Permit No. 34710
CERTIFICATE NO:52.353

*APPLICATION FOR PERMIT ASSIGNED

ASSIGNED, See Misc. Rec., Vol.

To Appropriate the Public Waters of the State of Oregon

1	D,C. Ma			· · · · · · · · · · · · · · · · · · ·	
		(Name	of applicant)		
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ate of			by make application	for a permit to appropri	ate the
nowing ae	scrivea public water	s of the State of Ore	gon, SUBJECT TO E	AISTING RIGHTS:	1
If the	applicant is a corpor	ation, give date and	place of incorporation	n	
·				••••••	
1 Th.	e engree of the propos	ed appropriation is	Storage water in	Mainline Reservoir	NO.2
1. 1766			(F	ame of stream)	
	Sarvis Creek	, a tribute	ary of Sarvis Ci	. trib. te Crooked	River
2. The	e amount of water wi	ich the applicant into	ends to apply to bene	ficial use is	
	PSEESKEX	35.95 acre ft.			
	•	(If water is to be used	from more than one source, gi		
**3. The	e use to which the wo	iter is to be applied is	sprinkler in (Irrigation, power, mini	Tigation ng, manufacturing, domestic supplie	s, etc.)
4 The	e point of dinersion i	located 150	t S and 400	ft. E from the N	orthwe
				(2. er W.)	•
orner of	NEXSWX of S	ectlon y (Secti	on or subdivision)		
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		•	•		
·			·		
		(If preferable, give distance an			
	(If there is more than o		d bearing to section corner)		
eina within	(If there is more than o	ne point of diversion, each mu	d bearing to section corner)	theet if necessary)	
	(If there is more than o	ne point of diversion, each mu NEASWA smallest legal subdivision)	at be describes, Use separate of Sec		
	(If there is more than o	ne point of diversion, each mu NEASWA smallest legal subdivision)	d bearing to section corner)	theet if necessary)	
21 E.	(If there is more than o the	ne point of diversion, each mu NEASWA smallest legal subdivision) nty of	of Sec.	heet if necessary) Tp. 17 Se	
21 E.	(If there is more than o the	ne point of diversion, each mu NEASWA smallest legal subdivision) nty of	of Sec.	heet if necessary) Tp. 17 Se	
21 E.	(If there is more than o the	ne point of diversion, each mu NEASWA smallest legal subdivision) nty of	of Sec.	theet if necessary)	
21 E. (E. er W.) 5. The length, ter	(If there is more than of the	ne point of diversion, each mu NEASWA smallest legal subdivision) nty of	d bearing to section corner) st be described, Use separate of Sec. CROOK to be of Sec.	heet if necessary) Tp. 17 Se	s.)
21 E. (E. er W.) 5. The length, ter	(If there is more than of the	ne point of diversion, each mu NEASWA smallest legal subdivision) nty of	d bearing to section corner) st be described, Use separate of Sec	3000 ft. m or 1. (Miles or feet) 9 , Tp. 17 S	s.)
21 E. (2. er W.) 5. The length, ter	(If there is more than of the	ne point of diversion, each mu NEASWA mailest legal subdivision) nty of Re a ditch, canal or pipe line) SEANEA (Smallest legal subdivision) DESCRIPTION	d bearing to bection corner) st be described, Use separate of Sec. CROOK to be of Sec. sa) of Sec.	3000 ft. m or 1. (Miles or feet) 9 , Tp. 17 S	• • • • • • • • • • • • • • • • • • • •
