RTIFICATE NO. 5 08 59

Permit No.

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

, ET 2		05900	#	·····	
/J 	Box 18		f applicant)	bonmon 44	•••••
State of Ole	Mailing add	14 0007		for a permit to appropria	te t
			on, SUBJECT TO E		
If the applic	cant is a corporation	on, give date and p	lace of incorporation	3	•••••
1. The sour	ce of the proposed	appropriation is	Mª Timme	os Cr. Una	
voinage,	Carried !	Res., a tributa	ry ofLuck	ame of stream)	
2. The amor	unt of water which	t the applicant inter	nds to apply to bene	ficial use is	•
cubic feet per sec	•	(If water is to be used f	rom more than one source, g	ve quantity from each)	
3. The use i	to which the water	r is to be applied is	(Irrigation, power, mining	g, manufacturing, domestic supplies,	etc.
was, Proin	MeTino Mens	Cr. 3330	N 186	ft. E from the	<u> </u>
corner of	t of diversion is to)cated 3.0.44.2 ft.	(N. or S.)	ft from the	
orner of		(Section	or subdivision)		••••
••••••••••••••••••••••••••••••		•••••••••••••••••••••••••••••••••••••••			••••
					•••••
••••••	(If pref	ferable, give distance and be	earing to section corner)	•••••	•
eing within the	there is more than one po	int of diversion, each must	be described. Use separate s	heet if necessary)	•••••
, 6u ,				(N. or S	3.)
(E. or W.)	v. M., in the count	y of			
(E. or W.) 5. The	Main diter	y of			
5. The	Porto 6	y of Po	to be	(Miles or feet)	
5. The	(Main ditch	y of h, canal or pin line) (Smallest legal subdivision)	to be		
5. The	(Main ditch	(Smallest legal subdivision) osed location being	to be	(Miles or feet), Tp(N. or S	
5. The In length, termina R(E. or W.) Diversion Wester	(Main ditch	(Smallest legal subdivision) osed location being	of Sec	(Miles or feet), Tp(N. or S	 ip.
5. The In length, termina R (E. or W.) Diversion Weeks 6. (a) Heig	(Main diter ting in the	(Smallest legal subdivision) osed location being DESCRIPTION feet, leng	to be	(Miles or feet), Tp(N. or S on the accompanying ma	ip.
5. The In length, termina R (E. or W.) Diversion Weeks 6. (a) Heig	(Main diter ting in the	(Smallest legal subdivision) osed location being DESCRIPTION feet, leng	to be	(Miles or feet), Tp(N. or S	ip.
5. The n length, termina R (E. or W.) Diversion Weeks 6. (a) Heig fereck and brush, timber see	(Main diteresting in the	(Smallest legal subdivision) osed location being DESCRIPTION feet, leng used and character around dam)	to be	(Miles or feet), Tp(N. or S on the accompanying ma	otto
5. The n length, termina R (E. or W.) Diversion Weeks 6. (a) Heig fereck and brush, timber see	(Main ditchesting in the	(Smallest legal subdivision) osed location being DESCRIPTION feet, leng used and character around dam)	of Sec	(Miles or feet), Tp	ip.
5. The	(Main diteresting in the	(Smallest legal subdivision) osed location being DESCRIPTION feet, leng used and character around dam) (Tir	to be	(Miles or feet), Tp. (N. or S on the accompanying management of the companying management of the	otto
5. The	(Main diteresting in the	(Smallest legal subdivision) osed location being DESCRIPTION feet, leng used and character around dam) (Tir	to be	(Miles or feet), Tp	i.) ip.

