*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	Scio		
State ofOregon	, do hereby ma	ake application for a	permit to appropriate th
following described public wate	ers of the State of Oregon, S	SUBJECT TO EXIST	ING RIGHTS:
If the applicant is a corpo	oration, give date and place	of incorporation	
1. The source of the prop	osed appropriation is Thi	omns Creek	
•••••	a tributary of	(Name of a South Santian	
	phich the applicant intends to	•	
cubic feet per second.			
•	(If water is to be used from mo	ere than one source, give quan	tity from each)
**3. The use to which the u	vater is to be applied is	Prigodion Tigation, power, mining, manu	facturing, domestic supplies, etc.)
A Miles maint of Street	1782	- 30 %	
4. The point of diversion	is located 1782 ft. 11	* and	(E. or W.)
corner of Dryylon 12, T, 10	Seg R. 1 W. W. (Section or su)	bdivision)	•••••••••••••••••••••••••••••••••••••••
(Re crence monument is a			()
sw. corner of S. 12, T. 1			
-			
	(If preferable, give distance and bearing	g to section carrer)	en e
(If there is more than	one point of diversion, each must be des	cribed. Use separate sheet if r	ecessary)
being within the (Give	SW ¹ .	of Sec??	, Tp
R. $M.$ $M.$, in the con	unty of Linn	···	(N or S)
,,	<u> </u>		1
(MAX	m ditch, canal or pipe line)		(Miles or feet)
in length, terminating in the	(Smallest legal subdivision)		(N. or S.)
$R. \dots \perp \dots \qquad . W. M., the j$	proposed location being shou	wn throughout on the	accompanying map.
(E. or W.)			
(E. or W.)	DESCRIPTION OF	WORKS	
(L . G. W .)	DESCRIPTION OF	WORKS	
Diversion Works—	DESCRIPTION OF		feet, length at bottom
Diversion Works— 6. (a) Height of dam	feet, length o	on top	. feet, length at bottom
Diversion Works— 6. (a) Height of dam		on top	-
Diversion Works— 6. (a) Height of dam feet: material t	feet, length o to be used and character of co	on top onstruction	(Loose rock, concrete, masonry,
Diversion Works— 6. (a) Height of dam feet: material t	feet, length of to be used and character of co	on top onstruction	(Loose rock, concrete, masonry,
Diversion Works— 6. (a) Height of dam feet: material t	feet, length of to be used and character of co	on top onstruction	(Loose rock, concrete, masonry,
Diversion Works— 6. (a) Height of dam feet: material t cock and brush, timber crib. etc., wasteway ove (b) Description of headga	feet, length of to be used and character of co	on top onstruction oncrete, etc., number and size	(Loose rock, concrete, masonry, of openings)

**Application for permits to appropriate water for the generation of electricity, with the exception of manaparities in soft for many to the Hydroelectric Commission. Either of the above forms may be secured, without cost, togother with ordinations of indirectors the state high eer, Security, Oregon.

^{*}A different form of application is provided where storage works are contemplated

