CENTROTE 110. 20473

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

Į,	R. M.Cooley	***************************************	(Name of	amilicant)		
of Si	lverton					<u> </u>
~ .	(Mailing	address)				
State of	oregon		, do he r ebi	y make application	for a permit to ap	propriate the
following	described public ı	vaters of the S	tate of Orego	on, SUBJECT TO	EXISTING RIGH	TS:
If th	ne applicant is a co	rporation, give	date and pla	ce of incorporation	l	
•		A Company of the Comp	*		A STATE OF THE STA	
1. 7	The source of the p	roposed approp	riation is	Silver Creek	Name of stream)	***************************************
				y ofPudding	·	
2. 7	The amount of wat	er which the ar	plicant inten	ds to apply to ben	eficial use is	25
			* *	,		• • •
				om more than one source, gi	ve quantity from each)	
**3. 7	The use to which t	re water is to b	e applied is	Irrigation	g, manufacturing, domestic	
				(Irrigation, power, minin	g, manuracturing, domestic	supplies, etc.)
4 7	The maint of dinor	tion is located	1600 #	S and 50	ft E form	- +5 - NW
				S and 50 (N. or S.)		u uiue amia
corner of	Sec 34, T.	6 S., R 1 W.	. W.M. app	roximately or subdivision)		
				•		
		(If preferable,	give distance and b	earing to section corner)	*	
haima avith		·	•	oe described. Use separate a		6 s
				of Sec		(N. or S.)
R	, W. M., in the	county of	Marion			
5. T	The	******		to be		
				of Sec		
R	, W. M., t	re proposed loc	ation being s	hown throughout o		
	•					
		DES	CRIPTION	OF WORKS		i in
Diversion	Works—		لاِندائد. المحادث مارات			. 1,
6 (a) Height of dam	No dam	feet lend	th on top	feet leni	ath at hottom
	feet; mater	ial to be used ar	id character	of construction	(Loose rock	, concrete, masonry,
	, timber crib, etc., wastewo				***************************************	
rock and brush	Description of her	y over or around dam id <i>aate</i>	.,			and the second of the second o
(0)	Description of nec	iagate	(Tin	nber, concrete, etc., number	and size of openings)	
(c)	If water is to be p	umped give ger	neral descrip	tion 2" cent pur	(Size and two of numn)	
5	HP gas engine	404	* .		(with style of pully)	
10	sprinklers	and type of engine or	motor to be used,	total head water is to be lift	ed, etc.)	
	<u> </u>		***************************************		***************************************	

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.

eadgate. At headg	ate: width on	top di Edter	line)	feet; width on botton
fe	et; depth of wa	ter in 18	feet; grade -	feet fall per on
ousand feet. (b) At	<u>, e</u> -	m i les tr om he	adgate: width on top (at wa	ter line)
				water fee
				water jee
rade			•	
(c) Length o	f pipe,	ft.;	size at intake,	in.; size at f
om intake	in.;	size at place o	f use in.; c	liffe renc e in elevation betwee
take and place of	use,	ft. Is	s grade uniform?	Estimated capacit
+7/13/++1136/4	sec. ft.			es de la la la companya de la compa La companya de la co
8. Location of	of area to be in	rigated or pl	ace of use	Property and the second second second
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
6 S	1 W	33	SE NE	. Yes as a second second
	- н		4	4
			neł seł	<u> </u>
		34	SW4 NW4	6
			nwł swł	3
in in a superior of the second	a standard of the		· · · · · · · · · · · · · · · · · · ·	20 - 1-3 2.7
			· · · · · · · · · · · · · · · · · · ·	
· · · · · · · · · · · · · · · · · · ·				
			tena u	
		e, e	n y w i i i i in i	est da se se esta
			required, attach separate sheet)	
(a) Characte	r of soil	fine si	<u>t</u>	
(b) Kind of c	rops raised	bulbs	3	
ower or Mining Pu		** .		
9. (a) Total	amount of por	ver to be deve	eloped	theoretical horsepowe
· -		**	power	
	-	_		. sec. jv.
			(Head)	
• •	-	•	s of which the power is to b	-
14 × 5 M 14 × 1 × 1		g and an		geria de la composición dela composición de la composición de la composición de la composición dela composición de la composición dela composición dela composición de la composición dela composición de la composición dela composición de
(e) Such	works to be loc	cated in	CT and Subdivision	of Sec
p,(No. N. or S.)				
. ,	•	•	ream?(Yes or No)	
			•	
		_	nt of return	
·		, Sec	, Tp(No. N. or S.)	(No. E. or W.)
				A second

