## APPLICATION FOR A PERMIT

CERTIFICATE NO. 7873

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

	,		Lenn J. Smith	•					Sala I	TACT HADE
o f	1,.		Crescent,		(Name of	applicant)	·····	c	Klamath	·
0/		***********	Crescent, (Postoffi	ce)		, 00	runty of	4 /		
State	of.		01.08011	, do	hereby mo	ike appli	ication	for a pe	rmit to o	ippropriate the
follou	ving	describe	d public waters of	the State	of Oregon	, subject	to exist	ing righ	ets:	
	If	$the \ appli$	cant is a corporat	ion, give d	late and plo	ice of in	corpora	tion		
			rce of the propose					TOTAL OF NO.	tream).	
**********	2.		ount of water whi			eds to ap	ply to b	peneficia	l use is	
	3.		to which the water		applied is	Irrigation, p	ower, min	ing, manuf	acturing, do	mestic supplies, etc.)
	4.	–	nt of diversion is l		11-12		ice and be	aring to se	ection corner	C4.corners
R.	wit.	hin the	, $W.\ M.$ , in the $con$	st legal subdi	vision)	of Se	ecath	12	, Tp	24 S (No. N. or S.)
·	5.	The	ditch				to be	;	1½	***************************************
	No. E	9 E	rminating in the, , W. M., the propo	sed locatio	of PE‡	own thro	oughout			
			Souti	h Side D	it <b>c</b> h			<b></b>		•••••
					PTION O					
	7.	(a) He	$\frac{4}{ight}$ of $dam$	ft. X 2	feet, leng	th on top	4	:5	feet, le	ength at bottom
4		gs and ]	eet; material to be Brush, over dar crib, etc., wasteway ove	used and	character o	f constru	uction		(Loose rock	, concrete, masonry
TOCK AL										
	(b	) Descri	ption of headgate		Ţ	imber.	concrete,	etc., numb	er and size	of openings)
			·····							***************************************

<sup>\*</sup>A different form of application is provided where storage works are contemplated. These forms can be secured without charge together with instructions, by addressing the State Fraincer Salem Orogan.

## CANAL SYSTEM-

from headgate.	At headgate: Width on top (at wat	ter line)	feet; width on bottom
	feet; depth of water	feet; grade	feet fall per one
thousand feet.			
(b) $At$ .	miles from headgate.	: Width on top (at water line	)
· · ·	feet; width on bottom	feet; depth of water	feet;
grade	feet fall per one thousand	feet.	
FILL II	N THE FOLLOWING INFORMAT	ION WHERE THE WATER	
IRRIGATION—	and to be irrigated has a total area	58	
		and the first of the second se	
smanest tegat s	ubdivision, as follows:  SET of SET Sec. 12 Tp. 24 S	and in each smallest legal subdivision of R. 8 E. 3 acres	which you intend to irrigate)
		15 acres,	
	SEA of NW	20 acres	
	Sw of NE		
, , , , , , , , , , , , , , , , , , ,			
·		J, attach separate sheet)	
Power, Mining	, MANUFACTURING, OR TRANSPORTAT	ION PURPOSES—	
10. (a)	Total amount of power to be develo	oped	theoretical horsepower.
<i>(b)</i>	Total fall to be utilized(Head)	feet.	•
	The nature of the works by means		leveloped
(d)	Such works to be located in	(Logal subdivision)	of Sec,
	, R, W. M.	(Degral Subdivision)	
(e)	Is water to be returned to any street		
<i>(f)</i>	If so, name stream and locate point		a.
	See	, R	, W. M.
	, Dec, 1p	(No Nors)	
	The use to which power is to be app		

STATE ENGINEER.

STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying	MUNICIPAL SUPPLY—	
Change of the settinated population of	11. To supply the city of	
Chamsed population of	County, having a present	t population of,
(Answer questions 12, 13, 14, and 15 in all cases)  12. Estimated cost of proposed works, \$	(Name of)	
12. Estimated cost of proposed works, \$ 300.  13. Construction work will begin on or before June 1, 1926  14. Construction work will be completed on or before June 1, 1927  15. The water will be completely applied to the proposed use on or before		
13. Construction work will begin on or before  14. Construction work will be completed on or before  15. The water will be completely applied to the proposed use on or before  15. The water will be completely applied to the proposed use on or before  15. The water will be completely applied to the proposed use on or before  15. The water will be completely applied to the proposed use on or before  15. The water will be completely applied to the proposed use on or before  15. The water will be completely applied to the proposed use on or before  15. The water will be completely applied to the proposed use on or before  15. The water will be completely applied to the proposed use on or before  15. The water will be completely applied to the proposed use on or before  15. The water will be completely applied to the proposed use on or before  15. The water will be completely applied to the proposed use on or before  15. The water will be completely applied to the proposed use on or before  15. The water will be completely applied to the proposed use on or before  15. The water will be completely applied to the proposed use on or before  15. The water will be completely applied to the proposed use on or before  15. The water will be completely applied to the proposed use on or before  15. The water will be completely applied to the proposed use on or before  15. The water will be completely applied to the proposed use on or before  15. The water will be completely applied to the proposed use on or before  15. The water will be completely applied to the proposed use on or before  15. The water will be completely applied to the proposed use on or before  16. The water will be completely applied to the proposed use on or before  16. The water will be completely applied to the proposed use on or before  16. The water will be completely applied to the proposed use of the proposed use	(Answer questions 12,	13, 14, and 15 in all cases)
14. Construction work will be completed on or before  15. The water will be completely applied to the proposed use on or before  19. Ney 1, 1928  Duplicate maps of the proposed ditch or other works, prepared in accordance with the rules of the State Engineer, accompany this application.  Lenn J. Smith  (Name of applicant)  Signed in the presence of us as witnesses:  (1) Chapely Chapter, Crescont, Ore.  (2) Chapter, Crescont, Ore.  (Address of witness)  Remarks:  STATE OF OREGON, Ss.  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying	12. Estimated cost of proposed works, \$	300.
11. Construction work will be completed on or before  15. The water will be completely applied to the proposed use on or before  15. The water will be completely applied to the proposed use on or before  15. The water will be completely applied to the proposed use on or before  15. The water will be completely applied to the proposed use on or before  15. The water will be completely applied to the proposed use on or before  15. The water will be completely applied to the proposed use on or before  15. The water will be completely applied to the proposed use on or before  15. The water will be completely applied to the proposed use on or before  15. The water will be completely applied to the proposed use on or before  15. The water will be completely applied to the proposed use on or before  15. The water will be completely applied to the proposed use on or before  15. The water will be completely applied to the proposed use on or before  15. The water will be completely applied to the proposed use on or before  15. The water will be completely applied to the proposed use on or before  15. The water will be completely applied to the proposed use on or before  15. The water will be completely applied to the proposed use on or before  15. The water will be completely applied to the proposed use on or before  15. The water will be completed use of the rules of the rules of the rules of the proposed use of the rules of the rule	13. Construction work will begin on or bef	ore June 1, 1926
