the fire and appropriate mines in the service

The transfer of the same of the particular to

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

.,	(Make of applicant)	
ofBox_1	70. Station 1. Coos Pay. Oregon.	·····,
State ofQ	cases, do hereby make application for a permit to	appropriate the
following describe	d public waters of the State of Oregon, SUBJECT TO EXISTING RIG	HTS:
If the applic	ant is a corporation, give date and place of incorporation	
1. The sour	ce of the proposed appropriation is Unnamed branch	
••••	, a tributary of Isthmus Slough	
2. The amo	unt of water which the applicant intends to apply to beneficial use is	2/100
cubic feet per seco	nd. (If 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 domestic supplies (firigation, power, mining, manufacturing, do	
	t of diversion is located 124 ft. No. and 5 ft. Eo f. (N. or S.)  of the NET of Section 2. T. 26 S. R. 13 W. W. (Section 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)  NE of the NE-1 of Sec. 2 , Transcription of Sec. 3 , Trans	26 5. (N or S)
( <b>E</b> or <b>W</b> .) 5. The	pipe line to be 740 ft.	
	(Main ditch, canal or pipe line)  ting in the NW of the NE of Sec. 2 Time (Smallest legal subdivision)	or feet)
R 13 W.	. W. M., the proposed location being shown throughout on the accompa	
Diversion Works-	DESCRIPTION OF WORKS	
	tht of dam None feet, length on top feet.	length at botton
	feet; material to be used and character of construction	rock concrete masonry
rock and brush, timber er	(b), etc., wasteway over or around dam)	
(h) Descri	otion of headgate	
	r is to be pumped give general description 3/4 in. centrifus (Size and type of play)  by electric motor operating pressure water systems	

<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.

3-33-4M

22378 System or		,	grand and the second	
· · · · · · · · · · · · · · · · · · ·		ach point of	canal where materially chan	ged in size, stating miles from
radgete. At hos	dgate: width on t	op (at water	Hne)	feet; width on bottom
	feet; depth of we	ster	feet; grade	feet fall per one
housand feet.	· · · · · · · · · · · · · · · · · · ·			ter line)
	•			water feet;
	feef fall			·
	-			in.; size at 740 ft.
				lifference in elevation between
ntake and place	e of use,70.	ft.	Is grade uniform?10	Estimated capacity,
1/100 8. Locatio	sec. ft. on of area to be ir	rigated; or s	place of use Block 25,	Bay Park Plat.
Township -	Range	Geotica	Porty-acre Tract	Number Acres To Be Irrigated
North or South	Willermette Mortélan			
26 S	13 W	2	NW\$ NE\$	domestic
ap A polymenta and the control of th				
		ion a management and an analysis of the second and second and second and second and second and second and second		
			ace required, attack separate sheet)	AND
(a) C	Character of soil			
	•	<b>đ</b>		
Power or Minii	•	ower to be d	eveloned	theoretical horsepowe
	, ,		or power	
		· ·	•	sec. jt.
(c) T	Cotal f <b>all to be ut</b> i	lized	feet.	
(d) 7	The nature of the	works by me	eans of which the power is to	be developed
., ,,				
(e) S	Such works to be l	ocated in	(Legal subdivision)	of Sec.
Tp	, R	, w		
			stream?	
•			(Yes or No)	
(g)			point of return	
		., Sec	, Tp(Ne. N. or	, R, W, W
(h)	The use to which	power is to b	pe applied is	
7:1	The nature of the	mines to he	and a	

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ductolpal or D	mark Bayly			, •	•	22
<b>3.</b> [4] 7	and the				00 d4. <i>n a</i> to 9 a 60 oo 40 q6 60 o o o o	<b></b>
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				10		ř
	Mary William			the to be own	plied .two	•
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				E 16 th all conce)		
		opoued works, \$				
		vill begin on or				
		-	_			
14. The t	pater will be co	empletely applie	d to the pro	posed use on	or before	ept. 1, 1953
	· · · · · · · · · · · · · · · · · · ·	- 1 4 4 4 7 7 1 7 9 7 7 7 7 7 7 9 9 9 9 9 9 9 9 9	******	17)	7	•
		•		$U \cdot C$	. Oss	elal .
				126	7 hoy	
Remark	<b>:</b>			<u></u>	•••••	••••••••••••
***************	••••••	************			*************************	***************************************
	Desc: Clid	ription of a Noyes to	land ac	companyin iate wate	g applica	tion of
	mha wi ae	-	Moyes	06 08 4	00	
Park,	Coos Bay,	Lots 23, 2 Oregon.	25,	26, 27 &	28, Block	25, Bay
			Irwin			
		Lots 23. 2	24, 25,	26, 27 &	28, Block	25, Bay
Park.	The St of Coos Bay.	Oregon.		-		
Park,	The St of Coos Bay,	Oregon.		-		
Park,	The Sp of Coos Bay,	Oregon.				······································
Park,	The Sp of Coos Bay,	Oregon.				······································
Park,	The Sp of Coos Bay,	Oregon.				······································
Park,	The St of Coos Bay,	Oregon.				
Park,	The Sp of Coos Bay,	Oregon.				•••••
Park,	The Sp of Coos Bay,	Oregon.				
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Park,	The Sp of Coos Bay,	Oregon.				
Park,	The Sp of Coos Bay,	Oregon.				
Park,	OREGON,	Oregon.				
	OREGON,	Oregon.				
STATE OF C	OREGON, Marion,	Oregon.			on, together	with the accompa
STATE OF C County of This is	OREGON, ass. to certify that	Oregon.	d the forego	oing applicat	-	•
STATE OF C County of This is maps and date	OREGON, ass. Marion, to certify that	I have examine	d the forego	ping applicat		with the accompare

STATE ENGINEER

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

md el	tall not exceed
itrean	n, or its equivalent in case of rotation with other water users, from
	The use to which this water is to be applied is
	If for irrigation, this appropriation shall be limited to of one cubic foot per
iecono	d or its equivalent for each acre irrigated
******	
•	
and si	hall be subject to such reasonable rotation system as may be ordered by the proper state officer.
	The priority date of this permit is April 28, 1953
	Actual construction work shall begin on or before August 21, 1954 and shall
there	after be prosecuted with reasonable diligence and be completed on or before October 1, 1955
	Complete application of the water to the proposed use shall be made on or before October 1, 1955.
	WITNESS my hand this 21st day of higher 1953

State Printing 66266

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Application No. 28

22378

Permit No.

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

received in the This instrument was first

office of the State Engineer at Salem, Oregon on the 28th day of April.
1953, at J. D. o. o'clock A. M.

Returned to applicant:

Approved:

August 21, 1953

Recorded in book No.

Permits on page

CHAS. E. STRICKLIN

STATE ENGINEER