## APPLICATION FOR PERMIT

## To Appropriate the Public Waters of the State of Oregon

1, Quell J.	Jones of protection	
of Blame		
State of Organ	, do hereby make application f	Or a permit to appropriate the
following described public waters of the		
	give date and place of incorporation	
is the applicant is a corporation,	give date and place of incorporation	Commence of the control of the contr
	propriation is Big Na	estucea me of streem)
	ne applicant intends to apply to benefi	1416 G Min
cubic feet per second. 32	F = S = S = S = S = S = S = S = S = S =	cial use is $1777777777777777777777777777777777777$
	If water is to be used from more than one source sim	quantity from each)
**3. The use to which the water is	to be applied is dirigation, poor, mining	manufacturing, domestic supplies, etc.
4. The point of diversion is local	ted ft and	ft from the
4. The point of diversion is local corner of 1, 2, 35, 34.	South 225 5 1367.97	Conwy
then S. 46° 58'N	702 FT to me tw	rele 10
South 28 feet to	2 mtd lievers in	ST J. S. Juna
	n -	
(If prefer	able, give distance and bearing to section corner)	•
(If there is more than one point)	of diversion, each must be described. Use separate shi	ect if necessary:
being within the SE of No.	of Sec. 2	Tp It
R. $(E \text{ or } W)$ . W. M. in the county of	Tillamooh	(No. 1 to 1)
5. The 4 18 Main ditch, ca	mal or pipe line) to be	Miles or feet
in length, terminating in the	inhert legal subdivision) of Sec.	Tp
R. W. M., the propose	d location being shown throughout or	
	DESCRIPTION OF WORKS	
	DESCRIPTION OF WORKS	
Diversion Works (		
C. (a) Height of dam	feet, length on top	feet bright at pattom
feet; material to be use	ed and character of construction	
		sout of it olike to industry and in my
come some training of padeas and areas the Incornition of headgate	d detu	
,	Simber occepte, etc., number an	d size of open in 2.
	F 1+1-	
The state of the s	f general description $f$ $f$	e and type of sums
The second secon	The state of the s	in Property
Control of the state of the sta	S. Diday M. M. J. 18	I made
1 1 1 10 meres to 10 promped give	19 19 12 Z SA	A marine
See Free Community of the Community of the Section of the Community of	Mile City Age Works are proteinedは最多ででしまってい。 for this americal city of a feet colors with the colored color in the growth of the colored co	The state of the s

	•			feet; width on botton
feet; depth of water			feet; grade	feet fall per on
(b) At		miles from h	eadgate: width on top (at wa	ter line)
•				water feet
	feet fall			,
	•			in.; size at fi
			•	
				difference in elevation betwee
•		jt. 1	s grade unijorm?	Estimated capacity
	•			
8. Locatio	on of area to be in	rigated, or p	lace of use	
14 SMILLANE	Willemotte Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
45.	8 W.		S.W. Y NW.	5:
45.	8 W.		N.E. 4NE	5
45	8 W.	2	SEGNE	20
				•
and the second s			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
i minimi di manamatan mangan ngan ita ar ga ang ar				
	-			
to the contract of the contrac				
e e a chairmeach a chairmeach agus aige aige an		•		
v v. managarinas a a a a a a a a a a a a a a a a a a		(If more space	required, attach separate sheet)	
(a) Char	acter of soil R	<i>A</i>	1	Bock loan - Ch
(h) Kind	of crops raised	Dast	Ture and.	was own
, ,				
Power or Minin 9. (a) To	g Furposes— otal amount of po	wer to be dev	veloped	theoretical horsepowe
	uantity of water t		•	sec. ft.
	otal fall to be util	-	feet.	
	-		(Heid)	a danulanad
(4) 17	ie nature of the a	orks by mear	n <b>s of which the</b> power is to b	e deremped
( ) (				
(e) Si	ich wo <mark>rks to</mark> b <b>e</b> lo		(Legal suBd'vision)	of Sec.
<sup>*</sup> p. (No. N. or s	, R s.) (No. 18	, W. I . or w.)	M.	
