second of the second o	
· · · · · · · · · · · · · · · · · · ·	••••••
	•••••
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer	r.
The priority date of this permit isJanuary 9, 1967	
Actual construction work shall begin on or beforeSeptember 29, 1968 and	
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.69	•
Complete application of the water to the proposed use shall be made on or before October 1, 1	197.Q
WITNESS my hand this 29th day of September, 1967	
etail atales	INEED
STATE ENGI	-1-4-4-C

Application No. 43178

Permit No.

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

This instrument was first received in the

office of the State Engineer at Salem, Oregon,

on the 112... day ofChause. 1967, at 8:00 o'clock

Returned to applicant:

Approved.

Recorded in book No.

September 29, 1967

Permits on page

CHRIS L. WHEELER STATE ENGINEER

2 page 185 Drainage Basin No.