15. The water will be completely applied to the proposed use on or before	14. Construction work will be completed or	or before
Duplicate maps of the proposed ditch or other works, prepared in accordance with the rules of the State Engineer, accompany this application.  Lenn J. Emith  (Name of applicant)  Signed in the presence of us as witnesses:  (1) (Name) (Address of witness)  (2) T. B. Glesver, Grescent, Ore.  (Name) (Address of witness)  Remarks:  Remarks:  STATE OF OREGON, Ss.  County of Marion, Ss.  County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying		
Duplicate maps of the proposed ditch or other works, prepared in accordance with the rules of the State Engineer, accompany this application.  Lenn J. Smith (Name of applicant)  Signed in the presence of us as witnesses:  (1) F. M. Clesver, Crescert, Ore.  (Name) (Address of witness)  Remarks:  (2) (Name) (Address of witness)  Remarks:  STATE OF OREGON, Ss. County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying		
Signed in the presence of us as witnesses:  (1)	Dunlingta many of the proposed ditab or other	
Signed in the presence of us as witnesses:  (1)		er works, prepared in accordance with the rates of the
Signed in the presence of us as witnesses:  (I)  F. M. Clebver,  (Name)  (Name)  (Address of witness)  (2)  T. B. Clebvor,  (Name)  (Name)  (Address of witness)  Remarks:  STATE OF OREGON,  Sss.  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying	State Engineer, accompany this application.	Lenn J. Smith
Signed in the presence of us as witnesses:  (1) F. M. Glebver, Crescont, Ore.  (2) (Name) (Address of witness)  Remarks:  (Address of witness)  Remarks:  STATE OF OREGON, County of Marion,  State of Marion,  State of Oregon application, together with the accompanying		
Signed in the presence of us as witnesses:  (1) F. M. Cleever, Crescort, Ore.  (Name) (Address of witness)  (2) (Name) (Address of witness)  Remarks:  (Address of witness)  Remarks:  STATE OF OREGON, Ss.  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying		
Signed in the presence of us as witnesses:  (1) F. M. Cleever, Crescort, Ore.  (Name) (Address of witness)  (2) (Name) (Address of witness)  Remarks:  (Address of witness)  Remarks:  STATE OF OREGON, Ss.  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying		
(2) T. B. Gleaver, Grecont, Ore.  (Name) (Address of witness)  Remarks:  STATE OF OREGON, Sss. County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying	Signed in the presence of us as witnesses:	
(2) T. B. Cleavor, Grecont, Ore.  (Name) (Address of witness)  Remarks:  STATE OF OREGON, Ss.  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying	(1)	
Remarks:  STATE OF OREGON, Section of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying		
STATE OF OREGON, Ss. County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying	(2) (Name)	(Address of witness)
STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying	Remarks:	
STATE OF OREGON, \ss.		
STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying		
STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying		200
$STATE\ OF\ OREGON,$ $\left. \left. \right. \right. \left. \right. $ $ss.$ $County\ of\ Marion,$ $State of\ Marion$ $State\ Marion$ $S$		
STATE OF OREGON, ss.  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying		
$STATE\ OF\ OREGON,$ as. $STATE\ OF\ OREGON,$ This is to certify that I have examined the foregoing application, together with the accompanying		
$STATE\ OF\ OREGON,$ $Ss.$ $S$		
STATE OF OREGON, ss.  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying		<u></u>
STATE OF OREGON, county of Marion, ss.  This is to certify that I have examined the foregoing application, together with the accompanying		· · · · · · · · · · · · · · · · · · ·
County of Marion, $S$ ss.  This is to certify that I have examined the foregoing application, together with the accompanying		
This is to certify that I have examined the foregoing application, together with the accompanying	STATE OF OREGON,	•
This is to certify that I have examined the foregoing application, together with the accompanying	County of Marion.	
		foregoing application, together with the accompanying
maps and adia, and return the same for correction or completion, as follows.	* <del>* *</del>	
	maps and adda, and return the same for correction	n or completion, as jouous.
	<u> </u>	
1		
In order to retain its priority, this application must be returned to the State Engineer, with	In order to retain its priority, this applic	cation must be returned to the State Engineer, with
corrections, on or before, 192,	corrections, on or before	, 192
WITNESS my hand this day of, 192,	WITNESS my hand this da	y of, 192