21 E. (I. or W.) 5. The n length, ter 21 (II. or W.)	(If there is more than of the	ne point of diversion, each muse NEASWA smallest legal subdivision) nty of	d bearing to section corner) st be describe, Use separate of Sec	3000 ft. m or 1. (Miles or feet) 9, Tp. 17 Se (N. or	p.
21 E. (E. er W.) 5. The length, ter 21 (E. er W.)	(If there is more than of the	ne point of diversion, each mu NEASWA smallest legal subdivision) nty of	d bearing to bection corner) st be described, Use separate of Sec	3000 ft. m or 1. (Miles or feet) 9	p. Road bottom
21 E. (E. er W.) 5. The length, ter 21 (E. er V.)	(If there is more than of the	ne point of diversion, each mu NEASWA smallest legal subdivision) nty of	d bearing to bection corner) st be described, Use separate of Sec	3000 ft. m or l. (Miles or feet) 9, Tp	p. Road bottom
21 E. (E. or W.) 5. The length, ter (E. or V.) biversion W. 6. (a)	(If there is more than of the	ne point of diversion, each mu NEASWA smallest legal subdivision) nty of	d bearing to bection corner) st be describe, Use separate of Sec	3000 ft. m or 1. (N. or 3000 ft. m or 1. (Milles or feet) 9 , Tp. 17 S (N. or on the accompanying may Electric Pump near feet, length at	p. Road bottom
21 E. (E. or W.) 5. The length, ter 21 (E. or V.) biversion W. 6. (a)	(If there is more than of the	ne point of diversion, each mu NEASWA smallest legal subdivision) nty of	d bearing to bection corner) st be describe, Use separate of Sec	3000 ft. m or 1. (N. or 3000 ft. m or 1. (Milles or feet) 9 , Tp. 17 S (N. or on the accompanying may Electric Pump near feet, length at	p. Road bottom
21 E. (E. or W.) 5. The length, ter 21 (E. or V.) biversion W. 6. (a)	(If there is more than of the	ne point of diversion, each mu NEASWA smallest legal subdivision) nty of	d bearing to bection corner) st be described. Use separate in of Sec	3000 ft. m or 1. (Miles or feet) 9, Tp. 17 S. (N. or 7, Tp. 17 S. (N. or 1, Tp. 17 S. (N.	p. Road bottom
21 E. (E. er W.) 5. The length, ter (E. er V.)	(If there is more than of the	ne point of diversion, each must NEASWA mailest legal subdivision) nty of	d bearing to bection corner) st be described. Use separate in the described of Sec. CROOK. to be	3000 ft. m or 1. (Miles or feet) 9, Tp. 17 S (N. or Tp. 17 S (N. or on the accompanying may Electric Pump near feet, length at (Loose rock, concrete	p. Road bottom
21 E. (E. er W.) 5. The length, ter (E. er V.)	(If there is more than of the	ne point of diversion, each must NEASWA mailest legal subdivision) nty of	d bearing to bection corner) st be described. Use separate in the described of Sec. CROOK. to be	3000 ft. m or 1. (Miles or feet) 9, Tp. 17 S. (N. or 7, Tp. 17 S. (N. or 1, Tp. 17 S. (N.	p. Road bottom
21 E. (E. er W.) 5. The length, ter 21 (E. or V.) Oiversion W. 6. (a) ock and brush, tir (b) D. (c) If	(If there is more than of the	NEASWA smallest legal subdivision) nty of	d bearing to bection corner) st be described, Use separate of Sec	3000 ft. m or 1. (Miles or feet) 9. Tp. 17 S (N. or 7. Tp. 17 S (N. or 1. Tp. 17 S	P. Road bottom

