

## STATE ENGINEER \*APPLICATION FOR PRIMER SALEM. CREGOR To Appropriate the Public Waters of the State of Oregon

	I, Elton N. Fritz
f	Culp Creek
tate	of Oregon , do hereby make application for a permit to appropriate the
ollo	wing 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 isFrank_Brice_Greek
	, a tributary of Row River
i*	2. The amount of water which the applicant intends to apply to beneficial use is 2
ubi	feet per second
	The use to which the water is to be applied isirrigation
отп	4. The point of diversion is located 1636 ft. N and 1758 ft. (E.or.w.) from the S.V., er of Sec. 33, T215, RIW, W.M.
	(STELLOW OF PALLACEMENT)
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······································	(If preferable, give distance and bearing to section corner)
•	(If there is more, then one point of diversion, each must be described. Use separate sheet if necessary)
ein	g within the E of the SH of the SH of Sec
	1 W, W. M., in the county of
	5. The pipe line to be 5.00 (Main ditch, canal or pipe line) to be 5.00 (Main ditch, canal or pipe line)
n le	ength, terminating in the NE <sup>1</sup> of the Sy <sup>1</sup> of Sec. 33 , Tp. (Smallert legal subdivision)
	1 h
	DESCRIPTION OF WORKS
Dive	ersion Works—
	6. (a) Height of dam feet, length on top feet, length at botton
	feet; material to be used and character of construction (Loose rock, concrete, mason)
nek r	and brush, timber crib, str., wasteway over or around dam)
	(b) Description of headgate
x	(c) If water is to be pumped give general description 3 creek Careful (Size and type of pump)
<b></b>	(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

heedgate. At heedgate: width on top (at water line) feet; grade feet; width on botton feet.    feet; depth of water feet form heedgate: width on top (at water line) feet; width on bottom feet; with feet; width on bottom feet; with feet; with on feet; with on feet; with feet; with on feet; with feet; with on feet; w	Canal System or 7. (a) Git		each point of	canal where materially char	nged in size, stating miles from
thousand feet.  (b) At miles from headgate: width on top (at water line)  feet; width on bottom feet;  feet; depth of water feet;  feet; depth of water feet;  (c) Length of pipe.  Job 1.0. ft.; size at intake, feet;  from intake in, size at place of use from intake, feet;  from intake feet;  in; size at place of use feet;  sec. ft.  8. Location of great to be irrigated, or place of use  Sec. ft.  8. Location of great to be irrigated, or place of use  Transfer from the feet feet feet;  (a) Character of soil feet feet feet feet feet feet feet fee					
thousand jeet.  (b) At					
feet; width on bottom feet; depth of water feet fall per one thousand feet.  (c) Length of pipe, feet fall per one thousand feet.  (c) Length of pipe, feet fall per one thousand feet.  (c) Length of pipe, feet fall per one thousand feet.  (c) Length of pipe, feet fall per one thousand feet.  (c) Length of pipe, feet fall per one thousand feet.  (d) Length of pipe, feet fall per one thousand feet.  (d) Character of soil feet fall per one feet fall per of use  (d) Character of soil feet fall per one feet fall per of use  (d) Character of soil feet fall per one feet fall per of use  (d) Character of soil feet fall per one feet fall per one feet fall per of use  (e) Character of soil fall to be used for power feet fall per one fall fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed feet.  (e) Such works to be located in feet.  (f) Is water to be returned to any stream?  (versor fie)  (g) If so, name stream and locate point of return  Sec. fp. (No. Nor.), R. (No. E. or.), W. M.  (f) Is water to be returned to any stream?  (versor fie)  (g) If so, name stream and locate point of return  Sec. fp. (No. Nor.), R. (No. E. or.), W. M.  (f) Sec. (The Nor.), R. (No. E. or.), W. M.  (g) If so, name stream and locate point of return	thousand feet.			1	•
from intake in., size at place of use 2 dand in., difference in elevation betwee intake and place of use 30 ft. Is grade uniform? Is Estimated capacity.  Sec. ft.  8. Location of area to be irrigated, or place of use  Tevendate 1 description of area to be irrigated. Section 1 description of area to be irrigated.  Tevendate 1 description of area to be irrigated, or place of use 1 description of area to be irrigated. The description of area to be irrigated. The description of area to be irrigated. The description of area to be irrigated, or place of use 1 description of area to be irrigated, or place of use 1 description of area to be irrigated, or place of use 1 description of area to be irrigated, or place of use 1 description of area to be irrigated, or place of use 1 description of use 1 descri	grade	feet; width on bo	per one thou	sand feet.	water feet;
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Sec. ft.  8. Location of area to be irrigated, or place of use    Committee			•		
8. Location of area to be irrigated, or place of use  Terrants  Te		•		s grade uniform?y. £3.	Estimated capacity,
Tells RIW 33 ND of the Color of the Interested Number Acres To Be Interested  (If more more resulted, attach magazia abset)  (a) Character of soil Tells of the Color of the C			rigated, or pl	ace of use	
T21S. RIW 33 NEX of the Tall 1  (If more space required, attach apparate theet)  (a) Character of soil Tall (b) Kind of crops raised  (b) Kind of crops raised  (c) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed.  (e) Such works to be located in the mature of the works by means of which the power is to be developed.  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  Sec. Tp. (No. N. or. S.), R. (No. E. or. W.)  (g) If so, name stream and locate point of return  Sec. Tp. (No. N. or. S.), R. (No. E. or. W.)		2. or W. of	Section	Porty-sere Tract	Number Acres To Re Indested
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(f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  Sec, Tp, R, W.					oj sec.
(g) If so, name stream and locate point of return  Sec. , Tp. , R. , W. (No N. or S.)				,	
, Sec, Tp, R, W, W, W	(f) Is	water to be retur	ned to any st	ream? (Yes or No)	•
	(g) If	so, name stream	and locate po	oint of return	<u></u>
	,	·····,	Sec	, Tp	, R, W. M.
-					
(i) The nature of the mines to be served					

ASSISTANT

The right herein granted is limited to the amount of		
and shall not exceed 0.18 cubic feet per secon	d measured at the poin	it of diversion from the
stream, or its equivalent in case of rotation with other wa	ter users, from Fran	k Brice Creek
	,	
The use to akish ship and it to be all 12 in	ri cation	
The use to which this water is to be applied isir	- 15-01011	,
If for irrigation, this appropriation shall be limited to	1/80th	of one cubic foot per
second or its equivalent for each acre irrigated and shall	be further limite	d to a diversion of
not to exceed 2 sore feet per sore for each a	cre irrigated duri	ng the irrigation
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and shall be subject to such reasonable rotation system as r		oroper state officer.
The priority date of this permit is		
Actual construction work shall begin on or before	August 20, 1960	and shall
thereafter be prosecuted with reasonable diligence and be	completed on or before	October 1, 19 61.
Complete application of the water to the proposed us	e shall be made on or i	pefore October 1, 19 62
WITNESS my hand this 20th day of		·
	August	Marily
	TANKO DE VI	STATE ENGINEER
	<b>*</b>	

Application No. 33239 Permit No. 26.26.9

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

This instrument was first received in th office of the State Engineer at Salem, Oregon

on the and day of the

19 5, at at a o'clock M.

Returned to applicant:

August 20, 1959

Approved:

Recorded in book No. 71

Permits on page 26269

LEWIS A. STANLEY

STATE ENGINEER

page 80F N Drainage Basin No.

Fees

State Printing 36137