5

Application No. 1 0 6 4 3

Permit No. 7232

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	$District \ Ne$	),			
		was first received in Ingineer at Salem, Ord			
	on thedo	y of	· 		
	192.6., at 8:13	o'clock A · M.			
	Returned to applica	nt for correction:			
	Corrected application	on received:	······································		
	Approved: April 3rd,	1926.			
		k No. 24			
	Permits, on page		07		
	RHEA LI			; .	
		STATE ENGINE	ER.		
•	1 map ACFP				
TATE OF OREGON,	જ્	11.70			
SS	3.				
County of Marion, \\ Solution This is to certify the series of the control	s. hat I have examined th mitations and condition	e foregoing applicates: If for irrigation,	ion and do i this approp	hereby grant riation shall	the same, be limited
County of Marion,  This is to certify the subject to the following limits one-eightieth of one cubic such reasonable rotation.	mitations and condition ic foot per second, or its a system as may be orde	s: If for irrigation, equivalent, for each ered by the proper s	this approp acre irrigat tate officer.	riation shall ed, and shall	be limited be subject
County of Marion,  This is to certify the abject to the following limits one-eightieth of one cube such reasonable rotation. The right herein gr	mitations and condition ic foot per second, or its a system as may be orde ented is limited to	es: If for irrigation, equivalent, for each ered by the proper so the appropriati	this approp acre irrigat tate officer. on of wat	riation shall ed, and shall er from Cre	be limited be subject escent Cree
County of Marion,  This is to certify the subject to the following like to one-eightieth of one cube such reasonable rotation. The right herein grant for irrigation purp	mitations and condition ic foot per second, or its a system as may be order anted is limited to oses. The diversi	equivalent, for each ered by the proper so the appropriation works constru	this approp acre irrigat tate officer. on of wat cted under	riation shall ed, and shall er from Cre r this yen	be limited be subject escent Cree
County of Marion,  This is to certify the abject to the following limits one-eightieth of one cube such reasonable rotation. The right herein graphs of tright is as not weter released from	mitations and condition to foot per second, or its a system as may be ordered anted is limited to oses. The diversi- to interfere with the Orescent Lake by the	equivalent, for each ered by the proper so the appropriation works constructed use of the charge line.	this approparties that officer.  on of wate officed under the constant of Cartes the consta	riation shall ed, and shall er from Cre r this per drescent Cr	be limited  be subject  escent Cree  it shall  coat to car
County of Marion,  This is to certify the abject to the following lies one-eightieth of one cube such reasonable rotation. The right herein graphs be built so as not water released from will not be liable.  The amount of water	mitations and condition ic foot per second, or its a system as may be orde anted is limited to oses. The diversi to interfere with t Urescent Lake by t for envidence cous er appropriated shall be	equivalent, for each ered by the proper so the appropriation works constructed use of the characteristics and the characteristics are some elimited to the amount of the characteristics.	this appropared acre irrigat tate officer. on of wat condition lists to be regular.	riation shall ed, and shall er from Ore r this periorecent Or rict, and the estion of the	be limited be subject escent Cree nit shall coek to car the distric that stream
County of Marion,  This is to certify the abject to the following lies one-eightieth of one cube such reasonable rotation. The right herein graphs be built so as not water released from will not be liable.  The amount of water	mitations and condition ic foot per second, or its a system as may be orde anted is limited to oses. The diversi to interfere with t Urescent Lake by t for envidence cous er appropriated shall be	equivalent, for each ered by the proper so the appropriation works constructed use of the characteristics and the characteristics are some elimited to the amount of the characteristics.	this appropared acre irrigat tate officer. on of wat condition lists to be regular.	riation shall ed, and shall er from Ore r this periorecent Or rict, and the estion of the	be limited be subject escent Cree nit shall coek to car the distric that stream
County of Marion,  This is to certify the object to the following lies one-eightieth of one cube such reasonable rotation. The right herein graphs be built so as not water released from will not be liable.  The amount of water cial use and not to excee	mitations and condition ic foot per second, or its a system as may be orde anted is limited to oses. The diversi to interfere with t Crescent Lake by t for any demage caus er appropriated shall be	equivalent, for each ered by the proper so the appropriation works constructed use of the characteristics and the characteristics are some cubic feet per	this appropacte irrigate tate officer. on of water to dunder annel of Cannel	riation shall ed, and shall er from Cre r this periorescent Cre cict, and the estion of the an be applied to equivalent	be limited be subject escent Cree wit shall coek to car the distric that stream
County of Marion,  This is to certify the abject to the following lies one-eightieth of one cube such reasonable rotation. The right herein graphs be built so as not water released from will not be liable.  The amount of water cital use and not to excee otation. The priority dat	mitations and condition ic foot per second, or its a system as may be orde anted is limited to oses. The diversi to interfere with t Crescent Lake by t for any demage caus er appropriated shall be	equivalent, for each ered by the proper so the appropriation works constructed use of the characteristics and the characteristics are some cubic feet per	this appropacte irrigate tate officer. on of water cted under connel of Cannel of Cann	riation shall ed, and shall er from Cre r this periorescent Cre cict, and testion of the an be applied to equivalent	be limited be subject escent Cree nit shall cook to car the distric that stream d to bene- in case of