lunicipal	1 or Domestic Supply—
10.	(a) To supply the city of
	(Name of) County, having a present population of
	timated population of in 19
	(b) If for domestic use state number of families to be supplied
	(Answer questions 11, 12, 13, and 14 in all cases)
11.	Estimated cost of proposed works, \$ 1000.00
12.	Construction work will begin on or before One year after approval
13.	Construction work will be completed on or before Two yrs " "
14.	The water will be completely applied to the proposed use on or before 3
	(Sgd) R. M. Cooley (Signature of applicant)
	(Signature of applicant)
Ren	narks:
	<u> </u>
; ·	
	The second secon
	and the state of t
	် ရသည်။ များမေးများသည်။ မည်သည် သို့သည် အမြောင်းလုံး အမြောင့်သည်။ အမြောင့်သည်။ အမြောင့်သည်။ အမြောင့်သည်။ အမြောင့်
	rangan kan di salah s
 ΓΑ Τ Ε Ο	of OREGON,]
Countri	y of Marion, ss
9	
This	s is to certify that I have examined the foregoing application, together with the accompanying

WITNESS my hand this day of, 194.....

Application No. 2141	8
----------------------	---

Permit No.16780.....

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No District No.		5 30 P. F.	11 11	
	This instrument was first receive office of the State Engineer at Saler	*	. 250	e ^s	
	on theluth. day ofFebruar	у,		·**; **	
	194. 6, at 3:25 o'clock Pe	М		v	
	Returned to applicant:	S. Marketta	.i + .		,
. ,	Corrected application received:	ig to each),, ·	ŧ	
	Annua	·····			
	Approved: March 18, 1946				
	Recorded in book No.				
	Permits on page	•	-		
	CHAS. E. STRICKLIN	ENGINEER			
	Drainage Basin No2 Page				
	Fees Paid \$2.50				
RATE OF OPECON .	PERMIT				
FATE OF OREGON, S County of Marion,	s				
UBJECT TO EXISTING 1 The right herein gran ad shall not exceed0.25	t I have examined the foregoing apple RIGHTS and the following limitations ated is limited to the amount of water second meas case of rotation with other water use	and condit which car ured at the	tions: n be appli e point of	ed to bene diversion	eficial use
UBJECT TO EXISTING 1 The right herein gran and shall not exceed0.25 tream, or its equivalent in	RIGHTS and the following limitations ated is limited to the amount of water second meas	and condit r which can rured at the ers, from .S.	tions: n be appli e point of ilver Cr	ed to bene diversion	eficial use
UBJECT TO EXISTING 1 The right herein gran ad shall not exceed0.25 ream, or its equivalent in	RIGHTS and the following limitations ited is limited to the amount of water cubic feet per second meas case of rotation with other water use	and condit r which can rured at the ers, from .S.	tions: n be appli e point of ilver Cr	ed to bene diversion	eficial use
UBJECT TO EXISTING I The right herein gran id shall not exceed0.2; ream, or its equivalent in The use to which this	RIGHTS and the following limitations ited is limited to the amount of water cubic feet per second meas case of rotation with other water use	and condit r which can rured at the ers, from .S.	tions: n be appli e point of ilver Cr	ed to bene diversion	eficial use
UBJECT TO EXISTING I The right herein gran ad shall not exceed0.2; ream, or its equivalent in The use to which this	RIGHTS and the following limitations ated is limited to the amount of water according to the second meas case of rotation with other water use water is to be applied isIrrigation	and condit r which can rured at the ers, from S	tions: n be appli e point of ilver Cr	ed to bene diversion mack	eficial use from the
UBJECT TO EXISTING I The right herein gran and shall not exceed	RIGHTS and the following limitations ated is limited to the amount of water according to the second meas case of rotation with other water use water is to be applied isIrrigation appropriation shall be limited to	and condit r which can nured at the ers, from .S. on	tions: n be appli e point of ilver Cr	ed to bene diversion eek of one cubi	from the
The right herein grand shall not exceed0.25 ream, or its equivalent in The use to which this If for irrigation, this econd	RIGHTS and the following limitations ated is limited to the amount of water is case of rotation with other water use water is to be applied isIrrigation appropriation shall be limited to	and condit r which can wred at the ers, from S on /80th	ions: n be appli e point of ilver Cr be furt	ed to bene diversion eek of one cubi	from the from the control of the to-
The right herein granted shall not exceed0.25 ream, or its equivalent in The use to which this If for irrigation, this cond	RIGHTS and the following limitations ated is limited to the amount of water is case of rotation with other water use water is to be applied is Irrigation appropriation shall be limited to	and condit r which can wred at the ers, from S on /80th	ions: n be appli e point of ilver Cr be furt	ed to bene diversion eek of one cubi	from the from the control of the to-
The right herein granted shall not exceed0.25 ream, or its equivalent in The use to which this If for irrigation, this cond	RIGHTS and the following limitations ated is limited to the amount of water is case of rotation with other water use water is to be applied is Irrigation appropriation shall be limited to	and condit r which can wred at the ers, from S on /80th	ions: n be appli e point of ilver Cr be furt	ed to bene diversion eek of one cubi	from the from the control of the to-