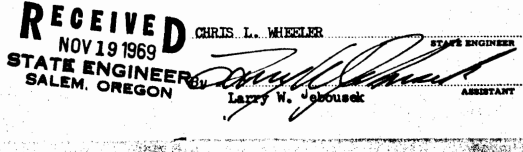
iugaie. Ai neui	dgate: width on	top (at water	line)	feet; width on botto
	feet; depth of	water	feet; grade	feet fall per on
ousand feet.	,		eadgate: width on top (at wate	
			feet; depth of u	
*.		ll per one thous		
			size at intake,	in · size at
_		•		
•		-	of use in.; dif	
ake and place	of use,	ft. Is	s grade uniform?	Estimated capacit
	sec. ft.	irrigated or al	ace of use	
	Range			· · · · · · · · · · · · · · · · · · ·
Township . North or South	E. or W. of Willemotte Meridian	Section	Forty-acre Tract	Number Acres To Be Extigated
17_\$.	21 E.	9	12.1	SEXNWX 124
			3.2	NEWSWX 3.2
•			69 10.5 (3.6 Pm	1
			2.1	NWASEX
			22.0	SEANEX 27.9
and the second s	1			
as bu	plemental suilt for 47.2	ne same acres	ge as under Permit 3134 2 acre ft. that it figure ot enough water and the	o and will be for up out for the dame
as bu	plemental su wilt for 47.2 weer run to	ne same acrea apply. The acres was a	ge as under Permit 3134 2 acre ft. that it figu	o and will be for up out for the dame
as bu	plemental suilt for 47.2	ne same acrea apply. The acres was a	ge as under Permit 3134 2 acre ft. that it figured to the enough water and the	o and will be for up out for the dame
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as bu	plemental su wilt for 47.2 weer run to	ne same acrea upply. The ' acres was r waste last sp	ge as under Permit 3134 2 acre ft. that it figured to the enough water and the	o and will be for ured out for the dame
as by of wa had b	plemental suilt for 47.2 ater run to veen higher.	ne same acrea apply. The lacres was a waste last sp AEP.	ge as under Permit 3134 2 acre ft. that it figured enough water and the cring that could have be required, attach separate short)	and will be for ired out for the damere was quite a bit sen stored if the damere.
as by of wa had b	plemental suilt for 47.2 ater run to veen higher.	ne same acrea apply. The lacres was a waste last sp AEP.	ge as under Permit 3134 2 acre ft. that it figured enough water and the cring that could have be	o and will be for ared out for the damere was quite a bit sen stored if the damere.
as bu of wa had t	plemental suilt for 47.2 ater run to veen higher.	ne same acres apply. The leacres was a waste last sp AEP.	ge as under Permit 3134 2 acre ft. that it figured enough water and the cring that could have be required, attach separate short)	o and will be for used out for the damere was quite a bit sen stored if the damere.
as by of ws had b (a) Ch (b) Ki ower or Mining	aracter of soil	ne same acrea apply. The lacres was a caste last sp AEP. (If more space	ge as under Permit 3134 2 acre ft. that it figured enough water and the pring that could have be required, attach separate short)	o and will be for ared out for the damere was quite a bit sen stored if the damere.
as by of ws had b (a) Ch (b) Ki ower or Mining	aracter of soil	ne same acrea apply. The lacres was a caste last sp AEP. (If more space	age as under Permit 3134 2 acre ft. that it figured enough water and the cring that could have be required, attach separate short)	o and will be for ared out for the damere was quite a bit sen stored if the damere.
(a) Ch (b) Ki ower or Mining 9. (a) To	aracter of soil nd of crops raise g Purposes— tal amount of p	e same acres apply. The last species was a aste last species. (If more space)	ge as under Permit 3134 2 acre ft. that it figured enough water and the pring that could have be required, attach separate short)	and will be for the damere was quite a bit the damere the damere was quite abit the damere was described as the da
(a) Ch (b) Ki wer or Mining (a) To (b) Qu	aracter of soil nd of crops raise g Purposes— tal amount of p	AEP. (If more space of to be used for parts a constant)	required, attach separate sheet) reloped	and will be for the damere was quite a bit the damere the damere was quite abit the damere was described as the da
(a) Ch (b) Ki wer or Mining (a) To (b) Qu (c) To	aracter of soil aracter of soil aracter of soil aracter of your permanent aracter of your aracter of y	AEP. (If more space of to be used for pilized	required, attach separate shoot)	and will be for the damere was quite a bit the damere was the damere the damere was for t
(a) Ch (b) Ki wer or Mining (a) To (b) Qu (c) To	aracter of soil aracter of soil aracter of soil aracter of your permanent aracter of your aracter of y	AEP. (If more space of to be used for pilized	required, attach separate short) required, attach separate short) required (Road)	and will be for the damere was quite a bit the damere was the damere the damere was for t
(a) Ch (b) Ki ower or Mining 9. (a) To (b) Qu (c) To (d) Th	aracter of soil and of crops raise g Purposes— tal amount of p tantity of water tal fall to be ut	AEP. (If more space) cower to be developed	required, attach separate short) required, attach separate short) required, attach separate short) required feet. (Read)	theoretical horsepowers.
(a) Ch (b) Ki ower or Mining 9. (a) To (b) Qu (c) To (d) Th	aracter of soil aracter of soil aracter of soil aracter of water tal amount of p antity of water tal fall to be ut the nature of the	AEP. (If more space) cower to be deviced to be used for particled works by mean placed in	required, attach separate short) required, attach separate short)	theoretical horsepowers.
(a) Ch (b) Ki ower or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su	aracter of soil and of crops raise g Purposes— tal amount of p tantity of water tal fall to be ut the nature of the ach works to be	AEP. (If more space) (If more space)	required, attach separate short) required, attach separate short) required, attach separate short) required feet. (Escal) 1. (Escal) (Legal subdivision)	theoretical horsepowers.
(a) Ch (b) Ki ower or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su (p	aracter of soil aracte	ed	required, attach separate short) required, attach separate short)	and will be for ared out for the damere was quite a bit sen stored if the damere. theoretical horsepowers. c. ft. developed of Sec.