(f) Is	water to be retur	rned to any st	tream?(Yes or No)	
(g) If	so, name stream	and locate p	oint of return	
		Sec.	, $Tp$ .	$R = \frac{1}{N_{\rm c} \cdot \mathbf{E} \cdot \mathbf{r} \cdot \mathbf{w}_{\rm c}}$ , $W.1$

(i) The nature of the mines to be served

18. (a) To remarks the late of	· "	ø	· ·
Country	wing a present namedation	• • • • • • • • • • • • • • • • • • •	
and an estimated population of			
(b) If for domestic use stat	e number of families to	be supplied	
<del></del>	and quality 2, 2, 2, 2, and 21 is a	( cases)	
11. Estimated cost of proposed to	orks \$ 1500.		
12. Construction work will begin		1, 1952	
13. Construction work will be co	ompleted on or before	July 1,1952	_
14. The water will be completely	y applied to the proposed	use on or beforeA	ng.1, 1952
·····	*		0
	Ru	sell S. G	ones
		(Memature of amplica	ant)
	•	·····	· · · · · · · · · · · · · · · · · · ·
Remarks:			
	<u></u>		
	····		
	······································		
······································	······································		
	•••••••••••••••••••••••••••••••••••••••		*
		······································	
• · · · · · · · · · · · · · · · · · · ·			
		······································	to the contract of the contract of
en e		······································	to the second of the second of
en e	e en	to the second second	
		en en en en en	•
	the second second		
•	the second second second		
	,		
			-
STATE OF OREGON.			
County of Marion, SS.			
This is to certify that I have ex-	amined the foregoing an	olication, together wit	h the groomnaning
raps and data and return the same for	T	······································	с не вссетрапутд
In order to retain its priority, t			ngineer, with correc-
tions on or listore	. 19		Section of the control of the contro
WITNESS my Land this	day of	19	

19 .

STATE OF OREGON, County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is	SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:  The right herein-granted is limited to the amount of water which can be applied to beneficial use												
The use to whichethis water is to be applied is irrigation.  The use to whichethis water is to be applied is irrigation.  If for irrigation, this appropriation shall be limited to 1/80 ef one cubic foot per second or its equivalent for each sare irrigated and shall be further limited to a diversion of not to exceed 2% acre feet per acre for each sare irrigated during the irrigation season of each year, and shall be still further limited to a diversion of not to exceed 0.32 c.f.s.,  and shall be subject to such reasonable rotation system as may be ordered by the proper state efficer.  The priority date of this permit is April 1. 1952  Actual construction work shall begin on or before August 22, 1953 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1951  Complete application of the water to the proposed use shall be made on or before October 1, 1955  WITNESS my hand this 29th day of August  Perms to power development are subject to be asymment of amount free as proceed in actions 1 and 1 course in our law of the proposed are subject to be asymment of amount free as proceed in actions 1 and 1 course in our law of the proposed are subject to be asymment of amount free as proceed in actions 1 and 1 course in our law of the proposed are subject to be asymment of amount free as proceed in actions 1 and 1 course in our law of the proposed are subject to be asymment of amount free as proceed in actions 1 and 1 course in our law of the proposed are subject to be asymment of amount free as proceed in actions 1 and 1 course in our law of the proposed are subject to be asymment of amount free as proceed in actions 1 and 1 course in our law of the proposed are subject to be asymment of amount free as proceed in actions 1 and 1 course in our law of the proposed are subject to be asymment of a course in our law of the proposed are subject to be asymment of a course in our law of the proposed are subject to be asymment of a course in our law of the proposed are subject to be		•	•										
The use to which this water is to be applied is irrigation  If for irrigation, this appropriation shall be limited to 1/80 of one cubic foot per second or its equivalent for each acre furrigated and shall be further limited to a diversion of not to exceed 22 acre feet per acre for such acre irrigated during the irrigation season of each year, and shall be still further limited to a diversion of not to exceed 9.32 c.f.s.,  and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is April 1, 1952  Actual construction work shall begin on or before October 1, 1954  Complete application of the water to the proposed use shall be made on or before October 1, 1955  WITNESS may hand this 29th day of August  The point for pour devicement are subject to the proposed use shall be made on or before October 1, 1955  WITNESS may hand this 29th day of August  The pour devicement are subject to the proposed use shall be made on or before October 1, 1955  WITNESS may hand this 29th day of August  The pour devicement are subject to the proposed use shall be made on or before October 1, 1955  WITNESS may hand this 29th day of August  The pour devicement are subject to the proposed use shall be made on or before October 1, 1955													tree