		top (at water line			
unual foot."	feet; depth of t	pater	feet; grade	jeet fall p	per 01
(b) At	Andria Armondo anus regnes er ares es e	. miles from headg	ate: width on top (at	water line)	
	feet; width on i	bottom	feet; depth	of water	fee
do	feet fa	ll per one thousand	l feet.		
	-	-		in.; size at3	
				a.; difference-in elevation b	
				Estimated co	
N ₁					•
8. Locatio	Range E or W of Willamete Meridian	irrigated, or place	of use	Number Acres To Be Irra	illio e r gated
30.0		30	inh of on	1.7	
10 S	1 W	1.2			
10 S	1 W	12	Suit of Suit	7.5	
1 0 S	1 1/	13	1777 02 1777		
,			·	10.0 ·	
	which water icant as follows:		is a part of that	more explicitly desc	ribe
Oregon; and muddivision the West lile 12 and 13, County road parallelst	thence Westline of said S 15.30 chains thence Westline	tice North 20 ch 1 3.14 chains to ection; thence more or less, terly along sai of Sections 12	iains to the North o a 1½" pine whice North parallel to to the South rig d right of way 30 and 13. 45.30 che	the Southwest of the Mer. in Linn Count least corner of said the 16.56 chains has the West line of Second of way line of the 175 chains; thence South of way less, to	t of tion
Oregon; and subdivision the West lile 12 and 13, County road parallelid North line said North	thence West in thence West is 30 chains if thence West line of the South	terly along said of Sections 12 west \$\frac{1}{4}\$ of the National Sections \$\frac{1}{4}\$ of the National Section \$\frac{1}{4}\$ of the Nati	nains to the North to a 1½ pine whice North parallel to to the South right d right of way 34 and 13, 15,30 cha Northwest 4 of Seconds 20,000 chains	ceast corner of said the is 16.56 chains has the West line of Second to the chains; thence South of the chains; thence South of the chains; thence West to a bolt on the South	t of tion th the on
Oregon; and subdivision the West line 12 and 13, County road parallel the North line said North of said suid suid suid said suid suid suid suid suid suid suid su	thence Westline of said S life of said S life of said S life 30 chains is thence Westline of the South line 2,81 ch	terly along sains thence more or less, terly along sains of Sections 12 west 1 of the Mains; thence Section Se	nains to the North to a 1½ pine whice North parallel to to the South right d right of way 34 and 13, 15,30 cha Northwest 4 of Seconds 20,000 chains	ceast corner of said the is 16.56 chains East the West line of Second the corner of the corner or less, to the corner or less, the corne	t of tion th the on
Oregon; and subdivision the West line 12 and 13, County road parallel the North line said North of said suid suid suid said suid suid suid suid suid suid suid su	thence West in thence West is 30 chains if thence West line of the South	terly along sains thence more or less, terly along sains of Sections 12 west 1 of the Mains; thence Section Se	nains to the North to a 1½ pine whice North parallel to to the South right d right of way 34 and 13, 15,30 cha Northwest 4 of Seconds 20,000 chains	ceast corner of said the is 16.56 chains has the West line of Second to the chains; thence South of the chains; thence South of the chains; thence West to a bolt on the South	t of tion th the on
Oregon; and subdivision the West line 12 and 13, County road parallel the North line said North of said suid suid suid said suid suid suid suid suid suid suid su	thence Westline of said S life of said S life of said S life 30 chains is thence Westline of the South line 2,81 ch	terly along sains to Sections 12. West 1 of the Mains; thence Sections 12. West 2 of the Mains; thence East 10.00	nains to the North to a 1½ pine whice North parallel to to the South right d right of way 34 and 13, 15,30 cha Northwest 4 of Seconds 20,000 chains	ceast corner of said the is 16.56 chains has the West line of Second to the chains; thence South of the chains; thence South of the chains; thence West to a bolt on the South	t of tion th the on
Oregon; and subdivision the West 1: 12 and 13, County road parallelation North line said North of said subcontaining	thence West representations of said S. 30 chains it thence West line of the South line 2.81 chairsion; the sacter of soil	more or less, terly along said Sections 12 west 1 of the Maine; thence Sections 20 west 10 00	iains to the North io a 1½ pine whice North parallel to to the South rig id right of way 3. and 13, 15.30 cha Northwest ¼ of Seconth 20.00 chains of chains to the pl	ceast corner of said the is 16.56 chains has the West line of Second to the chains; thence South of the chains; thence South of the chains; thence West to a bolt on the South	tion tion th the