(i) The nature of the mines to be served

unicipal or Domestic Supply— 10. (a) To supply the city of		1710
County basing a n	resent population of	
(Name of) I an estimated population of		
	r of families to be supplied	
	ons 11, 43, 13, and 14 in all cases)	
11. Estimated cost of proposed works, \$	All put in under Permit 31340	
12. Construction work will begin on or b	efore done	•
13. Construction work will be completed	on or before done	
14. The water will be completely applied	to the proposed use on or before Bevenbe	r 1970
		······································
	X (Signature of applicant)	نسمار
	(Bignature of applicant)	
•		
	ll make this worth while. and will	
nearly 2 af ft. per acre with w	hich to raise crops.	

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TATE OF OREGON, \{\rangle_{ss.}\}		٠.
County of Marion,		
This is to certify that I have examined	the foregoing application, together with th	e accompanyin
aps and data, and return the same forcor	rections	
	· <u> </u>	
In order to retain its priority this appl	ication must be returned to the State Engine	eer, with corre
		., 2000
ons on or before December 10th	, 1997	
		•
WITNESS my hand this 10th day	of October	, 19 69 .
	•	. •



STATE OF OREGON,

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:

		nted is limited to the acre fe 35.95	et of ato	red water only	7	
stream , 01	r its equivalent in	case of rotation wit	h other wo	iter users, from .	Mainline Rese	ryoir No. 2
to be	enlarged under	application No.	R- 46462	2. permit No. F	1-55 3 4	
The	use to which this	water is to be appli	ed is irri	gation and su	oplemental in	rigation
		appropriation shall b				
		encharrent pared . Lion season of e				
	· · · · · · · · · · · · · · · · · · ·	ed to any deficie				**************************************
		land and shall :				• •
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The	priority date of t	reasonable rotation his permit is	October 2	6, 1969		e officerand shall
	•	ith reasonable dilige	*.		•	1972
Con	nplete application	of the water to the 1	proposed u	re shall be made o	n or before Octo	ber 1, 19.73
WI	TNESS my hand t	his 23rd de	ry of	June	, 1970)
			********	Oh L	a full	ATE ENGINEER
Application No. 34710	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 Labor day of Chaber 1969, at 8'60 o'clock A. M.	ant:	Approved: June 23, 1970	Recorded in book No. 34710 Permits on page 34710	Drainage Basin No. 5 page 14E

A STATE OF THE PERSON NAMED IN