If for irrigation, this appropriation shall be limited to 1/80 of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 2½ acre feet per acre for such acre irrigated during the irrigation season of each year, and shall be still further limited to a diversion of not to exceed 0.32 c.f.s.,  and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is April 1, 1952  Actual construction work shall begin on or before August 29, 1953 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1954  Complete application of the water to the proposed use shall be made on or before October 1, 1955  WITNESS my hand this 29th day of August 25 and 1952  WITNESS my hand this 29th day of August 25 and 1952  WITNESS my hand this 29th day of August 25 and 1952  August 25 and 25 a	ereum, o	e equivalent	m cuse of i	oution u	nii oin	er wate	r users	, угот	DT.	. MBBLUC	Ca. RI	AGE	
ACTION OF DOCUMENT 1, 1955  WITNESS my hand this  29th. day of August  Complete application of the water to the proposed use shall be made on or before October 1, 1955  WITNESS my hand this  29th. day of August  Complete application of the water to the proposed use shall be made on or before October 1, 1955  WITNESS my hand this  29th. day of August  Complete application of the water to the proposed use shall be made on or before October 1, 1955  WITNESS my hand this  29th. day of August  Complete application of the water to the proposed use shall be made on or before October 1, 1955  WITNESS my hand this  29th. day of August  Complete application of the water to the proposed use shall be made on or before October 1, 1955  WITNESS my hand this  29th. day of August  Complete application of the water to the proposed use shall be made on or before October 1, 1955  WITNESS my hand this  29th. day of August  Complete application of the water to be separated as a model of a second day of August  Complete application of the water to be separated as a model of a second day of August  Complete application of the water to be separated as a model of a second day of August  Complete application of the water to be separated as a model of a second day of August  Complete application of the water to be separated as a model of a second day of August  Complete application of the water to be separated as a model of a second day of August  Complete application of the water to be separated as a model of a second day of August  Complete application of the water to be separated as a model of a second day of August  Complete application of the water to be separated as a model of a second day of August  Complete application of the water to be separated as a model of a second day of August  Complete application of the water to be separated as a model of a second day of August  Complete application of the water to be separated as a model of a second day of August  Complete application of the water to be separated as a model of a second	Th	e use to whicheth	is water is	to be app	plied is		rrigat	ion					٠
ACTION OF DOCUMENT 1, 1955  WITNESS my hand this  29th. day of August  Complete application of the water to the proposed use shall be made on or before October 1, 1955  WITNESS my hand this  29th. day of August  Complete application of the water to the proposed use shall be made on or before October 1, 1955  WITNESS my hand this  29th. day of August  Complete application of the water to the proposed use shall be made on or before October 1, 1955  WITNESS my hand this  29th. day of August  Complete application of the water to the proposed use shall be made on or before October 1, 1955  WITNESS my hand this  29th. day of August  Complete application of the water to the proposed use shall be made on or before October 1, 1955  WITNESS my hand this  29th. day of August  Complete application of the water to the proposed use shall be made on or before October 1, 1955  WITNESS my hand this  29th. day of August  Complete application of the water to be separated as a model of a second day of August  Complete application of the water to be separated as a model of a second day of August  Complete application of the water to be separated as a model of a second day of August  Complete application of the water to be separated as a model of a second day of August  Complete application of the water to be separated as a model of a second day of August  Complete application of the water to be separated as a model of a second day of August  Complete application of the water to be separated as a model of a second day of August  Complete application of the water to be separated as a model of a second day of August  Complete application of the water to be separated as a model of a second day of August  Complete application of the water to be separated as a model of a second day of August  Complete application of the water to be separated as a model of a second day of August  Complete application of the water to be separated as a model of a second day of August  Complete application of the water to be separated as a model of a second				······································		•		······					
