STATE COLLEGES APPROPRIATE TO Appropriate the Public Waters of the State of Oregon

	/verse or sight	meet)	AGER, husband and wife
of 6433 8. W. Dickinson (Malling address	Street Portles	ad. ,	· · · · · · · · · · · · · · · · · · ·
State of Qreson	, do hereby ma	ke application for	a permit to appropriate the
following described public wa	iters of the State of Orej	gon, SUBJECT T	O EXISTING RIGHTS:
	oration, give date and pla		
1. The source of the pro	oposed appropriation is	unnamed Cedar	or Ash Creek
which is in turn	a tributary o		or servani
2. The amount of water	r which the applicant into	e <mark>nds</mark> to apply to be	neticial use is
cubic feet per second.			
**3. The use to which the	water is to be applied is	irrigation	ntity from each) nufacturing, demest c supplies, etc
4. The point of diversion corner of Section 30 at a	n is located 235 ft.	and fi	r. from the SW
0° 8' 57" West 45 feet to	(If preferable, give distance and hearing		
being within the Wa of the	n one point of diversion, each must be desc	oribed. Use separate sheet if i	ercesary)
• -		0j Sec. 30	$P = \{P_i, P_i\} $
(E. or W.) 5. The	ounty of Multnomah	to be	
in length, terminating in the		of Sec.	$\frac{M_{ij}^{*}(s,s)}{P_{ij}^{*}(s,s)}$
$R_{\cdot, (\mathbf{E}, \text{ or } \mathbf{W}_{\cdot})}$, W_{\cdot}, M_{\cdot} , the f	(Smillest legal subdivision) proposed location being sl		m the accompanying map.
152 - 1 - 1 - 1	DESCRIPTION OF	WORKS	
O. (a) Height of dam	feet, length on t	h	tion to the second
•		•	feet, lengte it Satem
jett, materia	l to be used and character	r of construction	to the transfer of the second
took and brush, timber crib, etc., wasteway over or	around dam)		
(b) Description of headg	(Timber, e	onerete, etc., numi et al. l's ze	of opening
	• · · · · · · · · · · · · · · · · · · ·		
(c) If water is to be pump		on 1300 gallo	ns per hour one inch
IPS pipe 12 horsepower (Size an	gasoline engine d type of engine or motor to be used, total	head water is to be lifted, etc.	ı
*A different form of application is provi	ded where atorage works are contemplated		
• • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	•	

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities must be made to the H. December Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Origin.

Canal System or Pipe Line—	AC.	•		
7. (a) Give dimensions at each point of	of canal where m	aterially chang	ed in size, stating mile	١
from headgate. At headgate: width on top (•		feet; width on botton	
feet; depth of water	fcet; g	rade	feet fall per one	ı *
thousand feet. (b) .1t miles from	head gate: width	on top (at wat	er line)	
feet; width on bottom		eet; depth of we	ater feet	<i>,</i>
grade feet fall per one tho	ousand fect.			
(c) Length of pipe, 300 ft.; s	size at intake,	1 in.;	size at	٠.
from intake in.; size at place of	f use1	in.; differen	ic <mark>e in elevati</mark> on betiere	12
intake and place of use,ft. Is	grade uniform?	, no	Estimated capacity	, ,
8. Location of area to be irrigated, or p	place of use			
Township Range E. or W. of Section Willamette Meridian	Forty-acre	Tract	NurNer Acres To Be Trigger 1	•
	Sw. 5 forty-	w acre	SW½ of the SW½ approx. 1½ acres	
a point; thence South 0 8' 57" West 30' thence North 89 51' 3" West alor thence North 89 51' 3" West along t feet to the point of beginning EXCEP right-of-way for road purposes along an easement for the future widening	mg the said So he said South T a 10 foot es the West line	uth line of the sement hereto of the said	the said Section 30: said Section 30:234 ofore given for	
· · · · · · · · · · · · · · · · · · ·				
	· · · · · · · · · · · · · · · · · · ·			
(a) Character of soil Clear	required, attach separate s	beet)		
(b) Kind of crops raised Fruit,	, row crop and	grass		
Power or Mining Purposes—				
9. (a) Total amount of power to be d	oveloped	••	theoretical horsepole	٧.
(b) Quantity of water to be used	for power		sec. jt.	
(c) Total fall to be utilized	(Head)	feet.		
(d) The nature of the works by m	icans of which th	e power is to be	developed	-
(e) Such works to be located in	(Legal subd	ivision)	of Sec.	
Tp. (No. N. or S.), R . (No. E. or W.) (f) Is water to be returned to any.				
(g) If so, name stream and locate	(1 es or No			
, Sec.	, $T_{\mathcal{P}}$.		$R_{ij} = \frac{1}{N^2 \mathbf{E} \cos \mathbf{W}}$, W_{ij}	M_{\star}
(h) The use to which power is to	•	(No. N. or S.)	. No. E. or W.)	

