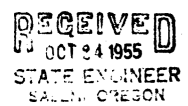
Permit No



* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Oragon State Highway Commission	
of Salem	
State ofCregon do hereby make application for a permit to appropriate	٠.
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS	٠
If the applicant is a corporation, give date and place of incorporation	
1. The source of the proposed appropriation is 3. unmane i spritted (Name of street)	
a tributary of linand donate Mayon	
2. The amount of water which the applicant intends to apply to beneficial use is	
cubic feet per second: 8. G.P.M. from easy, source	
**3. The use to which the water is to be applied is Fublic fack introcess the first of the section of the secti	
are	
4. The point of diversion is located ft. and ft. from the	
corner of Lection 20, Ta 3 Ja, La 36 La Na Na (Section or subdivision)	
Faint #1 2. 75° 15' No. 1780' from Mi Car. 200, 20 15 May 140 1313 13.	
loint 12 4. 2. 15' 4.1265' from 11 Cor. dec. 20 in 14, 17, 14; 341 47.	
Foint 13 J. 11° 30° 4 . 545° from NA Con. Sep. 20 2n No. 103 day 11.	
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary	
being within the light of the light (Give smallest legal subdivision) of Sec. 2. To	
R. W. M., in the county of United	
5. The Miles or feet	
in length, terminating in the Sec. Tp.	
R. W. M., the proposed location being shown throughout on the groups	,
E or w	
DESCRIPTION OF WORKS	
Diversion Works =	
6. (a) Height of dam feet, length on top feet, length at hot	tom
feet; material to be used and character of construction	 Mility
(h) Description of headgate (Trube: constitute the number and site of oper man)	
(Truber courrete etc. number and size of openings)	
(c) If water we to be pumped give general description (Sie and type of Juny	
(Size and type of engine or motor to be used total head water is to be lifted, 4 is	
total new water is to be lifted, 4 to	

^{*}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 min equalities must be made to the Hydroelectric Communition. Either of the above forms may be secured, without cost, together with assistances to addressing the State Engineer.

Canal System of	_						
	ive dimensions at						
headgate. At h	eadgate: width or	top (at water	line)			Set, Cath	روا والعادية يعلن
thousand feet.	feet; depth of 1	oater	****************	. feet; grade	******	feer	fall per exe
(b) At	than an is the deep of the thing of the same way the orthogogodologic	miles from h	eadgate: u	v id th on top	(at water lin	ne)	
••••••••••••••••••••••••••••••	feet; width on	bottom	***********	. seet; d	epth of wat	er	wet.
grade	jeet fa	ll per one thou	isand feet.				
(c) Leng	th of pipe,350	O ft.;	; size at in	take,	in.	size at	•
from intake	in.	; size at place	of use	· · · · · · · · · · · · · · · · · · ·	. in ; differe	ence in eleveti	om horri com
intake and plac	e of use,	ft. 1	ls grade u	niform?		Estimate	ed capacity
*****	sec. ft.						
8. Locat	ion of area to be	irrigated, or p	lace of us	٤	matma nnian arres	TTTTTT TO TO THE STATE OF THE ST	
Township	Range	Section		Torty wore Tract			ere.
3 3.		· · · · · · · · · · · · · · · · · · ·		•		•	
* * * * * * * * * * * * * * * * * * *		••••	11			••	
• • • • • • • • • • • • • • • • • • • •							
		i 	` `:				
	•		;		• • •		
			· }				
• • • • • • • • •	i	• •	:		•		
	i L		1		·		
			! }	•			
	•	≀‼ើកាមាក់ ធ្	reguland atta	ch separate sheet:			
	racter of soil						
	l of crops raised						
Payer or Minir 9 Gas T	nd Purposes — lotal amount of p	over to be der	cloped			theoretical i	i de espera
	Junitity of water		-		. see.		0.8500
	Total full to be uti	•	•		feet.	14.	
	To value of the					sland	
· · · / -		www.no.og.meu		Terre poacer	is to be acc	eropea	
100 8	uch scorks to be I	ocated in	•			of Sec.	• • •
T:				Legal Subd vision		. Ο) Δευ.	
%	r water to be ret	E erw					
, T 1 '							

