CARRY SCARRON DOD DEPARTS

To Appropriate the Public Waters of the State of Oregon

I,	•••••	Cecil	<u></u>	immin s	•	
j	P.#	2	Bax	197	M=M	anville,
tate of	0.	eg.e.s	, do herel	y make applicat	tion for a permit to a	ppropriate the
					O EXISTING RIGH	
		-	_		ation	
2, 0.00 0	-p.	w w co. po. w.c.	n, groc dare and p	nace of theorpor		******
1 The		f the mannered		1/1 - 44	V	P. i. a
ı. ıne	source o				(Name of stream)	
					amette	
				• • •	eneficial use is	225 +0.0
ubic feet per	r second.		(If water is to be used i	rom more than one sou	rce, give quantity from each)	
**3. The	use to u	hich the water	is to be applied is	(Irrigation, power,	mining, menusecturing, domes	tic supplies, etc.)
			_	······································	<u></u>	······································
			cated 1390 ft.	(N. or 8.)	525ft E from	n the SW
corner of	Sed	;. <i>33</i>	(Sartin	n or subdivision)	••••••	
				or succivation)	***	
	* **				•••••••••••••••••••••••••••••••••••••••	
		(If pre	ferable, give distance and	bearing to section corne	er\	
	(If ther	e is more than one poi	nt of diversion, each must	be described. Use seps	arate sheet if necessary)	
eing within		V E a (Give smalle	est legal subdivision)	of Sec.	33 , Tp	3 5 (N or S)
?. 4 W	, W. M.	. in the county	of	hill .		
5. The		(Main ditch	, canal or pipe line)	to be	2 (Miles or f	
					, Tp.	
(E. or W	· V				out on the accompan	
			DESCRIPTION	OF WORKS		
Diversion Wo	rks—					
6. (a)	Height o	f dam Non	e feet, len	gth on top	feet, ler	igth at bottom
	feet:	material to be	used and characte	r of construction	(Loose rock	, concrete, masonry,
ock and brush, tim	iber crib, etc	, wasteway over or ar	ound dam)			
		of headgate			mber and size of openings)	
	- •• .				······································	
(c) If t	water is t	to be pumped g	ive gene <mark>ral des</mark> crij	otion 2"x	2" CED . (Size and type of pump)	p.ump.
10 h	٠	electric	mane or natur to be sent	total head water	(Size and type of pump) (Size and type of pump) (Size and type of pump) (Size and type of pump)	pump
12 -	ر سرعر ک	inklers	or anytor to be used	, was near water is to	be lifted, etc.,	

^{*}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 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.

readonte At has	e dimensions at e	ton fat ander	line)	fact, width an bassam
		•		feet; width on bottom
housand feet.	feet; depth of w	ater	feet; grade	feet fall per one
(b) At	1	miles from he	eadgate: width on top (at w	pater line)
***************************************	feet; width on bo	ottom	feet; depth o	of water feet
rade	feet fall	per one thou	sand feet.	
				in.; size at ft
				difference in elevation between
		jt. 1	s grade uniform?	Estimated capacity
•••••••••••••••••••••••••••••••••••••••	sec. ft.			
	n of area to be in			
Township	E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
35	4 W	33	NE 14 5W44	9
			5E145W14	//
	dich water is	to be used	ie a namt of that mo	ore explicitly described
applicant as		to be used	Is a part of that me	ore expiritiony described
Beg: at S.W.	cor. of the J	.B. Penning	ton D.L.C. Th. N. wit	th W. line 10.02 chs. to
enter of Co.	road, Th. S.	68•59' E.	along center of Co. r	road 8.665 chs. to angle. 25 E. 5.923 chs. Tn. N. D. W. 2.405 chs. Th. N. 1
Th. S. 54 43	E. along cen	ter of road	3 153 chs. Th. N. 13*	25 5. 5.923 cns. In. N.
25° 15' 11. 3. 1	o ens. in. N	4 -	Z.IJ) Chs. Th. N. Z.	Zados chisa ina Na I
				Vamill river. Th. meanders follows: N. 28° E. 1.60
ing down stre	eam with the c	enter of u	to 20 obs M 250301	W. 3 chs. N. 80°30' E.
				3°30' E. 5.20 chs., S. 74
15' E. 4.30 d	hs. S. 15 E	7.00 cns.	5. 54.45 W. 4.35 ch	s. S. 30°15' W. 7.10 chs.
S. 9° W. 2.30	olchs. S. 9° E	1.55 cns	5. 70°45' 3.40 chs T	W. S. 31° E. 1.15 cns. N.
81°30' E. 3.9	55 chs. N. 57	45' E. 5.75	chs S. 15' E. 8.01 c	M. S. 31° E. 1.15 cns. N. chs. S. 24°30' E. 1.85 cn
s. 14.301 E.	2.10 cns. E.	0.60 chs.	Thence leaving the r	iver and running S. 1.11c
				Continued under Remarks)
(a) Chara	icter of soil.	Cheh	alis silty.	Clay loam
(b) Kind	of crops raised	Pas	ture	
Power or Mining	g Purposes—			
9. (a) To	tal amount of po	wer to b e de v	eloped	theoretical horsepowe
(b) Q1	uantity of water t	to be used for	power	sec. ft.
(c) To	otal fall to be util	ized .	Heid) feet.	
(d) Th	ne nature of the u	orks by mear	is of which the power is to	be developed
		-	•	
(0) 50	ch works to be lo	ocated in		of Sec.
			(Legal subdivision)	of sec.
	, R (No. E			
(f) Is	water to be retur	rned to any st	ream?(Yes or No)	
(g) I f	so, name stream	•	•	
		, Sec.	, Tp.	, R, W W
(h) T			applied is	
•				
(i) T	he nature of the i	<i>ከነክρ</i> ዩ የለ ኮል 🗪	tvea .	