(i) The nature of the mines to be served

rections on or before June 13

WITNESS my hand this 13th day of Aril 19 6

Chris L. Wheeler, Assistant

STATE OF OREGON, Sss. County of Marion,

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:

SUBJEC	T TO EXISTI	NG RIGHTS and th	e follou	ing limitati	ons and co	onditio	ns:	, , , , , , , , , , , , , , , , , , ,	
Th	e right hercin gr	anted is limited to th	e amour	it of water :	which can	be app	lied to l	bene fic	cial
use and	shall not exceed	0.02 cubic feet	per seco	ond measur	ed at the f	reint of	L'divers	ion fr	on
		ent in case of rotation							
	·	-	*****						
	······								
		this water is to be af			on of not	i to ei	ceed]	La5 ac	erec
			·	•••••	•				
	· · · · · · · · · · · · · · · · · · ·		····						
If	for irrigation, th	iis appropriation shal	ll be lim	ited to 1	/80	of or	ne cubic	foot.	fer
second o	r its equiv alent fo	or each acre irrigated.	and sh	all be fur	ther lim	ited t	o a di	v ersi	on
of not	to exceed 2 a	cre feet per acre	for eac	h acre ir	rigated d	uri ng	the ir	rigat	ion.
season	of each year,								
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	e e e e e e e e e e e e e e e e e e e		× •-> > - +						
	• • • • • • • • • • • • • • • • • • • •					-			
*****			·						
****	••								
and shall	l b e subject t o suc	h reasonable rotation	system	as may be o	rdered by	the pre	Arsa:	, , , , , , , ,	
	ie priority date o			11 2, 1956					
Ac	tual construction	ı work shall begin o	n or bef	ore Ju	ne 25, 19	25 7	4	ind 4.	ralii
thereafte	er be prosecuted	with reasonable dilig	ence ana	l be compl et	ed or or h	Tore C	e de la Segre	1, 195	58 .
16 59 Соп	aplete application	of the water to the i	rroposec	l use shall l	be made o	n or le	φ_{ij}	100	· 1.
		mand			/				
11	ITNESS my han	id this 25th da	y of	June :	ii. Ta		056 **		
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	H I	the ton.		:			. ~ 3		
	31.	in)reg		:	:	:	STATE PNGINFLE	01	
4	PUBL			:		02	TE FNC	7	
3064	F 7.1E ST. NO.	first rec er at Sa Apaint		!	_=7		STA	,	i,
	RMI.	was first ngineer al of AP.				C):		ر ا ا	
Application No.] f.1 ⊋ ~ .	ment we tree Engliday of	•.	:	56			Drainage Basin No	State Part
Application Permit No.	PE APPROPE WATERS OF	frumen State day	licant	:	. 1956 in book	ı əti.		nage 1	Sta
App	· -	This instrument was first received office of the State Engineer at Salem, on the 2 22 day of April 1956, at E C C o'clock A	Return to applicant	.d.:	Juna 25, 1956 Recorded in book No	Permits on page	٠,	Drair	
	TO	This office of on the Z	turn t	Approxed:	Jun	rmits	31.5		
		go w	Re	7.	:	Pes			