*ASSIGNED, Sec. Misc. Rec. Vol. *APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	- D 0 01-			
	I, Ray O. Crook	(Name (of applicant)	······································
of	Mist Route Ver	nonia		1
	· · · · · · · · · · · · · · · · · · ·	•	•	a permit to appropriate the
follor	ving described public water	rs of the State of Oreg	gon, SUBJECT TO EX	ISTING RIGHTS:
	If the applicant is a corpor	ation, give date and p	lace of incorporation	• • • • • • • • • • • • • • • • • • •
	1. The source of the propo	sed appropriation is	Nehalem River	e of stream)
			,	ean
	2. The amount of water wi	hich the applicant inte	ends to apply to benefic	ial use isQ.\$50
cubic	feet per second.	(If water is to be used	from more than one source, give a	iantiv from each)
	o. The use to amon the at	wer to to to approau	(Irrigation, power, mining, ma	nufacturing, domestic supplies, etc.)
	4. The point of diversion	is located ft	andj	t from the
corne	er ofAny point on Neb			
	NE\SW\\ SW\\SW\\ and SE\\SV			
		•		
		·		
		(If preferable, give distance and	bearing to section corner)	
			t be described. Use separate sheet	
	within the(Give			(N. or S.)
R4.	W. M., in the cou			, Magnessan in the Common of t
	5. The(Main	ditch, canal or pipe line)	to be	(Miles or feet)
in ler	ath, terminating in the		of Sec	Tp.
R	, W. M., the pr	oposed location being	shown throughout on	the accompanying map.
	•	DESCRIPTION	OF WORKS	
Dive	rsion Works—			
	and the second of the second o			feet, length at bottom
			A Company of the Comp	•
		And the State of t		(Losse rock, concrete, masonry
rock an	d brush, timber crib, etc., wasteway over			1
	(b) Description of headgat			
	(c) If water is to be pump		•	it cent
7 ¹ 1	HP elec motor (Size and to		(8	ize and type of pump)
	(Size and to	ype of engine or motor to be use	d, total head water is to be lifted, e	rtc.)
. <u></u>	DOI THETELD			

eadgate. At head	Igate: width on	top (at water	line)	feet; width on botto
	eet; depth of wa	ter	feet; grade	feet fall per or
lousand teet		*	adgate: width on top (at wat	
	feet: width on b	ottom	feet; depth of	pater fee
rade				,
			size at intake,	in seign at
			f use in.; di	,
and the second second	1		grade uniform?	and the second of the second o
1,111			s grade unijorni:	Estimatea Capacii
Township	Range	Section Section	Forty-acre Tract	
			NEŽSWŽ	
*		e e e e e e e e e e e e e e e e e e e	NW4SW4	5
		 	SW4SW4	
i	<u> </u>		SE‡SW‡	13 40
parent la designation de la fill the	A grade to the second	t save with a	77	
			· · · · · · · · · · · · · · · · · · ·	
	15.		· · · · · · · · · · · · · · · · · · ·	-
		nved Committee		
		*/ . * . * . *	<u> </u>	
			entre de la companya	,
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Maria de la compania	Zina desira di salah	· · · · · · · · · · · · · · · · · · ·
A Company of		(If more space r	equired, attach separate sheet)	
(a) Charac	ter of soil	illamette		
(b) Kind of	f crops raised	Ladino Co	orn Hay	·
ower or Mining l	Purposes—	*** , ****		
9. (a) Tota	il amount of por	ver to be deve	loped	theoretical horsepow
(b) Qua	ntity of water t	o be used for	power	sec. ft.
(c) Tota	ıl fall to be utili	zed	(Head)	
			s of which the power is to be	developed
er er jir saan ee ee ee			State of State of the State of the State of Stat	
(a) Cual	h anomba to ha loc	artod in	elja outgarnitalism kom as	of Saa
			(Legal Subdivision)	of Bec
,	, R		· ·	
(f) Is w	ater to be retur	ned to any str	ream?(Yes or No)	
		_	nt of return	
	<u>1</u>	, Sec	, Tp(No. N. or S.)	, R, W.)
				•
(h) The	use to which po	ower is to be d	applied is	