ACTION OF DOCUMENT 1, 1955  WITNESS my hand this  29th. day of August  Complete application of the water to the proposed use shall be made on or before October 1, 1955  WITNESS my hand this  29th. day of August  Complete application of the water to the proposed use shall be made on or before October 1, 1955  WITNESS my hand this  29th. day of August  Complete application of the water to the proposed use shall be made on or before October 1, 1955  WITNESS my hand this  29th. day of August  Complete application of the water to the proposed use shall be made on or before October 1, 1955  WITNESS my hand this  29th. day of August  Complete application of the water to the proposed use shall be made on or before October 1, 1955  WITNESS my hand this  29th. day of August  Complete application of the water to the proposed use shall be made on or before October 1, 1955  WITNESS my hand this  29th. day of August  Complete application of the water to be separated as a model of a second day of August  Complete application of the water to be separated as a model of a second day of August  Complete application of the water to be separated as a model of a second day of August  Complete application of the water to be separated as a model of a second day of August  Complete application of the water to be separated as a model of a second day of August  Complete application of the water to be separated as a model of a second day of August  Complete application of the water to be separated as a model of a second day of August  Complete application of the water to be separated as a model of a second day of August  Complete application of the water to be separated as a model of a second day of August  Complete application of the water to be separated as a model of a second day of August  Complete application of the water to be separated as a model of a second day of August  Complete application of the water to be separated as a model of a second day of August  Complete application of the water to be separated as a model of a second	If :	for irrigation, thi	approprie	ition shal	l be lim	ited to	1/80			ef o	me cut	nic foot	ner
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is April 1, 1952  Actual construction work shall begin on or before August 22, 1953  and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1951  Complete application of the water to the proposed use shall be made on or before October 1, 1955  WITNESS my hand this 29th day of August 29 and a complete application of the water to the proposed use shall be made on or before October 1, 1955  Actual Complete application of the water to the proposed use shall be made on or before October 1, 1955  WITNESS my hand this 29th day of August 29 and a complete in the parameter of account is not a manual free as provided in sections a section is not a manual free as provided in sections is not a manual free as provided in the section is not a manual free as a first provided in sections is not a manual free as a first provided in		•											•
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is April 1, 1952.  Actual construction work shall begin on or before August 20, 1953 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1951.  Complete application of the water to the proposed use shall be made on or before October 1, 1955  WITNESS my hand this 29th day of August 20 Might appear to the proposed use shall be made on or before October 1, 1955  WITNESS my hand this 29th day of August 20 Might appear to the payment of samual tree as provided in sections 1 and 1 creater it come has six and the state proposed to the payment of samual tree as provided in sections 1 and 1 creater it come has six and the state proposed to the payment of samual tree as provided in sections 1 and 1 creater it come has six and the state proposed to the payment of samual tree as provided in sections 1 and 1 creater it come has six and the state proposed to the payment of samual tree as provided in sections 1 and 1 creater it come has six and the state proposed to the payment of samual tree as provided in sections 1 and 1 creater it come has six and the state proposed to the payment of samual tree as provided in sections 1 and 1 creater it come has six and the samual tree as provided in sections 1 and 1 creater it come has six and the samual tree as provided in sections 1 and 1 creater it come has six and the samual tree as provided in sections 1 and 1 creater it come has six and the samual tree as provided in sections 1 and 1 creater it come has six and the samual tree as provided in sections 1 and 1 creater it come has six and the samual tree as provided in sections 1 and 1 creater it come has six and 1 creater it come has six and 1 creater it come and 1 creater it come has six and 1 creater it come and 1 cre		•											