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	feet; depth of w	ater	feet; grade	feet fall per or
ousand feet. (b) At	1	niles from he	eadgate: width on top (at wa	ter line)
	feet: width on h	ottom.	feet; depth of	water fee
				,
tak te	feet fall			
(c) Lengt	h of pipe,	ft.;	size at intake,	in.; size at
m intake	in.; s	size at place o	f use in.; dif	ference in elevation betwee
ake and place	e of use,	ft. Is	s grade uniform?	Estimated capacit
	sec. ft.			
8. Location	on of area to be in	rrigated, or pl	ace of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
95	bw	27	Sente MW/A	25.7
			CEN WOOL	41
			36/4 100/4	7./
			Notya Swifa	0.2
*				30.0
				The second secon
		М.	200	
				·
(-) (II	acter of soil	(If more space	required, at ach separate sheet)	,
			and action	e, gnin
(b) Kind	of crops raised			4 9 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
wer or Minii	ng Purposes-		i	
9. (a) To	otal amount of po	wer to be dev	eloped	theoretical horsepow
(h) Q	nantity of water	to be used for	r power	sec. ft.
			·	,
			(Head)	γ
(d) T	he nature of the ı	vorks by mear	ns of which the power is to be	e developed
	••••••			
	uch anomica to be i	ocated in	(Legal subdivision)	of Sec
(e) Si	ich works to be t		(Legal subdivision)	
	_	w	. M.	
)(No. N. or	, R			
0,(No. N. or (f) Is	water to be retu	rned to any s	tream?(Yes or No)	
o,(No. N. or (f) Is	water to be retu	rned to any s		

County, having a p	resent population of		
an estimated population of	in 19		
(h) If for domestic use state number	or of familias to be supp	liad	
(b) If for domestic use state number	er of junities to be supp		******************
(Answer quest	ions 11, 12, 13, and 14 in all cases)		
11. Estimated cost of proposed works, \$	4000 -		
12. Construction work will begin on or b		been	
		00	***************************************
13. Construction work will be completed	l on or beforeAlega	!1.7 <i>[</i>	
14. The water will be completely applied	to the proposed use on o	r before Cot	1 las
ar	1944 * 197 7 (1971) 1944 (1971) 194	SHONCE	وردد والمعادد والإنجال الماركة والمراد
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€ • · · · ·	× dward w	(Signature of applicant)	•••••••••••••••••••••••••••••••••••••••
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Remarks: 0.38 cf		_	
CTIMMONS Creek	when	t avoil	oble
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reek to be a	optopriat	ed tron	77
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The spring flows with the country of Marion, This is to certify that I have examined	the foregoing application	The dre	High on the state of the state
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The same sections on or before Let feed of fee same for the same for	the foregoing application application must be retu	the dre	accompanyi

Municipal or Domestic Supply—

STATE OF OREGON,	ss.
County of Marion,	53.

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:

SUBJECT TO EXISTING RIGHTS and the		
	he amount of water which can be applied to beneficial us	
and shall not exceed0.38 cubic fe	et per second measured at the point of diversion from th	ıe
stream, or its equivalent in case of rotation w	ith other water users, from McTimmons Creek.	,
unnesed draineseway, epring and rese	rvoir to be constructed under application	
No. R-53448, permit No. R- 6471		····
	olied isirrigation	·····
	ill be limited to	 per
If for irrigation, this appropriation sha	ed from direct flow and shall be further limit	ad
second or its equivalent for each acre irrigat	eare feet per sere for each sere irrigated dur	ins
	from direct flow and storage from reservoir to	
be constructed under permit No. Re-	14/1	
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graphic of the second s		
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and shall be subject to such reasonable roto	ation system as may be ordered by the proper state office	cer.
The priority date of this permit is	July 22, 1976	,,,,,,,
Actual construction work shall begin	on or before August 5, 1977 and si	hall
	ligence and be completed on or before October 1, 19.78	
	he proposed use shall be made on or before October 1, 19.	79
	day of August 2976	
		当
	WATER RESOURCES DIRECTOR	-
in th	585 STATE ENGINEER	
PUBLIC ATE ceived in alem, Or	585. STATE EN	3)
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Permit No. PER PER VATERS OF OF OR instrument wa f the State Engin 22. day of	applice in boc page	<u> </u>
Permit No. Permit No. PHROPE WATERS OF OF instrument of the State B	ded it on poon po	<i>y</i>
Permit No. 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 AA day of AB.	Returned to applicant: Approved: Recorded in book No. Permits on page	
Th Tfice ffice n thu	Returned Returned Recor Permits	Fees
	3 § 4 Ø "D	<u> </u>