The right herein granted shall not exceed 0.25 ream, or its equivalent in The use to which this If for irrigation, this cond or its equivalent in its equivalent in irrigation of not its equivalent in irrigation season of	RIGHTS and the following limitations ated is limited to the amount of water second meas case of rotation with other water use water is to be applied isIrrigation appropriation shall be limited to	and condit r which can rured at the rs, from S an /80th	tions: n be appli e point of ilver Cr be furt h acre i	ed to bene diversion eek of one cubi	from the fro
The right herein granted shall not exceed 0.25 ream, or its equivalent in The use to which this If for irrigation, this cond or its equivalent in its equivalent in its equivalent in irrigation of not its equivalent in irrigation season of	RIGHTS and the following limitations ated is limited to the amount of water second meas case of rotation with other water use water is to be applied isIrrigation appropriation shall be limited to	and condit r which can rured at the rs, from S an /80th	tions: n be appli e point of ilver Cr be furt h acre i	ed to bene diversion eek of one cubi	from the fro
The right herein granted shall not exceed	RIGHTS and the following limitations ated is limited to the amount of water second meas case of rotation with other water use water is to be applied isIrrigation appropriation shall be limited to	and condit r which can wred at the rs, from .S. an.	ions: n be appli e point of ilver Cr be furt h acre i	ed to bene diversion seek	ficial use from the from the c foot per ted to during
The right herein grand shall not exceed0.25 ream, or its equivalent in The use to which this If for irrigation, this cond	RIGHTS and the following limitations ated is limited to the amount of water second meas case of rotation with other water use water is to be applied isIrrigation appropriation shall be limited to	and condit r which can rured at the rs, from .S 200 200 200 200 200 200 200 200 200 2	tions: n be appli e point of ilver Cr be furt h acre i	ed to bene diversion meck of one cubi her limi rrigated	ficial use from the c foot per ted to during
The right herein granted shall not exceed	RIGHTS and the following limitations ated is limited to the amount of water and its limited to the amount of water as a case of rotation with other water use water is to be applied isIrrigation appropriation shall be limited to	and condit r which can rured at the rs, from .S 20 20 20 20 20 20 20 20 20 2	be furt hacre i	ed to bene diversion meck of one cubi her limi rrigated	eficial use from the continue during officer.
The right herein granted shall not exceed	RIGHTS and the following limitations ated is limited to the amount of water is case of rotation with other water use water is to be applied isIrrigation appropriation shall be limited to	and condit r which can rured at the rs, from .S 20 20 20 20 20 20 20 20 20 2	be furt hacroi	ed to bene diversion meck of one cubi her limi rrigated	eficial use from the c foot per ted to during officer. and shall
The right herein grand shall not exceed 0.25 ream, or its equivalent in The use to which this If for irrigation, this can of its equivalent in irrigation season of irrigation season of irrigation season of Actual construction received with the prosecuted with the	RIGHTS and the following limitations ated is limited to the amount of water and case of rotation with other water use water is to be applied isIrrigation appropriation shall be limited to	and conditor which can rured at the rs, from S an /80th and shall afor eac re ordered March eted on or b	be furth acre in by the property 14, 1947 efore occ	ed to bene diversion seek. of one cubi her limitrigated state of the	eficial use from the from the c foot per ted to during- officer. and shall
The right herein granted shall not exceed 0.25 ream, or its equivalent in The use to which this If for irrigation, this cond or its equivalent in irrigation of not in irrigation season of irrigation season of Its equivalent in irrigation season of irrigation season irrig	AIGHTS and the following limitations ated is limited to the amount of water is case of rotation with other water use water is to be applied isIrrigation uppropriation shall be limited to	and condit r which can rured at the rs, from .S 200 200 200 200 200 200 200 200 200 2	be furt h acre i by the pro ry 14, 1 18, 1947 efore oc	ed to bene diversion meek of one cubi her limi rrigated per state of	eficial use from the from the c foot per ted to during- officer. and shall
The right herein granted shall not exceed 0.25 ream, or its equivalent in The use to which this If for irrigation, this cond or its equivalent in irrigation of not in irrigation season of irrigation season of The priority date of the Actual construction is ereafter be prosecuted with the complete application	areasonable rotation system as may be kis permit is	and condit r which can rured at the rs, from .S 200 ABOth and shall a for each re ordered Eebrua March eted on or b	be furt h acre i by the pro	ed to bene diversion meck of one cubi her limi rrigated per state of	eficial use from the from the c foot per ted to during- officer. and shall