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is APT11 1, 1952  Actual construction work shall begin on or before August 22, 1953 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1954  Complete application of the water to the proposed use shall be made on or before October 1, 1955  WITNESS my hand this 29th day of August  WITNESS my hand this 29th day of August  Framus for power development are subject to the payment of assual tree as provided in sections 1 and 1, complete it. Committee of the power development are subject to the payment of assual tree as provided in sections 1 and 1, complete it. Committee of the power development are subject to the payment of assual tree as provided in sections 1 and 1, complete it. Committee of the power development are subject to the payment of assual tree as provided in sections 1 and 1, complete it. Committee of the power development are subject to the payment of assual tree as provided in sections 1 and 1, complete it. Committee of the power development are subject to the payment of assual tree as provided in sections 1 and 1, complete it. Committee of the power development are subject to the payment of assual tree as provided in sections 1 and 1, complete it. Committee of the power development are subject to the payment of the power development are subject to the payment of the power development are subject to the provided in sections 1 and 1, complete it. Committee of the power development are subject to the payment of the power development are subject to the provided in the payment of the												• • • • •	_
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is April 1, 1952  Actual construction work shall begin on or before  October 1, 195h  Complete application of the water to the proposed use shall be made on or before October 1, 1955  WITNESS my hand this 29th day of August  Permits for power development are subject to the payment of annual tree at provided in sections 1 and 1 country it cores have the proposed on sections 1 and 2 country it cores have the proposed on sections 2 and 3 country it cores have the proposed on sections 2 and 3 country it cores have the proposed on sections 3 and 4 country it cores have the proposed on sections 3 and 4 country it cores have the proposed on sections 3 and 4 country it cores have the proposed on sections 3 and 4 country it cores have the proposed on sections 3 and 4 country it cores have the proposed on sections 3 and 4 country it cores have the proposed on sections 3 and 4 country it cores have the proposed on sections 3 and 4 country it cores have the proposed on sections 3 and 4 country it cores have the proposed on sections 3 and 4 country it cores have the proposed on sections 3 and 4 country it cores have the proposed on sections 3 and 4 country it cores have the proposed on sections 3 and 4 country it cores have the proposed on sections 4 and 5 country it cores have the proposed on sections 4 and 5 country it cores have the proposed on sections 4 and 5 country it cores have the proposed on sections 4 and 5 country it cores have the proposed on sections 4 and 5 country it cores have the proposed on sections 4 and 5 country it cores have the proposed on sections 4 and 5 country it cores have the proposed on sections 4 and 5 country it cores have the proposed on sections 4 and 5 country it cores have the proposed on sections 4 and 5 country it cores have the proposed on sections 4 and 5 country it cores have the proposed on sections 4 and 5 country it cores have the proposed on se			***************************************	****		•••••	· • • • • • • • • • • • • • • • • • • •	***********	•••		*** **** *		
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is APTII 1, 1952  Actual construction work shall begin on or before August 20, 1953 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1954  Complete application of the water to the proposed use shall be made on or before October 1, 1955  WITNESS my hand this 29th day of August  Permits to power development are subject to the payment of annual frees as growlded in sections 1 and 1, chapter 11, Corpor Laws 1812  Permits to power development are subject to the payment of annual frees as growlded in sections 1 and 1, chapter 11, Corpor Laws 1812  Permits to power development are subject to the payment of annual frees as growlded in sections 1 and 1, chapter 11, Corpor Laws 1812  Permits to power development are subject to the payment of annual frees as growlded in sections 1 and 1, chapter 11, Corpor Laws 1812  Permits to power development are subject to the payment of annual frees as growlded in sections 1 and 1, chapter 11, Corpor Laws 1812  Permits to power development are subject to the payment of annual frees as growlded in sections 1 and 1, chapter 11, Corpor Laws 1812  Permits to power development are subject to the payment of annual frees as growlded in sections 1 and 1, chapter 11, Corpor Laws 1812  Permits to power development are subject to the payment of annual frees as growlded in sections 1 and 1, chapter 11, Corpor Laws 1812  Permits to power development are subject to the payment of annual frees as growlded in sections 1 and 1, chapter 11, Corpor Laws 1812  Permits to power development are subject to the payment of annual free as growlded in sections 1 and 1, chapter 11, Corpor Laws 1812  Permits to power development are subject to the payment of annual free as growlded in sections 1 and 1, chapter 11, Corpor Laws 1812  Permits to power development are subject to the payment of annual free as growlded in sections				••••						-	•		
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is APTII 1, 1952  Actual construction work shall begin on or before August 20, 1953  and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1951  Complete application of the water to the proposed use shall be made on or before October 1, 1955  WITNESS my hand this 29th day of August  Permits to power development are subject to the payment of samual free as provided in sections 1 and 1 complete 12 Corps Laws 1321.													