d an estimated population of	ent population of
	of families to be supplied
	I, II, II, and M is of comp
11. Estimated cost of proposed works, \$.50	
13. Construction work will be completed or	me one year from a pareral
14. The engine will be completely emplied to	the proposed use on or before Zyes.
12. The water with be completely applied to	the proposed use on or before 2 p. 25
	Crecil Crismonius
Remarks:	
Continued from Item 8)	•••••
o pipe on high bank of river on east 1 contail of the place of beginning. Contail of the page 3	ine of Pennington D.L.C. Th. W. 36.82 chs.
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STATE OF OREGON,	
STATE OF OREGON, County of Marion, Ss.	
STATE OF OREGON, Sss. County of Marion, This is to certify that I have examined the	

STATE OF OREGON,

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

	TO EXISTING				_			:		
	right herein gr	_								
and shall t	not exceed	0.25	cubic	feet per	second	measured	at the	point of	diversion	from the
	its equivalent	-								
	use to which th									
	······									
	or irrigation, th									
	rits equival									
	on of not to									
irrigat	ion season of	each ye	er,							
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	be subject to su									
	e priority date o									
	tual constructio									. and snau
	r be prosecuted					completed	on or t	oejore		
	ber 1, 1953.						.	1 .	£	
	mplete applicat				posed u	se shall b	e made (on or be	jore .	
	ber 1, 1954							•	. ८ ٦	
W	ITNESS my har	nd this 1	oth	day c	of	vemper.	9 6		9 51	2.
					9,72	and the second second	un sections		STATE	ENGINEER
Per	mits for power develo	pment are sub	ject to the p	payment of	annual ree	as provided	in sections	1 and 2,	enapter 14, Ore	god Laws Mas.
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	ט		in ii rego	ļ				:	ENGINEER	70
94	PUBLI		13, O	× Ä		:		:		Page Su.
5.934		ct No	Sale	$\mathcal{S}_{\mathcal{A}}$		***	i i	1951	CLIN STATE	Pag
4. 4.	PERMIT APPROPRIATE THE WATERS OF THE ST OF OREGON	District No.	jirsi er at			eived	•	1	STRICKLIN	ex
70.	PERM PRIATE RS OF TH	Q	was gine	of 'cloc'	;;	n rec		F 16	•	3
Application No. Permit No.	PE]		ent 1 te En	day of . 15. o'clo	lican	ation	:	November 16, d in book No.	e (C	in No.
licati nit A	PRC		rrum Stal	÷ 0)	app	pplic	•	Nove d in	page	asin
Applica Permit		Division No.	This instrument was jirst received in the office of the State Engineer at Salem, Oregon,	on the 31 st day of	Returned to applicant.	Corrected application received	ved:	November 16 Recorded in book No.	Permits on page CHAS.	Drainage Basin No. Fees Paid :
	TO	visio	Thu ice o	the	turn	rrec	Approved:	Rec	rmit	Drainage Fees Paid
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