County of Marion,  This is to certify the object to the following like the construction one-eightieth of one cubic such reasonable rotation. The right herein graphs be built so as not water released from will not be liable.  The amount of water cital use and not to exceed that the construction of the construction.	mitations and condition ic foot per second, or its a system as may be orde anted is limited to oses. The diversi to interfere with t Crescent Lake by t for any damage caus er appropriated shall be d 0.73 e of this permit is	equivalent, for each ered by the proper so the appropriation works constructed use of the characteristics and by its reason with the characteristics and the characteristics are some cubic feet per the characteristics and the characteristics are some cubic feet per the characteristics and the characteristics are some cubic feet per the characteristics and the characteristics are some cubic feet per the characteristics.	this appropacte irrigate ate officer. on of water cted under connel of Cannel of Canne	riation shall ed, and shall er from Cre r this perioderecent Cre crict, and the estion of the an be applied to equivalent	be limited be subject escent Cree nit shall cook to car the distric that stream d to bene- in case of and shall
County of Marion,  This is to certify the bject to the following like the property of the property of the resonable rotation. The right herein graphs be built so as not water released from will not be liable.  The amount of water and not to exceed the property date.  Actual construction dereafter be prosecuted use and not to exceed the prosec	mitations and condition ic foot per second, or its a system as may be ordered anted is limited to oses. The diversi to interfere with t crescent Lake by t for any demoge cous  er appropriated shall be d 0.73  e of this permit is  work shall begin on or with reasonable diligence	equivalent, for each ered by the proper so the appropriation works construined use of the characteristics reason elimited to the amo cubic feet per before and be completed o	this appropacte irrigate ate officer. on of water cted under connel of Cannel of Canne	riation shall ed, and shall er from Cre r this perioderecent Cre crict, and the estion of the an be applied to equivalent	be limited be subject escent Cree nit shall cook to car the distric that stream d to bene- in case of and shall
County of Marion,  This is to certify the dependent of the following like to the following like to one-eightieth of one cube to such reasonable rotation. The right herein graphs to the right herein graphs be built so as not water released from will not be liable.  The amount of water amount of water amount of water amount of water and not to excee that the construction are reafter be prosecuted water and research the prosecuted water and resear	mitations and condition ic foot per second, or its a system as may be orde anted is limited to oses. The diversi to interfere with t Crescent Lake by t for any damage caus er appropriated shall be d 0.73 e of this permit is	equivalent, for each ered by the proper so the appropriation works constructed use of the characteristics. The construction works constructed use of the characteristics are some cubic feet per the characteristics.  Aprile and be completed of the characteristics are some cubic feet per the characteristics.	this appropacte irrigate ate officer. on of water officer. on of water of the connel o	riation shall ed, and shall er from Cre r this periore, and the count Cre cict, and the count co	be limited be subject escent Cree int shall coek to car the district that stream d to bene- in case of and shall
County of Marion,  This is to certify the abject to the following like the cone-eightieth of one cubic such reasonable rotation. The right herein graphs be built so as not water released from will not be liable.  The amount of waterial use and not to exceed the construction thereafter be prosecuted use application.  Complete application.	mitations and condition ic foot per second, or its a system as may be orde anted is limited to oses. The diversi to interfere with t Crescent Lake by t for any demoge cous er appropriated shall be d	equivalent, for each ered by the proper so the appropriation of the appropriation works construted use of the characteristic for each ed by its reason end to the amount of the characteristic feet per the characteristic feet pe	this appropacte irrigate after officer. on of water officer. on of water officer of the connel of the connection o	riation shall ed, and shall er from Cre r this per drescent Cr cict, and te etion of the ean be applied to equivalent e6.	be limited be subject escent Cree it shall ceek to car the distric that stream d to bene- in case of and shall
County of Marion,  This is to certify the ubject to the following like to one-eightieth of one cubrons such reasonable rotation. The right herein graphs be built so as not water released from will not be liable.  The amount of water icial use and not to excees the otation. The priority dat Actual construction thereafter be prosecuted use application.	mitations and condition ic foot per second, or its a system as may be ordered in limited to ones. The diversity to interfere with the crescent Lake by the foresty demogence cause of this permit is	equivalent, for each ered by the proper so the appropriation. On works constructed use of the character by its reason elimited to the amount of the character o	this appropacte are irrigated officer. on of wet a cted under annal of a cted under annal of a cted under a c	riation shall ed, and shall er from Cre r this per drescent Cr cict, and te etion of the ean be applied to equivalent e6.	be limited be subject escent Cree aft shall cook to car the distric that stream d to bene- in case of and shall

payment of annual fees as provided in Section 5803, Oregon Laws.