The priority date of this permit is April 1, 1952  Actual construction work shall begin on or before August 20, 1953  Actual construction work shall begin on or before August 20, 1953  and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1954  Complete application of the water to the proposed use shall be made on or before October 1, 1955  WITNESS my hand this 29th day of August August 20, 1953  WITNESS my hand this 29th day of August Augu													
Actual construction work shall begin on or before August 23, 1953 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1954  Complete application of the water to the proposed use shall be made on or before October 1, 1955  WITNESS my hand this 29th day of August  Permits for power development are subject to the payment of assumal fees as provided in sections 1 and 1, chapter 14. Cresto Laws 1831  One of the State Engineer at Sale and the contract of the payment of assumal fees as provided in sections 1 and 1, chapter 14. Cresto Laws 1832  One of the State Engineer at Sale and the contract of the payment of assumal fees as provided in sections 1 and 1, chapter 14. Cresto Laws 1832  One of the State Engineer at Sale and the payment of assumal fees as provided in sections 1 and 1, chapter 14. Cresto Laws 1832  One of the State Engineer at Sale and the payment of assumation and the payment of assumation at the payment of the payment of assumation and the payment of the payment of assumation and the payment of t										-			
Actual construction work shall begin on or before August 23, 1953 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1954  Complete application of the water to the proposed use shall be made on or before October 1, 1955  WITNESS my hand this 29th day of August  Permits for power development are subject to the payment of assumal fees as provided in sections 1 and 1, chapter 14. Cresto Laws 1831  One of the State Engineer at Sale and the contract of the payment of assumal fees as provided in sections 1 and 1, chapter 14. Cresto Laws 1832  One of the State Engineer at Sale and the contract of the payment of assumal fees as provided in sections 1 and 1, chapter 14. Cresto Laws 1832  One of the State Engineer at Sale and the payment of assumal fees as provided in sections 1 and 1, chapter 14. Cresto Laws 1832  One of the State Engineer at Sale and the payment of assumation and the payment of assumation at the payment of the payment of assumation and the payment of the payment of assumation and the payment of t	and shall	he subject to su	h reasona	ble zotatio	on suste	m as m	au be o	rdered	bu the	e nraner s	state o	fficer	
Actual construction work shall begin on or before August 29, 1953 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1954  Complete application of the water to the proposed use shall be made on or before October 1, 1955  WITNESS my hand this 29th day of August W. W. W. W. District No. 2000 o colock W.		-			_		_		· · · · · ·	p. vp. v		,,	
PERMIT  DEFINITION  No. 2127  Permit No. 2127  No. 2127  District No. 2127  No. 2127  District No. 2127  Complete application of the water to the proposed use shall be made on or before October 1, 1955  WITNESS my hand this 29th day of Angust Condition received in the State Engineer at Salem, Oregon,  at 3.00 october 1, 1955  WITNESS my hand this 25th day of Angusticant:  red to applicant:  red to application received:  at 3.00 october 1, 1955  WITNESS my hand this 25th day of Angusticant:  red to application received:  at 3.00 october 1, 1955  WITNESS my hand this 25th day of Angusticant:  red to applicant:  red to application received:  at 3.00 october 1, 1955  WITNESS my hand this 25th day of Angusticant:  red to application received:  at 3.00 october 1, 1955  The State Engineer at Salem, Oregon  at 3.00 october 1, 1955  WITNESS my hand this 25th day of Angusticant:  red to applicant:  red to application received in provided in sections 1 and 2 shapter 14 Corporation 1 and 2 shapter 14 Corporation 1 and 2 shapter 15 Corporation 1 and 2							<b>A</b>	t 29,	1953			and :	chall