unicipal or Domestic Supply—	
10. (a) To supply the city of	
(Name of)	ng a present population of
d an estimated population of	in 19
(b) If for domestic use state n	number of families to be supplied
(Answer	er questions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed work	ks, \$1200_00
	n or before Have commenced
	pleted on or beforeTwo yrs after approvel
	applied to the proposed use on or before3. yrs. after approx
11. The water will be completely up	blace to the bioboses use on or oelole
	(0-3) P-5 0 (0)
	(Sgd) Ray O. Crook. (Signature of applicant)
- ·	
Remarks:	
	· · · · · · · · · · · · · · · · · · ·
	······································
	<u> </u>
County of Marion	en de la composition della com
· ·	
	ned the foregoing application, together with the accompanying
	en antigen de la companya de la com
	application must be returned to the State Engineer, with correc-
ns on or before	

Application	No.	21101
Application	No.	21101

Permit No.16536.....

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

•	Division No District No	
	This instrument was first received in the office of the State Engineer at Salem, Oregon,	•
	on the 22nd day of August	
	194.5 at 4:45o'clock	
	Returned to applicant:	
	Corrected application received:	
	A	
	Approved: December 20, 1945	
	Recorded in book No49 of	
1	Permits on page 16536	
	CHAS. E. STRICKLIN STATE ENGINEER	
	Drainage Basin No 1	
And the second of	Fees Paid\$11.00	
•		
STATE OF OREGON,	PERMIT	
County of Marion,	⟩ss	
This is to certify th SUBJECT TO EXISTING	hat I have examined the foregoing application and do hereby grant to RIGHTS and the following limitations and conditions: anted is limited to the amount of water which can be applied to bene	,
	■5Ω cubic feet per second measured at the point of diversion	-
and the second of the second o		
stream, or its equivalent	in case of rotation with other water users, from Nebalem River	
The use to which th	nis water is to be applied isIrrigation	
If for irrigation, this second or its equive	s appropriation shall be limited tol/80th of one cubi	c foot per
If for irrigation, this second or its equive diversion of not to	s appropriation shall be limited to 1/80th of one cubicalent for each acre irrigated and shall be further limited exceed 2½ acre feet per acre for each acre irrigated dur	c foot per
If for irrigation, this second or its equive diversion of not to	s appropriation shall be limited tol/80th of one cubi	c foot per
If for irrigation, this second or its equive diversion of not to	s appropriation shall be limited to 1/80th of one cubicalent for each acre irrigated and shall be further limited exceed 2½ acre feet per acre for each acre irrigated during feach year,	c foot per ed to a ring the
If for irrigation, this second or its equivalent diversion of not to irrigation season of	s appropriation shall be limited to 1/80th of one cubicalent for each acre irrigated and shall be further limited exceed 2 acre feet per acre for each acre irrigated during feach year,	c foot per ed to a ring the
If for irrigation, this second or its equive diversion of not to irrigation season of	s appropriation shall be limited to 1/80th of one cubicalent for each acre irrigated and shall be further limited exceed 2 acre feet per acre for each acre irrigated during feach year,	c foot per ed to a ring the
If for irrigation, this second or its equive diversion of not to irrigation season of	s appropriation shall be limited to 1/80th of one cubicalent for each acre irrigated and shall be further limited exceed 2 acre feet per acre for each acre irrigated during feach year,	c foot per ed to a ring the
If for irrigation, this second or its equive diversion of not to irrigation season of	s appropriation shall be limited to 1/80th of one cubicalent for each acre irrigated and shall be further limited exceed 2½ acre feet per acre for each acre irrigated during feach year,	c foot per
If for irrigation, this second or its equive diversion of not to irrigation season of and shall be subject to su	s appropriation shall be limited to 1/80th of one cubic alent for each acre irrigated and shall be further limited exceed 2½ acre feet per acre for each acre irrigated during each year,	c foot per ed to a ring the
