* APPLICATION FOR PERMIT

CERTIFICALI NO. 24274

To Appropriate the Public Waters of the State of Oregon

I. M.E. Hiller (Name of applican	111			
Wanic, Oregon (Mailing address)	,	• • • • • • • • • • • • • • • • • • • •	······································	,
tate of Oregon , do hereby mal	ke application f	or a permi	to appro	op r iate the
ollowing described public waters of the State of Oregon, S	UBJECT TO EX	XISTING F	RIGHTS:	
If the applicant is a corporation, give date and place of	of incorporation	ı		
The source of the proposed appropriation is, a tributary of		kame of stream)		······································
2. The amount of water which the applicant intends to				
ubic feet per second. and additional Primary Flow				
**3. The use to which the water is to be applied is	rrigation, power, mining	g, manufacturing	g, domestic su	ipplies, etc.)
4. The point of diversion is located	and	ft (E. or	from w.)	the
orner of(Section or sul	bdivision)			
Earth Fill forming the reservoir acts as diver	sion works	Delivery	from re	servoir to
land to be impigated to by canal Moment at	noint of del:	iverv ta.	land.(S	teel shaft)
land to be irrigated is by canal, Monument at				_
also Center of Sec, 12,T-5-S,R-11E, W.M. Back	tie center S			_
also Center of Sec, 12,T-5-S,R-11E, W.M. Back	tie center S	ec.12, to	Monume	ent. 2 .Dam. is
also Center of Sec, 12,T-5-S,R-11E, W.M. Back (If preferable, give distance and bearing 1049.0 feet, Bearing N 74°-38°W. Reservoir is lo (If there is more than one point of diversion, each must be des	tie center S g to section corner) cated inS ¹ / ₂ , N scribed. Use separate s	ec, 12, to	Monume , Swa, Se	ent & Dam is
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also Center of Sec, 12,T-5-S,R-11E, W.M. Back (If preferable, give distance and bearin 1049.0 feet, Bearing N 74°-38°W. Reservoir is lo (If there is more than one point of diversion, each must be despected within the (Give smallest legal subdivision) R	tie center S g to section corner) Ccated inS 2 N scribed. Use separate s of Sec. to be of Sec. own throughout	ec.12, to	feet	(N. or S.)
also Center of Sec, 12,T-5-S,R-11E, W.M. Back (If preferable, give distance and bearing 1049.0 feet, Bearing N 74°-38°W. Reservoir is 10 (If there is more than one point of diversion, each must be despected within the (Give smallest legal subdivision) R	tie center S g to section corner) Ccated inS 2 N scribed. Use separate s of Sec. to be of Sec. own throughout	ec.12, to	feet	(N. or S.)
also Center of Sec, 12,T-5-S,R-11E, W.M. Back (If preferable, give distance and bearing 1049.0 feet, Bearing N 74°-38°W. Reservoir is 10 (If there is more than one point of diversion, each must be despected within the (Give smallest legal subdivision) R	tie center S g to section corner) ccated inS scribed. Use separate s of Sec. to be of Sec. own throughout WORKS	ec. 12, to Way and Name of the second secon	feet	(N. or S.) (N. or S.) ing map.
also Center of Sec, 12,T-5-S,R-11E, W.M. Back (If preferable, give distance and bearin 1019.0 feet, Bearing N 71 -38 W. Reservoir is lo (If there is more than one point of diversion, each must be despeing within the (Give smallest legal subdivision) R. , W. M., in the county of (E or W.) 5. The Delivery Canal from Reservoir (Main ditch, canal or pipe line) in length, terminating in the Sit NE1 (Smallest legal subdivision) R. 11-E , W. M., the proposed location being sho (E or W.) DESCRIPTION OF Diversion Works— (Reservoir Storage Dam)	tie center S g to section corner) Cated inS 2 N scribed. Use separate s of Sec. to be of Sec. word throughout WORKS	825 12 t on the ac	feet	(N. or S.) (N. or S.) ing map.
also Center of Sec, 12,T-5-S,R-11E, W.M. Back (If preferable, give distance and bearing 1049.0 feet, Bearing N. 74°-38'W. Reservoir is 10 (If there is more than one point of diversion, each must be desired within the (Give smallest legal subdivision) R	tie center S set to section corner) cated inS scribed. Use separate s of Sec. to be of Sec. own throughout WORKS con top	825 t on the ac	feet. feet. Tp. Tp. company eet, lengt	(N. or S.) (N. or S.) ing map.
also Center of Sec, 12, T-5-S, R-11E, W.M. Back (If preferable, give distance and bearing 1049.0 feet, Bearing N 74°-38°W. Reservoir is 10 (If there is more than one point of diversion, each must be despited within the (Give smallest legal subdivision) R	tie center S g to section corner) ccated inS 2 N scribed. Use separate s to be	825 12 t on the ac	feet	(N. or S.) S-S. (N. or S.) ing map.
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also Center of Sec, 12, T-5-S, R-11E, W.M. Back (If preferable, give distance and bearing 10h9.0 feet, Bearing N 7h-38 W. Reservoir is lo (If there is more than one point of diversion, each must be despited being within the (Give smallest legal subdivision) R	tie center S g to section corner) ccated inS 2 N scribed. Use separate s of Sec. to be of Sec. own throughout WORKS on top	825 12 t on the ac Earth Larth Contradiction of the act Larth	feet	(N. or S.) (N. or S.) (N. or S.) ing map. th at bottom concrete, masonry,

^{*} 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.