Definition No. 2029  Permit No. 21278  Definition No. 21278  Appropriation No. 21278  MINESS my hand this 29th day of Aport American in the dropping for book No. 21278  State Engineer at Salem, Oregon, at disciplination received.  The dropping for book No. 21278  State Engineer at Salem, Oregon, and disciplination received.  The dropping for book No. 21278  State Engineer at Salem, Oregon, and disciplination received.  The dropping for book No. 21278  State Engineer at Salem, Oregon, and disciplination received.  The dropping for book No. 21278  State Engineer at Salem, Oregon, and disciplination received.  The dropping for book No. 21278  State Engineer at Salem, Oregon, and disciplination received.  The dropping for book No. 21278  State Engineer at Salem, Oregon, and disciplination received in sections 1 and 1 complete to the payment of annual feet and provided in sections 1 and 1 complete to the payment of annual feet and provided in sections 1 and 1 complete to the payment of annual feet and provided in sections 1 and 1 complete to the payment of annual feet and provided in sections 1 and 1 complete to the payment of annual feet and provided in sections 1 and 1 complete to the payment of annual feet and provided in sections 1 and 1 complete to the payment of annual feet and provided in sections 1 and 1 complete to the payment of annual feet and provided in sections 1 and 1 complete to the payment of annual feet and provided in sections 1 and 1 complete to the payment of annual feet and provided in sections 1 and 1 complete to the payment of annual feet and provided in sections 1 and 1 complete to the payment of annual feet and provided in sections 1 and 1 complete to the payment of annual feet and provided in sections 1 and 1 complete to the payment of annual feet and provided in sections 1 and 1 complete to the payment of annual feet and provided in sections 1 and 1 complete to the payment of annual feet and provided in sections 1 and 1 complete to the payment of annual feet and provided in sections 1 and								ed on o	r hefo	TP			
DERMIT No. 21239  Permit No. 21399  Dermit No. 21399  Appropriation No. 21399  Appropriation of Appropriate The Public No. District No. Or Clock A. M. M. M. Appropriation received:  If day of April 12 and 12 cuality is at 8 000 o'clock A. M.	=	•			genee a		o mopile o	c <b>u</b> 0,, 0	. 00,0				
DERMIT  Permit No. 2137  Permit No. 2137  Dermit No. District No. D	Co	mnlete annlicatio	on of the r	pater to t	he prop	osed us	e shall	he mad	e on c	or before			
Application No. 270.59  Permit No. 210.57  Permit No. 210.57  Permit No. 210.57  APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON  on No. District No.  I St day of April  at 8:00 o'clock A. M.  red:  iust 25, 1952  coded in book No. 50  of condact in book N			on of the t		ис ргор	0000	c onan	00 ///44	<b>c</b> on c	, ocjare			
Application No. 270.59  Permit No. 210.57  Permit No. 210.57  Permit No. 210.57  APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON  on No. District No.  I St day of April  at 8:00 o'clock A. M.  red:  iust 25, 1952  coded in book No. 50  of condact in book N	W	ITNESS mu hand	this 29	<b>&gt;t</b> h	day of	Augr	ıst_	_		. 19-52			
Permit No. 21279  Permit No. 21276  Permit No. 21276  DAPPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON  In No. District No.  I st day of April ,  at 8.00.0clock A. M.  ted to applicant:  ted application received:  conded in book No. 50 of  s on page 6.1275  S.A. 5711 STATE ENGINERA  S.A. 5711 STATE ENGINERA  ge Basin No Page / F		The state of the s		•	dug of		64	a	9		exec	21	221
Permit No. 2127/ Permit No. 2127/ Permit No. 2127/ DAPPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON  District No.  District No.  At 3.00 o'clock A. M.  at 3.00 o'clock A. M.  ted to application received:  ted application received:  ted:  ted	Per	mits for power develops	nent are subje	nt to the pay	ment of an	nual fees	as provide	ed in secti	ons 1 a:	nd Z, chapte	STATI	gob Law	EDER 9 1933.
