Permit No. 22029

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

of Birkenfeld	***************************************	***************************************
of Birkenfeld	o of applicant)	
		a permit to appropriate the
following described public waters of the State of Or		
If the applicant is a corporation, give date and		
1. The source of the proposed appropriation is	Fish howk	CRCCK of streem) n River
cubic feet per second.		
(If water is to be use	1 20 1	
4. The point of diversion is located	ft andfi	t from the
corner of Martable pumping on fin	Sh pauk Creek De	laven 580 East
of the Sw corner of the 18W'4 /NW14 So	costeNow and	1170 Fast 1 th
West 14 corner commed Sec 5 TON	e source of the proposed appropriation is	
	***************************************	if necessary)
R. 5. W. M., in the county of	bia	(N or S.)
(E. ar W.)	ng snown throughout on t	he accompanying map.
DESCRIPTIO Diversion Works—	N OF WORKS	
6. (a) Height of dam feet, l	ength on top	feet, length at bottom
feet; material to be used and charac	ter of construction	(Loose rock, concrete, masonry,
rock and brush, timber crib, etc., wasteway over or around dam)		······································
(b) Description of headgate	(Timber, concrete, etc., number and	nize of openings)
	5/1/2/0	
(c) If water is to be pumped give general desc	ription C.7. Jas (Size	and type of pump)
(Bited and Top of Engine or motor to be u	sed, total head water is to be lifted,	etc )
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<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. 3-63-- 4M

sadgate. At hom	igate: width on	top (at water	line)		feet; width on botton
The section of the second section and the section and the second section and the second section and the section and the second section and the section and	feet; depth of	peter	feet	; grade	feet fall per on
nousana jeet,					r line)
					<b>ater</b> feet
rade	ŧ.			jest, septit of w	
	•		-		
					in.; size atft
					ference in elevation between
ntake and place	of use,	ft. Is	grade uniform	n?	Estimated capacity
8. Locatio		irrigated or pl	ace of see		······································
	Range	in tigates, or pa	ace of ase		
Township North or South	R. or W. of Will-mosto Movidian	Section	Forty-	acre Tract	Number Acres To Be Irrigated
614	54	5	5114	NW4	270
the	2 sut	Twest	Jugart	en of	to without
Augst	e dect	tow 5!	all =	that I	it of the
741	eter -	& the	north	. //	arter of
61/	vino 1	south		<u> </u>	At all ages
in like	6.1		1	. J	3 / /
- Tuni	il +		Mary 1	Zirev -	dadrazo
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Dona	wast	y waster	1 c/	aid B	colorer (;
all 1	V TOW	vituge	16%	with	1611
west o	The	Mille	mulle	11:010	liano
CALL	meia	CALLI	the C	Isego	7 4
			d	$\mathcal{O}$	
(a) Ch	aratar of soil	- /	required, attach seps		
			Pas to Re		······································
Power or Mining	nd of crops rais	ed	-43 /0/C	<u> </u>	
	•	ower to be dev	eloped		theoretical horsepowe
			• •	se	
					c. jt.
	tal fall to be ut				
(a) 17	ie nature oj tne	works by mear	is of which the	power is to be	developed
•	,				······································
(e) Su	ich works to be	located in	(Legal	subdivision)	of Sec
Tp(No N. or 5	, R	, W. A	<b>1</b> .		
(f) Is	water to be ret	urned to any st	ream?(Yes or		
(g) If	so, name stream	m and locate po	,.,.	· No)	······································
		, Sec	, Tı	o	, R, W. 1
(h) T					(No E ar W.)
(3-) 1		,	• •		

M. (a) To annuly the case of	
	7 - Promote population of
find an authorized pojulation of	<b>4.1</b>
(b) If for domisable was ships m	umber of families to be supplied
	quinting H. H. H. and H St off cases)
14. Estimated cost of proposed works	1. 2500
12. Construction work will begin on	Jal 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
and the second second second on	or before
12. Construction work will be comp	teted on or before 12/4/1934
14. The water will be completely app	plied to the proposed use on or before July 1/955
	*
	XA. J. Seibel
	(Mignature of applicant)
Remarks:	
-	
<u> </u>	
-	······································
····· ·•••••••••••••••••••••••••••••••	
TATE OF OREGON,	
County of Marion,	
	and the foregoing a little of the second
	ned the foregoing application, together with the accompanying
*	
In order to retain its priority, this a	application must be returned to the State Engineer, with correc-
ions on or before	
	day of
	, 19
	STATE ENGINEER

## STATE OF OREGON. County of Merica,

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

s shell not exceed	0.338 cubic feet per second measured at the point of diversion from
sam, or its equivalent	t in case of rotation with other water users, from Pichhank Creek
The use to which	this water is to be applied isirrigation
If for irrigation, th	his appropriation shall be limited to1/80 of one cubic foot
ond or its equivalent	for each acre irrigated and shall be further limited to a diversion
t to exceed 23 ac	are feet per acre for each acre irrigated during the irrigation
eson of each year	P <sub>g</sub>
······	
d shall be subject to s	such reasonable rotation system as may be ordered by the proper state officer.
•	
The priority date	of this permit is Jarmary 13, 1953
The priority date  Actual construction	of this permit is Jamary 13, 1953 ion work shall begin on or before June 30, 1954 and s
The priority date  Actual constructive ereafter be prosecuted	of this permit is Jarmary 13, 1953

State Printing BESS

PERMIT

Application No. . 27.

Permit No. .... 22.0.

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

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

nuary ...... on the 13.16 day of A 19 53, at 3:00 o'clock A

Returned to applicant:

June 30, 1953

Approved:

029 Recorded in book No. \$22 Permits on page

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STATE ENGINEER CH.S. E. STRICK