Canal System o	=	each point of c	anal where materially cha	inged in size, stat	ing miles fr	om
			line)5•75			
2.0			feet; grade			
thousand feet.	•		adgate: width on top (at u			
•••••	feet; width on bo	ottom	feet; depth o	of water	fe	eet;
grade	feet fall	per one thouse	and feet.			
(c) Leng	th of pipe,	ft.; s	ize at intake,	in; size at		ft.
from intake	in.; s	ize at place of	usein.;	difference in ele	vation betw	een
intake and place	ce of use,	ft. Is	grade uniform?	Esti	mated capac	rity,
*******	sec. ft.					
8. Locat	ion of area to be in	rigated, or pla	ce of use All of NE4,	Sec.12, T-5-S,	R-11-E,	.м.
Township	Range F. or W. of Williametre Meridian	Section	Forty-acre Tract	Total To Be	er Acres Supp'1	Primary
T - 5-S	R-11-E	12	NW ¹ NE ¹	40.0	3.0	37.0
		v e e e y	NE 4 NE 4	40.0	24.7	15.3
		1	SW4 NE4	710°0	7.3	32.7
			SE4 NE4	38.0	6.3	31.7
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and parameters are not never that the second						
pagencia del describir del		(If more space re	equired, attach scparate silvet)			
(a) Cho	aracter of soil	Wamic Sto	my Loam, shallow to me	edium depth.		
(b) Kir	nd of crops raised.	Hay,Gr	ain and Pasture.			
	ing Purposes—					
9. (a)	Total amount of p	ower to be de	veloped	theoret	ical horsepo	wer.
(b)	Quantity of water	to be used for	· power	sec. ft.		
(c)	Total fall to be ut	ilized	(Head) feet.			
(d)	The nature of the	works by mean	s of which the power is to	be developed		••••••
(e)	Such works to be	located in	(Legal Subdivision)	of Sec.		······································
	, R			·		
			tream?(Yes or No)			
			(Yes or No) pint of return			
			, Tp (No. N. o.			
			applied is			
(i)	The nature of the	mines to be se	rved			

10. (a) To supply the city of	
County, having a pr	resent population of
(Name of) and an estimated population of	in 19
(b) If for domestic use state numbe	r of families to be supplied
(Answer questio	ons 11, 12, 13, and 14 in all cases)
11 Estimated cost of proposed works. \$	200.00 (Cost of Canal from Reservoir to Field
	pefore July 1, 1951.
	d on or before Oct. 1, 1951.
	to the proposed use on or before July 1,1952.
14. The water will be completely applied	to the proposed use on or before
	(Sgd) ME Miller (Signature of applicant)
Remarks: Application is hereb	by made for floodwaters for storage (Certificat
Rights) and any excess flow of t	cributary up to maximum legal limits(1 Miners
Per Acre) to suppliment existent	t rights for lands listed, and also to establish
Primary Flow and Certificate Ris	thts for those lands which do not have any wat
	50.00
Rights.	
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P4 ohte	
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Rights.	
Rights	
STATE OF OREGON, County of Marion, Ss.	
STATE OF OREGON, County of Marion, State I have examined	
STATE OF OREGON, County of Marion, This is to certify that I have examined maps and data, and return the same for	the foregoing application, together with the accompanying

Application No	25453 20013
PERM	IT
O APPROPRIATE WATERS OF T OF ORE	HE STATE

Division No. District No.
This instrument was first received in the office of the State Engineer at Salem, Oregon,
on the 22nd day of November,
19 50 , at 1:00 o'clock P. M.
Returned to applicant:
Corrected application received:
Approved:
June 15, 1951
Recorded in book No. 49 of
Permits on page 20013
CHAS. E. STRICKLIN STATE ENGINEER
Drainage Basin No. 5 Page 38 A
Fees Paid \$28.40

	Permits on page 20013
	CHAS. E. STRICKLIN STATE ENGINEER
	Drainage Basin No. 5 Page 38 A
	Fees Paid \$28.40
	PERMIT
STATE OF OREGON,	
County of Marion,	SS.
This is to certify the SUBJECT TO EXISTING	nat I have examined the foregoing application and do hereby grant the same. RIGHTS and the following limitations and conditions:
	anted is limited to the amount of water which can be applied to beneficial use
and shall not exceed 3	3.95 cubic feet per second measured at the point of diversion from the
stream, or its equivalent i	n case of rotation with other water users, from unnamed branch and reservois
	der Application No. R-25452, Permit No. R-1104.
	is water is to be applied isirrigation and supplemental irrigation of
	res.
If for irrigation, this	s appropriation shall be limited to
• • •	lent for each acre irrigated from direct flow and shall be further
limited to a diversi	on of not to exceed 3 acre feet per acre for each acre irrigated
	n season of each year from direct flow and storage from reservoir
	der Permit No.R-1104; provided further that the amount of water
allowed herein, toge	ther with the amount secured under any other right existing for
	not exceed the limitation allowed herein,
	ch reasonable rotation system as may be ordered by the proper state officer.
	of this permit is November 22, 1950
Actual construction	n work shall begin on or before June 15, 1952 and shall
thereafter be prosecuted	with reasonable diligence and be completed on or before
October 1, 1953	······································
Complete applicati	on of the water to the proposed use shall be made on or before
October 1, 1954	
	d this 15th day of June , 19.51.
	CHAS. E. STRICKLIN
	STATE ENGINEER