Permit No. 2127/ Permit No. 2127/ Permit No. 2127/ DAPPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON  District No.  District No.  At 3 OO o'clock A. M.  at 3 OO o'clock A. M.  ted to application received:  ted application received:  ted:  the book No.  State Basin No.  Page (1275)  S. L. S. S. S. S. S. S.  S. L. S. S. S. S.  S. L. S. S. S.  S. L. S. S. S.  S. L. S.  S													
Permit No. 2127/ Permit No. 2127/ Permit No. 2127/ DAPPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON  District No.  District No.  At 3.00 o'clock A. M.  at 3.00 o'clock A. M.  ted to application received:  ted application received:  ted:  ted								•					
Permit No. 2127/ Permit No. 2127/ Permit No. 2127/ DAPPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON  District No.  District No.  At 3.00 o'clock A. M.  at 3.00 o'clock A. M.  ted to application received:  ted application received:  ted:  ted													
Application No. 2127  Permit No. 2127  Permit No. 2127  TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON  Division No. District No.  This instrument was first received in flice of the State Engineer at Salem, Oregon the I St day of April  952. at 3:00.0000000000000000000000000000000000		i,	the	, 'on',	11 15 21	-				<b>o</b>	3		
Permit No. 2127/P  Permit No. 2127/P  Permit No. 2127/P  TO APPROPRIATE THE PUBIT  TO APPROPRIATE THE STATE OF OREGON  Division No. District No.  This instrument was first received flice of the State Engineer at Salem, in the 121 day of April  952. at 3.00.00clock A. M. M.  Seturned to applicant:  Ipproved:  Lightst 29, 1952  Recorded in book No.  Sith 2575  Permits on page 51. 371. 371.  Sith 2575  Page  Versing Basin No. Page  Vees Paid 3. V. V.		CIC	r.	Oreg			-				GINEF	\	
Permit No. 2127  Permit No. 2127  Permit No. 2127  PERNIT  TO APPROPRIATE THE P WATERS OF THE STA OF OREGON  Division No. District N  If it instrument was first rec ffice of the State Engineer at Sa  In the 124 day of April  Seturned to applicant:  Leturned to application received:  Leturned to application received:  Leturned in book No.  STALL STALL STALL STALL  STALL  Prainage Basin No. Pa  Pees Paid # 1527	4	UBL	lo. eivec	lem,	M					:0		дб	
Permit No. 21/2 Permit No. 21/2 Permit No. 21/2 TO APPROPRIATE THE WATERS OF THE OF OREGOID  Distriction No. Distriction No. Distriction No. Distriction No. Distriction No. Distriction No. Octock  952. at 3.000 octock  Seturned to applicant:  Ippraved:  Lizzust 25, 3.  Recorded in book No.  Lizzust 25, 3.  Lizzust 25, 3.  Recorded in book No.  Lizzust 25, 3.  Lizuust 25, 3.  Lizzust 25, 3.  Lizzust 25, 3.  Lizuust 25, 3.	23.5	ST	ict A	it Sa	$\mathcal{T}$		<del>.</del>		952			Pa	
Permit No.  Permit No.  Permit No.  TO APPROPRIAT WATERS OF OF OR	2 3	1 1 11 11 11 11 1	Distr firs	eer o	, yo		ceire			****		, , •	,
Permit No.  Permit No.  TO APPROPR  TO APPROPR  This instrument  ffice of the State E  n the \( \frac{S^4}{3} \) day  952. at \( \frac{S}{3} \). O.O.  seturned to application  through in bool  remits on page  S.A.  This instrument  This instrument  This instrument  Agy  S.C. at \( \frac{S}{3} \) day  seturned to application  The corded in bool  This instrument  This instrument  This instrument  This instrument  S.C.  S.A.  This instrument  This		RIAT OF ORE	was	ngin of	o'clo	:: ::	n re			k No		; ;	 
Applica Permit WATF WATF WATF TO APPR This instrut Iffice of the Sta n the [ \$\frac{S}{2}\$] \$952.at \$\mathcal{B}\$ (corrected applianted to app	tion No.	PE OPR OF	nent	ıte E day	00	ביים הוגנים	icatic		n T	bool		No	in the
Per Per W A A A A A A A A A A A A A A A A A A	plica <b>mit</b>	PPR	io. strui	re Sti	8	o ap	ılddv		•4	ed in 1 pag	 	Basin	
Jimiss Dimiss of ffice of the feetur sermi sermi sermi sees I ees I	Ap.	1	ion A	of th	at	nea l	cted	ned:		cord.		age 1	Paid
	ľ	L	Direisa ————————————————————————————————————	ffice n the	952	tetur	crre	l ppro		Re ermi		rain	ees l