Oregon; and subdivision the West 1: 12 and 13, County road parallelation North line said North of said subcontaining	thence West representations of said S. 30 chains it thence West line of the South line 2.81 chairsion; the sacter of soil	ter North 20 chi 3. 11 chains to ction; thence more or less, terly along sai of Sections 12 west 1 of the Maine; thence Section Sectio	iains to the North io a 1½ pine whice North parallel to to the South rig id right of way 3. and 13, 15.30 cha Northwest ¼ of Seconth 20.00 chains of chains to the pl	ceast corner of said the is 16.56 chains has the West line of Second to the chains; thence South of the chains; thence South of the chains; thence West to a bolt on the South	t of tion th the on
Oregon; and subdivision the West 1: 12 and 13, County road parallelation North line said North of said subcontaining	thence West restricted by the said S. 30 chains it thence West line of the South line 2.81 character of soil acter of soil lof crops raised	more or less, terly along said Sections 12 west 1 of the Maine; thence Sections 20 west 10 00	iains to the North io a 1½ pine whice North parallel to to the South rig id right of way 3. and 13, 15.30 cha Northwest ¼ of Seconth 20.00 chains of chains to the pl	ceast corner of said the is 16.56 chains has been been of Second of the chains; thence South of the chains; thence South of the chains; thence West to a bolt on the South ace of beginning,	tion th the on th li
Oregon; and subdivision the West 1: 12 and 13, County road parallelath North line said North of said subcontaining (a) Char (b) Kind	thence West rest thence West is thence West line of the South line 2.81 che bdivision; the division;	more or less, terly along said Sections 12 west 1 of the Maine; thence Sections 20 west 10 00	ains to the North to a lin pine whice North parallel to to the South rig d right of way 3. and 13, 15.30 cha forthwest 4 of Second 120.00 chains chains to the pl	ceast corner of said the is 16.56 chains has the West line of Second to the chains; thence South of the chains; thence South of the chains; thence West to a bolt on the South	tion the the on the
Oregon; and subdivision the West 1: 12 and 13, County road parallelad! North line said North of said subcontaining (a) Char (b) Kind ower or Mining 9. (a) T	thence West in of said S Is 30 chains is thence West line of the South line 2.81 ch odivision; the soil of crops raised ag Purposes— otal amount of p	ce North 20 ch 3 lu chains i ection; thence more or less, terly along sai of Sections 12 west 1 of the North thence Sections 2 ence East 10 00	nains to the North io a 1½ pine whice North parallel to to the South right id right of way 34 and 13, 15,30 chs Northwest 4 of Security Ochains Ochains to the pl	ceast corner of said the is 16.56 chains has been been of Second of the chains; thence South of the chains; thence South of the chains; thence West to a bolt on the South ace of beginning,	tion th the on th li
Oregon; and subdivision the West 1: 12 and 13, County road parallel*: North line said North of said subcontaining (a) Char (b) Kind ower or Minim 9. (a) T (b) Q	thence West in of said S Is 30 chains is thence West line of the South line 2.81 ch odivision; the soil of crops raised ag Purposes— otal amount of p	terly along said Sections 12 west 1 of the Mains thence Sections 12 west 1 of the Mains; thence Sections 2 west 10 00 cm 1 cm 2	nains to the North io a 1½ pine whice North parallel to to the South right id right of way 34 and 13, 15,30 chs Northwest 4 of Security Ochains Ochains to the pl	ceast corner of said the is 16.56 chains has the West line of Second of way line of the 75 chains; thence South of way line or less, to the said to a bolt on the South ace of beginning,	tion the the on the
Oregon; and subdivision the West 1: 12 and 13, County road parallel the North line said North of said subcontaining (a) Char (b) Kind ower or Minim 9. (a) T (b) Q (c) T	thence West ine of said S is thence West ine of the South line 2.81 ch bedivision; th cacter of soil lof crops raised ag Purposes— otal amount of punctity of wate	terly along said Sections 12 west 1 of the Mains; thence Sections 12 west 1 of the Mains; thence Sections 2 west 10 00 cm 2	ped pins to the North no a lin pins whice North parallel to to the South right and 13, 15, 30 cha lorthwest 4 of Second 20,00 chains chains to the planted, attach separate sheet)	ceast corner of said the is 16.56 chains has been line of Second to the chains; thence South of way line of the critical form to a bolt on the South ace of beginning, the refer has been second.	tion the the on the
Oregon; and subdivision the West 1: 12 and 13, County road parallel the North line said North of said subcontaining (a) Char (b) Kind ower or Minim 9. (a) T (b) Q (c) T	thence West ine of said S is thence West ine of the South line 2.81 ch bedivision; th cacter of soil lof crops raised ag Purposes— otal amount of punctity of wate	terly along said Sections 12 west 1 of the Mains; thence Sections 12 west 1 of the Mains; thence Sections 2 west 10 00 cm 2	ped wer (Heid)	ceast corner of said the is 16.56 chains has been line of Second to the chains; thence South of way line of the critical form to a bolt on the South ace of beginning, the refer has been second.	tion the the on the
