PAPELITATION FOR PRINTER

To Appropriate the Public Waters of the State of Oregon

-A reconstruction and a second	A Stray		****************	
State of				a permit to appropriate the
following describe	d public waters of the			
If the applic	ant is a corporation, g	rive date and place	of incorporation	
1. The source			(Mame	PIVEF of stream)
2. The amor				al use is 1 · 8.5
cubic feet per secon	rd.	Water is to be used from a	nore then one source, give qu	
**3. The use t				z.
4. The point	t of diversion is locate	ed ft	fi	from the
corner of Portal	ble Pumping b	between the	following p	unts.
from 2 Ch 5	at center of sec.	(Section or a)	ubdivision) Ch S & 14 Ch F A	fcenter of sec. 19
				hN&7ChWof
F'M Corner	af aa-li 30		un 30 to 40	hN = 7 Ch W of
E14 corner	af section 30	Ne. give distance and bearing	ng to section corner)	hN ; 7Ch W of
E'14 corner	Of SECTION 30 (11 protors)	hie, give distance and hearing the diversion, each must be de	ng to section corner)	If personny
E'/4 corner	Of SECTION 30 (11 protors)	hie, give distance and hearing the diversion, each must be de	ng to section corner)	If personny
E/4 Corner (4) (5) (6) (7)	Of SECTION 30 (If preferal Chare is more than one point of NW '/W SE'/4 of / 9 (Ofter smallest)	hie, give distance and bearing the distance an	ng to section corner) secribed. Use separate sheet of Sec30	
E/4 Corner (a) being within the A (a) (a) (a) (b)	Of Section 30 (If preferal there is more than one point of NW 14 SE 14 of 19 (Give smallest is M., in the county of	ble, give distance and bearing of diversion, each must be de least to the second of th	ng to section corner) secribed. Use separate sheet of Sec. 30	И песевалу), Тр
E/4 Corner (a) being within the R. 4W , W. (a) = w.) 5. The	of Section 30 (If preferal there is more than one point of NW/N SE/N of 19 (Give smallest is M., in the county of Portable (Main ditch, can	hie, give distance and bearing of diversion, each must be de legal subdivision) Bento, Pipe. all or pipe line)	ng to section corner) secribed. Use separate sheet of Sec. 30	if necessary) , Tp. /2.5 (N. or S.)
being within the	of Section 30 (If preferal there is more than one point of NW/N SE/M of 19 (Give smallest is M., in the county of Portable (Main ditch, can ing in the	hie, give distance and bearing the second point of diversion, each must be de la familiary and subdivision) Bento, Bento, Lieutegal subdivision)	ng to section corner) secribed. Use separate sheet of Sec. 30 to be	(Miles or feet) , Tp
being within the	of Section 30 (If preferal there is more than one point of NW/N SE/M of 19 (Give smallest is M., in the county of Portable (Main ditch, can ing in the	hie, give distance and bearing the second point of the second poin	ng to section corner) secribed. Use separate sheet of Sec. 30 to be	if necessary) , Tp. /2.5 (N. or S.)
being within the R	there is more than one point of NW/N SE/M of 19 (Give smallest is M., in the country of Portable Chiam ditch, can ing in the	hie, give distance and bearing the second point of the second poin	of Sec. of Sec	(Miles or feet) , Tp
being within the R	There is more than one point of NW /N SE/4 of 19 (Give smallest is M., in the county of Portable (Main ditch, can ing in the	bie, give distance and bearing the diversion, each must be de le suit to the diversion and subdivision. Bento le	ng to section corner) secribed. Use separate sheet of Sec. 30 to be	(Miles or feet) Tp. /2 5 (N. or S.) (Miles or feet) (N. or S.)
being within the R. HW., W. G. ww.) 5. The in length, terminat R. (2 or w.) Diversion Works— 6. (a) Heigh	Cheere is more than one point of NW /N SE /4 of 19 (Give smallest is M., in the county of Portable (Main ditch, can ing in the	bie, give distance and bearing the distribution, each must be de la f. N/2. SE //4 egal subdivision) Bento //	to be	(Miles or feet) Tp. (N. or S.) (Mor S.) (N. or S.) (N. or S.) the accompanying map.
being within the	Cheere is more than one point of NW /N SE /4 of 19 (Give smallest is M., in the county of Portable (Main ditch, can ing in the	bie, give distance and bearing the distribution, each must be de la f. N/2. SE //4 egal subdivision) Bento //	to be	(Miles or feet) , Tp
being within the R. 4W, W. 5. The in length, terminat R. (Lorw.) Diversion Works— 6. (a) Heigh	Cheere he mere then one point of NW/N SE/H of 19 (Give smallest is M., in the country of Chief ditch, can ing in the (Bina ., W. M., the proposed D at of dam et; material to be used	ble, give distance and boars I diversion, each must be de I Nh SE!4 egal subdivision) Bento Ppe all or pipe line) llest legal subdivision) location being sho DESCRIPTION OF feet, length d and character of d dam)	of Sec. 30 7	(Miles or feet) Tp
being within the R. 4W, W. 5. The in length, terminat R. (Lorw.) Diversion Works— 6. (a) Heigh	ethere is more than one point of NW /N SE /4 of 19 (Offee smallest is M., in the county of Portable (Main ditch, can ing in the	ble, give distance and boars I diversion, each must be de I Nh SE!4 egal subdivision) Bento Ppe all or pipe line) llest legal subdivision) location being sho DESCRIPTION OF feet, length d and character of d dam)	of Sec. 30 7	(Miles or feet) Tp
being within the R. 4W, W. (L. w.) 5. The in length, terminat R. (L. w.) Diversion Works— 6. (a) Heigh ferock and brush, timber crib. (b) Descript	Cheere is mere than one point of NW /N SE/4 of 19 (Give smallest is M., in the county of Portable (Main ditch, can ing in the	ble, give distance and bearing the grade of the street of	to be	(Miles or feet) Tp