the The use to which power is to be applied is

(i) The nature of the mines to be served

Remarks: The water system herein described was constructed and final selections abandoned the railroad operation and have agreed in writing to quit clicks and interests in connection with this water system, to the state from the system of the state of	10. (a) To supply	v the etim of	
(b) If for domestic use sizes number of families to be supplied 11. Estimated cost of proposed works, \$ 12. Construction work will begin on or before 13. Construction work will be completely applied to the proposed use on or before 14. The water will be completely applied to the proposed use on or before 15. Emily lumber Company for logging railroad purposes, many years ago. The cow abandoned the railroad operation and have agreed in spiting to quit rights and interests in connection with this sater system, to use alarmous rights and interests in connection with this sater system, to use alarmous rights and interests in connection with this sater system. The second of the railroad operation and have agreed in spiting to quit from the proposed use of th			
(b) If for domestic use state number of families to be supplied (b) If for domestic uses state number of families to be supplied (c)			
11. Estimated cost of proposed works, \$ 12. Construction work will begin on or before 13. Construction work will be completed on or before 14. The water will be completely applied to the proposed use on or before 15. M. Bailly Lumber. Company for logging railroad purposes, many years also and abandoned the railroad operation and have agreed in criting to quit the rights and interests in connection with this sater system, to we that the construction was completed on the proposed use on or before STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and date, and return the same for \$\frac{3}{2} \text{Tabure}\$ In order to retain its priority, this application must be returned to the State Engineer, with corrections on before January 2th 1986.		4	
11. Estimated cost of proposed works, \$ 12. Construction work will begin on or before 13. Construction work will be completely applied to the proposed use on or before 14. The water will be completely applied to the proposed use on or before 15. Emily lumber Company for logging railroad purposes, many years ago. This was abandoned the railroad operation and have agreed in writing to quit the rights and interests in connection with this valer restance. 16. Let be a supplementation and have agreed in writing to quit the rights and interests in connection with this valer restance. 17. Let be a supplementation and have agreed in writing to quit the rights and interests in connection with this valer restance. 18. Let be a supplementation and have agreed in writing to quit the rights and interests in connection was a resultance. 18. Let be a supplementation and have agreed in writing to quit the supplementation. 19. Let be a supplementation and have agreed in writing to quit the supplementation. 19. Let be a supplementation and have agreed in writing to quit the supplementation. 19. Let be a supplementation and have agreed in writing to quit the supplementation. 19. Let be a supplementation and have agreed in writing to quit the supplementation and have agreed in writing to quit the supplementation. 19. Let be a supplementation and have agreed in writing to quit the supplementation and have agreed in writing to quit the supplementation. 19. Let be a supplementation and have agreed in writing to quit the supplementation and have agreed in writing to quit the supplementation and have agreed in writing to any years ago. 19. Let be a supplementation and have agreed in writing to a supplementation and have agreed in writing to any years ago. 19. Let be a supplementation and have agreed in writing to any years ago. 19. Let be a supplementation and have agreed in writing to any years ago. 19. Let be a supplementation and have agreed in writing to any years ago. 19. Let be a supplementation and have agreed			
12. Construction work will be completely applied to the proposed use on or before 14. The water will be completely applied to the proposed use on or before 15. The water will be completely applied to the proposed use on or before 16. The water gystem herein described has constructed and finalized on a standard of the railroad operation and have agreed in spiting to quit the rights and interests in connection with this sater system. To the this finalized of the proposed that the construction has completed as constructed and interests in connection with this sater system. To the this finalized of the proposed that the construction has completely as co	11. Estimated cos		
13. Construction work will be completed on or before 14. The water will be completely applied to the proposed use on or before 15. Remarks: The water system herein described was constructed and financial of the Remarks: The water system herein described was constructed and financial of the Remarks: The water system herein described was constructed and financial of the Remarks: The water system of the state of the st			
Remarks: The sater system herein described was constructed and financial most abandoned the railroad operation and have agreed in writing to quit rights and interests in connection with this sater system, to the tailroad operation. It is presumed that the construction with this sater system, to the tail road year 1920. No roots or dates are available. STATE OF OREGON. County of Marion. This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for signature. In order to retain its priority, this application must be returned to the State Engineer, with corrections on a before	13. Construction	work will be completed on se be	Anna
Remarks: The water system herein described was constructed and final still in the state company for logging railroat purposes, many years ago. This is to contain that the construction and have agreed in writing to quite rights and interests in connection with this water system, to the the third construction as completed on the transfer of the contained by the c			
Remarks: The water system herein described was constructed and final side. Mt. Emily lumber Company for logging railroad purposes, many years ago. They now abandoned the railroad operation and have agreed in writing to quit click that and interests in connection with this water system, to the state of		a oc completely applied to the pr	oposed use on or before
Mt. Emily Lumber Company for logging railroad purposes, many years also. This new abandoned the railroad operation and have agreed in writing to quit all rights and interests in connection with this water system, to the state of the state			(Signature of applicant)
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for signature In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before January 2th WINDESS much and attain and have agained in ariting to quit all and are turn the same for signature WINDESS much and the priority that I have examined the foregoing application of the State Engineer, with corrections on or before January 2th WINDESS much and the same for 1986	Remarks:The	e water system herein desc	ribed was constructed as a single
now abandoned the railroad operation and have agreed in writing to quit sharing the spatial interests in connection with this water system, to the table of the construction was completed on the table of the construction was completed on the construction. The construction was completed on the construction was completed on the construction was completed on the complete of the construction was completed on the complete of the construction was completed on the construction was completed on the construction of the construction was completed on the construction of t			
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before January 9th WINNESS mukes that the construction was complete, to the State Engineer, with corrections on or before January 9th WINNESS mukes that the construction was completed to the State Engineer, with corrections on or before January 9th			
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before January 9th WINNESS my hore this.			
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for si mature In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before January 9th 1956.			
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for si mature In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before January 9th WINDESS much and this part of the State Engineer, with corrections on or before WINDESS much and this part of the State Engineer, with corrections on or before January 9th MINDESS much and this part of the State Engineer, with corrections on or before WINDESS much and this part of the State Engineer, with corrections on or before			
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for 51 mature In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before January 9th 1986			
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for simature In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before January 9th 1986.			
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for simature In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before January 2th 1986	e e e e e e e e e e e e e e e e e e e		
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for signature In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before January 2th 1986	•••		
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for simature In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before January 2th 1986	e de la companya de		
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for si mature In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before January 9th 1986			
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for si mature In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before January 9th 1986	er e e e e e e e e e e e e e e e e e e		
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for si mature In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before January 9th 1986	en e		
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for si mature In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before January 9th 1986	· · · · · · · · · · · · · · · · · · ·		
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for si mature In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before January 9th 1986	**************************************		
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for si mature In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before January 9th 1986			· · · · · · · · · · · · · · · · · · ·
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for si mature In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before January 9th 1986			en e
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for si mature In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before January 9th 1986			and the second of the second o
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for si mature In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before January 9th 1986	STATE OF OREGON.)	en e
In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before WITNESS my hand this series of the state and the state are series of	·	ss	
In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before WITNESS my hand this series of the state and the state are series of the state are series of the state and the state are series of the state	This is to certify t	that I have examined the forego	ing application together with a
In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	maps and data, and retur	n the same for si mature	ing application, together with the accompanying
WITNESS may hand this sale.			•
WITNESS may hand this DAY			
Wilkess my hand this day of Hovember 196			