Oregon; and subdivision the West 1: 12 and 13, County road parallelid North line said North of said subcontaining (a) Char (b) Kind ower or Minim 9. (a) T (b) Q (c) T (d) T	thence West ine of said S is thence West ine of the South line 2.81 ch bedivision; th cacter of soil lof crops raised ag Purposes— otal amount of punctity of wate	ce North 20 chi 3 ll chains in ction; thence more or less, terly along said of Sections 12 west 1 of the Nation; thence Sections 20 conce East 10 00 conce East 10 00 conce to be used for postilized a works by means of the said of the	ped wer which the power is which the power is	ceast corner of said the is 16.56 chains has been line of Second to the chains; thence South of way line of the critical form to a bolt on the South ace of beginning, the refer has been second.	teficition the the on the li
Oregon; and subdivision the West 1: 12 and 13, County road parallel the North line said North of said subcontaining (a) Char (b) Kind ower or Minim 9. (a) T (b) Q (c) T (d) T (e) S	thence West ine of said S Is 30 chains is thence West line of the South line 2.81 ch bdivision; the division; the south line 2.81 ch bdivision; the sacter of soil lof crops raised ag Purposes—total amount of puantity of water of the line nature of the such works to be said works to be	ce North 20 chi 3 ll chains in ction; thence more or less, terly along said of Sections 12 less thence East 10 00 less thence East 10 00 less thence East 10 00 less thence East 10 less thence east 10 less thence less thenc	ped wer (Heid)	corner of said 16.56 chains has the line of Sec the of way line of the 75 chains; thence Sou tion lass, to to a bolt on the Sout lace of beginning, the write line the sec. ft. to be developed	teficition the the on the li
Oregon; and subdivision the West 1: 12 and 13, County road parallel the North line said North of said subcontaining (a) Char (b) Kind ower or Minim 9. (a) T (b) Q (c) T (d) T (e) S p. (No. N. or	thence West ine of said S is thence West ine of said S is thence West ine of the South line 2.81 ch bedivision; the soil of crops raised ag Purposes— otal amount of punctity of water of the nature of the soil with works to be used works to be used.	ce North 20 children in the section; thence more or less, terly along said for sections 12 west 1 of the Nation; thence Sections 12 west 1 of the Nation; thence Sections 2 west 10 occurs to be used for postilized a works by means of located in works. W. M.	ped wer (Legal subdivision)	corner of said 16.56 chains has the line of Sec the of way line of the 75 chains; thence Sou tion lass, to to a bolt on the Sout lace of beginning, the write line the sec. ft. to be developed	teficition the the on the li
Oregon; and subdivision the West 1: 12 and 13, County road parallel the North line said North of said subcontaining (a) Char (b) Kind ower or Minim 9. (a) T (b) Q (c) T (d) T (e) S p. (No. N. or (f) I	thence West ine of said S is thence West ine of said S is thence West ine of the South ine 2.81 ch bedivision; the soil of crops raised in Purposes— otal amount of punctity of water of the nature of the soil with works to be seen, R. s water to be reserved.	ce North 20 chins in the ction; thence more or less, terly along said of Sections 12 west 1 of the Naine; thence East 10 00 comb concerns to be used for postilized a works by means of located in w. M. M. turned to any street turned to any street turned to any street turned to any street to the said of the Naine; thence East 10 00 comb concerns to be used for postilized to any street turned t	ped (Legal subdivision) (Yes or No)	corner of said 16.56 chains has the line of Sec the of way line of the 75 chains; thence Sou tion lass, to to a bolt on the Sout lace of beginning, the write line the sec. ft. to be developed	tion the the on the
Oregon; and subdivision the West 1: 12 and 13, County road parallel the North line said North of said subcontaining (a) Char (b) Kind ower or Minim 9. (a) T (b) Q (c) T (d) T (e) S p. (No. N. or (f) I	thence West ine of said S is thence West ine of said S is thence West ine of the South ine 2.81 ch bedivision; the soil of crops raised in Purposes— otal amount of punctity of water of the nature of the soil with works to be seen, R. s water to be reserved.	ce North 20 children in the section; thence more or less, terly along said for sections 12 west 1 of the Nation; thence Sections 12 west 1 of the Nation; thence Sections 2 west 10 occurs to be used for postilized a works by means of located in works. W. M.	ped (Legal subdivision) (Yes or No)	ceast corner of said 16.56 chains has the west line of Sec th of way line of the 75 chains; thence Sou ins more or less, to tion 13; thence West to a bolt on the Sout lace of beginning, the wife of her sec. ft. to be developed	teficition the the on the li