^{*}A different form of application is provided where storage works are contemplated

[&]quot;Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Sydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem,

	igate: width on	top (at wate	r Bos)	feet; width on bot
	The state of the s		feet; grade	
			headgate: width on top (at wa	
			feet; depth of	
	feet fal			J.
5 J. V.			•	
			.; size at intake,	
			of use in.; d	
	1	ft.	Is grade uniform?	Estimated capac
8. Location		rrigated, or j	place of use	
Township	Sangle B. w V. of Williamste Mandale	Section	Forty-acre Tract	Number Acres To Be Irrigated
12 5				The second of the second
12 3	4 W	19	NW14 SE14	9.5
			SW1/4 SE1/4	23.9
	3-		SE 1/4 SE 1/4	2.7
		30	NEIJY NE'14	13.0
-			NW14 NE14	39.0
			SW14 NE'14	28.0
·			SE 1/4 NE 1/4	15.0
· · · · · · · · · · · · · · · · · · ·			NE 1/4 SE 1/4	12.0
			NW1/4 SE'14	5.0
		~		148,1
·				
(a) Cha	rarter of soil	(If more spec	e required, attach separate sheet) 5 Sand Loam	***************************************
er or Mining				
		wer to be de	veloped	theoretical horsepor
			powersı	
			(Heed)	•
			(Heed) ins of which the power is to be	. danalar . 1
(e) Suc	h			
(6) 540	n works to be to	catea in	(Legal subdivision)	of Sec
(No. N. or S.)	, R. (No. E	or W.)	М.	
			tream? (Yes or No)	
/m\ T/	o, name stream	and locate p	oint of return	
			, Tp(Ne. N. or S.)	

	270 8
M. (e) To employ the employ	
Contras, Landay o plants	
点: Barier	그리 살아를 보고 하는 경험을 하는 것 같습니다. 그런 그런 그리고 그는 그리고
(b) If his domantic size sails saintee by	Junifies to be supplied
	and the control of th
11. Bitterated cost of proposed works, \$/2,	· · · · · · · · · · · · · · · · · · ·
12. Construction work will begin on or before	
	rr before
14. The water will be completely applied to th	se proposed use on or before <u>Completed</u>

	Melin Williamson
	(Mignature of applicant)

Remarks:	- 1
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TATE OF OREGON,	
County of Marion, ss.	
This is to certify that I have examined the	foregoing application, together with the accompanyi
naps and data, and return the same for	
In order to retain its priority, this application	on must be returned to the State Engineer, with corre
ions on or before	. 19
•	
WITNESS my hand this day of	, 19
•	, au
	STATE ENGINEE
	Ву

OREGON,

Application No. 325/0

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:

and shall stream, or	not exceed	x85 cubic feet pe	ir second	measured at the	se point of d	iversion from the
		water is to be applied	is Arris			
If fo	or irrigation, this a	appropriation shall be li each acre irrigatedar	imited to	1/80 be further	of	one cubic foot per
*****			·		······································	
The	be subject to such	reasonable rotation systhis permit is	stem as m	ay be ordered b	y the proper	state officer.
thereafter Cor	be prosecuted winnelete application	ith reasonable diligence of the water to the pro his 20th day	e and be c	ompleted on or shall be made	before Octob on or before , 1958	oer 1, 19 60 October 1, 1961
Application No. 325/2	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 25.0 day of 10.0	Returned to applicant:	Approved:	Recorded in book No. 69 of Permits on page 25683	STATE ENGINER STATE ENGINER Drainage Basin No. 2 page 75/172