PERMIT

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:

The	right herein gro	mted is 24 g XXXXX	limited to the allons per i	e amou minute t per s	int of w	ater whic	h can be at the poi	applied to	benefi	cial use
	its equivalent i						-	-	•	
	gallons per r									Tree 1
_	_									
The	use to which th	is wate	r is to be appl	ied is	1721	Dire par	k burbos	963		
			••••••					···		
				······································			•••••			
If fo	or irrigation, this	аррто	priation shall l	be lim	ited to			. of one	e cubic	foot per
second				. .						
			•••••••							
	·				•					
								-		
						,	• • •			
and shall	be subject to su	ch reas	onable rotation	n syste	ın as ma	y be or de :	red by the	proper sta	te offic	er.
$Th\epsilon$	priority date o	f this p	ermit is		ctober	24, 195	55			
	tual construction							1957	(and shali
	r be prosecuted								oar 1,	1757
			<u> </u>			•				
Co	inplete applicati	on of t	he water to th	ie proj	osed use	shall be	made on o	r before 🦠	alober	+ 4
				• • • •				,		
WI	TNESS my han	d this	15th	day o	f Tet	ruary .		1956 194		
	g			3 -	, .		Lurs	1		
Permits	for power developme	nt are su	ibject to the payme	nt of an	nual fees a	s provided in	sections 1 a	nd 2 butter	STATE ET	SÉIVEFR 5 Lung 1989
• • • • • • • • • • • • • • • • • • • •						•			***	
(he n,			<u>:</u>	. ,	fo		O.
	ည		in t Orego			•	· :		V STATE ENGINEER	9,
27	UBL		ived em, C	M.		: :	:		D. L.	o.
303.	ERMIT STATE THE PUBLO OF THE STATE OREGON	District No.	rece Salu			rei	<u> </u>		V STATI	Page
2 6	RMIT LATE TH OF THE	istri	first ser al RK	A		eive	Ashmann 35		STAMES.	
۲o.	PERMI APPROPRIATE ' WATERS OF TH	Q	was igine of .C	o'clock A	::	n rec		No.		0
ion I	PE PRI RS C OF (ent te Er day	0,0	lica	atio		book	44	No.
licat nit N	PRC		sta Sta	00.	app	pplic		in I pag	57/21	Lstn 10.0
Application No.		Division No.	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 24 the day of October.	194.55, at B :00	Returned to applicant:	Corrected application received	: : : : : : : : : : : : : : : : : : :	Recorded in book No.	₽ŧ	Drainage Basin No.
. ,	TO	isio	This ice o	55	turn	rrect	Approved:	Recommits	:	ninag s Pa
		Di.	ffo &	194	Rei	S	Ap	Per		Dri