*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	Day 3 Com 4	(Name of app	Hount)	· · · · · · · · · · · · · · · · · · ·
•	Box 1, Crawfordsville (Mading address)	******************************		•
State of .	Oregon	, do hereby m	rake application for a	permit to appropriate the
	described public waters of			
	he applicant is a corporatio			
	The source of the proposed	-	(Name of	
	The amount of water which	•	•	
				use is
cuoic jeet	per second.	(If water is to be used from m	nore than one source, give quant	lity from each)
••3.	The use to which the water	is to be applied is	Irrigation Errigation, power, mining, manu	
4.	The point of diversion is lo	cated ft.	and ft.	from the
corner of	Sprinkler irrigation	by means of portal	ble pumping equipm	ment from Calapoois
River,	anywhere along river	within NW of NE	and NE of NAZ, S	5.18.T.14 S R. 1 %.
	Reference monument is			
	ne SE corner of the Ri	chard Findlay D.L.	Ce. 37)	
being with	in the Not of NE and N	int of diversion, each must be def $E_4^{\frac{1}{2}}$ Of $NW_4^{\frac{1}{2}}$ lest legal subdivision)	of Sec. 18	eressary Tp. 14 S
R. 1 ii.	w)			
5. 7	The pipe line	i, canal or pipe line)	to be	260 feet (Miles or feet)
n length,	terminating in the Nitz OI	NE and NE of Ni	18 of Sec. 18	, Tp. 14 S.
R. 1.7	orw) . W. M., the propo	sed location being sho	wn throughout on the	accompanying way
Diversion	Works	DESCRIPTION OF	WORKS	
	a) Height of dam	fect, length o	on top	feet, length at bottom
	feet; material to be t	used and character of c	onstruction	A pose rick of religion yourse
rik and house	tin her criticeto , wasteway over or are		••••	300,0
(b)				
	Description of headgate		concrete, etc., number and size ϵ	Coperungs
	If water is to be pumped gi		(Size and	type of name
powered	by 1 H.F. electric mo	tor, will ise 3 together to the used total t	ten gallon sprinkl	ers.

^{*}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 in ist 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.

codyate. At head	gate: width on	top (at water	line)	jeet; width on bottom
	eet: depth of u	pateт	feet; grade	feet fall per one
rousand feet.			eadgate: width on top (at t	
	eet; width on b	•	feet; depth	
ade .		l per one thou	sand feet.	,
(c) Length	26	^	size at intake. $1\frac{1}{2}$	in size at 260
om intake 13		•	2/1	.; difference w elevation between
take and place o	~		s grade uniform? yes	Estimate l'ear activ
•05	sec. ft.	,	,	
8. Location	of area to be i	irrigated, or pl	lace of use (See be	low)
Township North or \$ 000	Range % or W. of Willimette Meridian	Section	Forty-acre Tract	Number Acres To Be firing stell
14 S.	l W.	18	NW of NE	2.2
14 S.	1 W.	18	NE dof NW d	1.0
				3.2
said ernek to lum of Uniwf n sild lock to the Hiers Unerce Lind	a point die trdoville; t one: Dimice ection with Affication	charth of the hence worth the court the courth laborate l	ho lo the to a ter to a p int 182 feet	untsolo e solo e solo two chalm; torres to come e erisol:
seic sympk to leam of drawf or sile lock to the in ers theree also	a point die trdoville; t one: Dimice ection with Affication	charth of the hence worth the court the courth laborate l	he has the start term to a print 122 feet two chains; thance ine of the truct last contains for any	; thereoup the new or of and of almost the first of the control of
said semak to leam of drawf or sile look to the reserving thence look information	a point die trdoville; t one: Visice ection with Visit to like scret	charth of the hence worth the court the courth laborate l	he he then the term to a plant 182 feet two chains; thence ine of the truct last continue for any east, all line has be required, attach separate sheets	; thereoup the new or of and of almost the first of the control of
said sensk to leam of drivid or side look to the lear ore theree con ining in the	a point die trdoville; to one: U. m.ce ection with to it to it for the cret	the Joseph Commission of the Joseph Commission	he he then the term to a plant 182 feet two chains; thence ine of the truct last continue for any east, all line has be required, attach separate sheets	; thereous lice out of a construction of all the classics; the construction of the con
said amak to lum of drund n sid lock to the n ero thence the luin in it. (a) Cho (b) Kir	racter of soil	the Joseph Commission of the Joseph Commission	he he show that the tong int 182 feet two chains; themed has continued has continued and appropriate the continued has been also be required, attach separate sheet.	; thereous lice out of a construction of all the classics; the construction of the con
said sense to learn of drivid on sile lock to the in ers thence into introlect (a) Cho (b) Kir Power or Mining	racter of soil	the Joseph 1 o inche Joseph 1 o inche Joseph 1 o inche or 1 (If more special Newberg)	to is the true term to is print 182 feet two chains; trance ine of the truet lass con thing long and cos, all line has been been despired, attach separate sheet less, forage and berri	infollows in the control of the cont
said armak to learn of drivid a side lock to lock to be to b	racter of soil Purposes—	cherch of the decided the Joseph Land the Joseph Land or Land the Joseph Land or Land the Joseph Land the Land the Land the Joseph Land the Land	to it int 182 feet two chains; thence ine of the truct lass con thing law and eas, all I include the required attach separate sheet) les, forage and berriveloped	infollows in the control of the cont
said sensit to hum of drivid on side local regression for the control of the cont	racter of soil and of crops raise Purposes— all amount of p	the Joseph I was the Joseph I was a similar,	to it int 182 feet two chains; thence ine of the truct lass con thing law and eas, all I include the required attach separate sheet) les, forage and berriveloped	ies theoretical horsepower see it.