(i) The nature of the mines to be served

County, having a presi	ent population of
and the state of the state state of	f families to be supplied
2	. 11. 11, and 11 is all asso;
	-
H. Bolivalist cost of proposed works, \$100	·
12. Construction work will begin on or before	
13. Construction work will be completed on	
M. The water will be completely applied to t	the proposed use on or before
# # # # # # # # # # # # # # # # # # #	
	UN on Plesalith With I
•	(Maghiare of applicant)
•	LOW estendam
Remarks:	
	
	• • • • • • • • • • • • • • • • • • • •
····	
· · · · · · · · · · · · · · · · · · ·	
	······································
<u> </u>	
······································	
	
	en de la companya de
	······
TATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the	foregoing application, together with the accompanying
aps and data, and return the same for	
	ion must be returned to the State Engineer, with correc-

Application Permit No.

rtify that I have examined the foregoing application and do hereby grant the same, EXISTING RIGHTS and the following limitations and conditions:

and she	he right hereis Il not succed	grante 0.13	d is t	imite	d to the	amou	nut of	wate	er which	can	be applie	d to be	eneficial use
stream,	or its equivale	nt in co	se of	rotat	ion with	h othe	r wat	er w	ers, fro	m	Thomas (Creek	
T	he use to which	this w	ater i	e to b	e applia	ed is .	****		irriga	tion	<u>.</u>	*** ***	** **
***************************************	••••••••••••••••••••••••••••••••••••••	••••••••••	***********	• • • • • • • • • • • • • • • • • • • •	••••••	••••••••••••••••••••••••••••••••••••••	·····	••••••	••••	• • • • • • • • • • • • • • • • • • • •	*****		
	for irrigation, or its equi-												
divers	ion of not i	o exc	eed 2	3.80	re fee	.m.s.aq it nei	- 201	n.au.	r. ecch	DB	nirther	limit	ed to <u>a</u>
irriga	tion season	of ea	ah ye	ar,			···· CILAL		A1 (SELECT)	ac r	e-rrrse	i co d di	iring the
***************************************	••••••••••••••••••••••••												······································
***************************************	•••••••••••••••••••••••••••••••••••••••	····	···•	••••	•••••••	••••••		••••••	•				
***************************************		· • • • • • • • • • • • • • • • • • • •			·· ,		·•··••	••••	• * * * * * * * * * * * * * * * * * * *				
·•••••••••••••••••••••••••••••••••••••	•	· • • • • · • · • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••••			·····	•••••	• • • • • • • • • • • • • • • • • • • •		······		
	•••••••••••••••••••••••••••••••••••••••												
	l be subject to											state o	office r .
	re priority date												•
	ctual constructi er be prosecute											••••	and shall
	r 1, 1954				····yen		· OE C	onipi	erea on	or be	jore .		
Co	mplete applica	tion of	the u	pater	to the p	тороз	ed us	e sha	ll be ma	de on	or before	2	
	r 1, 1955	• • • • • • • • • • • • • • • • • • • •	••••••••	••••	••••••	••••					•		
W	ITNESS my ha	nd this		30.th.	day	, of			June.		. 19	52	
								المراجع الما المالي	المار المار			STATI	ENGINEER
Per	mits for power devel	opment are	subjec	t to the	payment	of annua	l fees	M prov	ided in sec	tions 1	and 2, chapt	er 74. Ore	gon Laws 1933.
						•							
			the	jon,	•		•				of	ec :	
	ILIC		id in	, Oreg	. W							GINEE	A /
67	APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	No.	eceive	alem	42,		•				01	STATE ENGINEER	Page
21167	IT THE THE SON	District No.	irst re	r at S	200		:	ved:	:		25 67	E .	θ
	PERMI PRIATE PRISOF THE PRISOF OREG	Di	vas fi	ginee	of . Y		:	recei		:	No.	CLIN	v
Application No. Permit No.	PE OPRI RS O OF C		ent 1	te En	day c	licant	:	ation		52	~~	STRICKLIN	a No.
Application Permit No.	PPR(О.	strum	e Sta	9.0	o app	:	tpplic	:	19	d in b page	ह्य 8	asin 1 18.0
Ap Per	TO A W	Division No.	This instrument was first received in the	office of the State Engineer at Salem, Oregon,	on the 10 day of March. 19 5 2, at 8:00, o'clock A.	Returned to applicant:	:	Corrected application received:	ved:	June 30, 1952	Recorded in book No. Permits on page 51	CHAS.	Drainage Basin No. Fees Paid 16.00
		Divis	Ţ	office	on th 19 S Z	Retur		Corre	Approved:	Jun	Re ₁ ermi	CH	Iraine Sees P
					•	-		_	•		~	31	~ *