If for irrigation, this second or its equive diversion of not to irrigation season of and shall be subject to su The priority date of	s appropriation shall be limited to 1/80th of one cubic alent for each acre irrigated and shall be further limited exceed 2½ acre feet per acre for each acre irrigated during feach year, such reasonable rotation system as may be ordered by the proper state of this permit is 1/80th of one cubic proper state of	c foot per ed to a ring the
If for irrigation, this second or its equive diversion of not to irrigation season of and shall be subject to su The priority date of Actual construction	s appropriation shall be limited to 1/80th of one cubicalent for each acre irrigated and shall be further limited exceed $2\frac{1}{2}$ acre feet per acre for each acre irrigated during each year, such reasonable rotation system as may be ordered by the proper state of this permit is August 22, 1945 a work shall begin on or before December 20, 1946	of foot pered to a ring the
If for irrigation, this second or its equivalent diversion of not to irrigation season of and shall be subject to su The priority date of Actual construction thereafter be prosecuted to the second of the second	s appropriation shall be limited to 1/80th of one cubicalent for each acre irrigated and shall be further limited exceed 2½ acre feet per acre for each acre irrigated during feach year, such reasonable rotation system as may be ordered by the proper state of this permit is August 22, 1945 a work shall begin on or before December 20, 1946 with reasonable diligence and be completed on or before	of foot pered to a ring the
If for irrigation, this second or its equive diversion of not to irrigation season of and shall be subject to su The priority date of Actual construction thereafter be prosecuted to October	s appropriation shall be limited to 1/80th of one cubicalent for each acre irrigated and shall be further limited exceed 2½ acre feet per acre for each acre irrigated during each year, such reasonable rotation system as may be ordered by the proper state of this permit is August 22, 1945 a work shall begin on or before December 20, 1946 with reasonable diligence and be completed on or before	of foot per ed to a ring the r
If for irrigation, this second or its equivalent diversion of not to irrigation season of and shall be subject to su The priority date of Actual construction thereafter be prosecuted a October Complete application	s appropriation shall be limited to 1/80th of one cubicalent for each acre irrigated and shall be further limited exceed 2½ acre feet per acre for each acre irrigated during feach year, such reasonable rotation system as may be ordered by the proper state of this permit is 12, 1945. su work shall begin on or before 1946. with reasonable diligence and be completed on or before 1, 1947. on of the water to the proposed use shall be made on or before 1.	of foot per ed to a ring the r
If for irrigation, this second or its equive diversion of not to irrigation season of and shall be subject to su The priority date of Actual construction thereafter be prosecuted a October Complete application october	s appropriation shall be limited to 1/80th of one cubic alent for each acre irrigated and shall be further limited exceed 2½ acre feet per acre for each acre irrigated during feach year, such reasonable rotation system as may be ordered by the proper state of this permit is August 22, 1945 a work shall begin on or before December 20, 1946 with reasonable diligence and be completed on or before 1, 1947 on of the water to the proposed use shall be made on or before 1, 1948	of foot per ed to a ring the r
If for irrigation, this second or its equive diversion of not to irrigation season of and shall be subject to su The priority date of Actual construction thereafter be prosecuted a October Complete application october	s appropriation shall be limited to 1/80th of one cubicalent for each acre irrigated and shall be further limited exceed 2½ acre feet per acre for each acre irrigated during feach year, such reasonable rotation system as may be ordered by the proper state of this permit is 12, 1945. su work shall begin on or before 1946. with reasonable diligence and be completed on or before 1, 1947. on of the water to the proposed use shall be made on or before 1.	of foot per ed to a ring the r