

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

, WALTER P. FREDRICK SON
of R42 Box 596 ROSEBURG ORE
State of, do hereby make application for a permit to appropriate t
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
, a tributary of Wing GLILL RING
2. The amount of water which the applicant intends to apply to beneficial use is C.
cubic feet per second.
**3. The use to which the water is to be applied is (Brigation, power, mining, manufacturing, domestic supplies, etc.)
5'9'-37'ha / 272 3' A/(A) - An 2// / / (5'-7')
4. The point of diversion is located ft. and ft. from the
4. The point of diversion is located ft. (R. or W.) Corner of Scalus 32833.7263 RGW W. Y. (Bestion or subdivision)
(Bection or subdivision) (650' N and 900' W from F 1/4 Cor Sec 32)
(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) heims enithin the $SF'/A CFNF/A$
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the SE 4 CF NE 4 (Give smallest legal subdivision) of Sec. 3 (N. or 8.)
R. W. M., in the county of
5. The PPC to be 150 (Miles or feet)
(Main ditch, canal or pipe line) (Miles or feet)
in length, terminating in the Style C+NF14 of Sec. 32 , Tp. (Nors)
R. (E. or W.) W. M., the proposed location being shown throughout on the accompanying map.
Date :
DESCRIPTION OF WORKS Diversion Works—
6. (a) Height of dam feet, length on top feet, length at botto
feet; material to be used and character of construction
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate(Timber, concrete, etc., number and size of openings)
·
(c) If water is to be pumped give general description (Size and type of pump)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

[&]quot;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 manifipalities must be made to the received commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer. Solven

gate. At head	dgate: width on to	p (at water	r line)	feet; width on bot
		_	feet; grade	
sand feet.			readgate: width on top (at wate	
	•	•		
		•	feet; depth of u	vater
	feet fall	-	•	
			; size at intake,	
			of usein.; di	
ce and place	of use.	ft.	Is grade uniform?	Estimated capa
C, C //	3 sec. ft.	riaated or s	place of use	-
	Range		T and the second	
Township North or Routh	E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
275	614	<u> 32 </u>	5E14=FNE14	C.31
			•	
//		-		
				Annual Communication Communica

			·	
() (7)		(If more spe	ice required, attach separate sheet)	
			· .	
	ind of crops raised	1		
	otal amount of po	wer to be d	eveloped .	theoretical horsep
(b) Q	uantity of water t	to he used fo	r nower s	ec. ft.
	otal fall to be util	•	•	
		-	eans of which the power is to be	e develop ed
				· · · · · · · · · · · · · · · · · · ·
(e) S	uch works to be l	ocated in	(Legal subdivision)	of Sec.
(No. N or	s., R. (No 1	, W	′. M.	
			stream?(Yes or No.)	
•			point of return	Contraction of the Contraction o
		, sec		. . R

WITNESS my hand this 23rd day of February

LEWIS A. STANLEY

STATE ENGINEER

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Walter N. Perry

ASSISTANT

This is to certify that I have examined the foregoing application and do hereby grant the same, ECT TO EXISTING RIGHTS and the following limitations and conditions:

nd shall not exceed	0.01	cubic feet per second	d measured at the point	of diversion from the
ream, or its equivale	nt in case of	rotation with other wa	ter users, from North	Umpque River
· · · · · ·	•			
	••••••			
		•		
		•	irrigation	
				<u></u>
•		·		
		iation shall be limited to		of one cubic foot per
scond or its equivaler	nt for each act	re irrigated and shal	l be further limited	to a diversion
f not to exceed	2½ acre fee	et per acre for eac	h acre irrigated du	ing the irrigation
eason of each ye	ar; provide	ed further that the	right to the use of	water shall be
imited to the pe	riod when t	the flow of the Nor	th Umpqua River is a	
imited to the pe	riod when 1	the flow of the Nor	th Umpqua River is s	ore than 525 c.f.
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imited to the pent it its mouth,	riod when 1	the flow of the Nor	th Unpqua River is a	roper state officer.
imited to the peat its mouth, and shall be subject to The priority da	riod when t	the flow of the Nor	th Unpqua River is a may be ordered by the p	roper state officer.
imited to the peat to its mouth, and shall be subject to The priority da Actual constru	o such reason te of this peri	the flow of the Normalization system as mit is	may be ordered by the p December 13, 19 February 15, 19	roper state officer. 60 and shal
imited to the peat to its mouth, and shall be subject to the priority da Actual constructions are the prosecutive to the peat to t	o such reason te of this periodiction work sh	the flow of the Normal stable rotation system as mit is	may be ordered by the p December 13, 19 February 15, 19 completed on or before	roper state officer. 50 62 and shall October 1, 19 62
imited to the peat that its mouth, and shall be subject to The priority da Actual constructions and the prosecution of the p	o such reason te of this period ction work sh	the flow of the Normality is the soundle diligence and be water to the proposed to	may be ordered by the p December 13, 19 February 15, 19 c completed on or before se shall be made on or b	roper state officer. 60 62 and shall October 1, 19 62.
imited to the peat that its mouth, and shall be subject to The priority da Actual constructions and the prosecution of the p	o such reason te of this period ction work sh	the flow of the Normal stable rotation system as mit is	may be ordered by the p December 13, 19 February 15, 19 c completed on or before use shall be made on or b	roper state officer. 50 62 and shall October 1, 19 62.

Application No. 34511 Permit No. 2706

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 13th day of December. 19 6C, at & C & o'clock: A M.

Returned to applicant:

February 15, 1961

Approved:

A. 14 (A) Recorded in book No. 74

Permits on page

STATE ENGINEER LEATS A. STANLEY

Drainage Basin No. 10

Fees ..