said sensit to hum of drivid on side lock for the properties of the first form of the construction of the	racter of soil and of crops raise al amount of partity of water	the Joseph 1 o inche Joseph 1 o inche Joseph 1 o inche or 1 (If more spece Newberg ed Vegetab to be used for ilized	to is the true term to is print 182 feet two chains; trance ine of the truet last con thing long and eas, all line has been less, forage and berriveloped power	ies theoretical horsepower see ft.
(a) Cho (b) Kin Power or Mining (c) Tot (c) Tot	racter of soil and of crops raise al amount of partity of water	the Joseph 1 o inche Joseph 1 o inche Joseph 1 o inche or 1 (If more spece Newberg ed Vegetab to be used for ilized	to he should a tem to he int 182 feet two chains; trance ine of the truct lass con thing love sorr ess, all him has be required, attach separate sheet veloped power fee (Head)	ies theoretical horsepower see ft.
said amage to liam of drivid on a la lock lock to the later of the lat	racter of soil and of crops raise al amount of partity of water	the south the so	to is int 182 feet two chains; trance ine of the truct lass con thing long and eas, all line has been been despirate sheet weloped power feet the feet feet feet feet feet feet	ies theoretical horsepower see ft.
said amage to liam of drivid a side lock to this it are becase the liam of the becase the beca	racter of soil and of crops raise al amount of p antity of water al fall to be ut e nature of the	cherch of the head works by mea located in	to 1 p int 182 feet two chains; trance ine of the truct lass con thing long any eas, all 1 inc has on less, forage and berri veloped power (Read) (Read) (Legal subdivision)	ies theoretical horsepower see it. to be developed
said amage to live of drivide side look to be to	racter of soil and of crops raise Purposes— al amount of p antity of water al fall to be ut e nature of the	Ill more space Newberg ed Vegetab ower to be des to be used for ilized works by mea located in """ """ """ """ "" "" "" ""	to in point 182 feet two chains; thence ine of the truct lass con think love any eas, will I into the best of the separate sheet weloped power fee (Head) and the power is a cheek the separate sheet of the separate sheet	ies theoretical horsepower see it. to be developed
ca) Check to look to look of side look to look the result of the block of the look to look l	racter of soil racter of soil racter of soil and of crops raise al amount of p antity of water al fall to be ut e nature of the ch works to be	cherch of the hence worth the worth he was a fundament, and the control of the co	to he should be to be to he to he point 182 feet two chains; to shoe ine of the truct lass con the line has been ess, all him has been ess, all him has been welloped for the feet feet (Head) ins of which the power is the feet (Legal subdivision). M. Stream? (Yes or No.	ies theoretical horsepower see it. to be developed
calc meak to him elorate a since local regression and the restriction of the restriction	racter of soil racter of soil racter of soil racter of water al amount of p antity of water al fall to be ut e nature of the ch works to be , R. no water to be ret	che couch le	to he should be to be to he to he point 182 feet two chains; to shoe ine of the truct lass con the line has been ess, all him has been ess, all him has been welloped for the feet feet (Head) ins of which the power is the feet (Legal subdivision). M. Stream? (Yes or No.	theoretical horsepowers see it. theoretical horsepowers see it. the be developed of Sec.
calc mock to him of driving a side lock to the later of the transmitted from the transmitted	racter of soil racter of soil racter of soil racter of water al amount of p antity of water al fall to be ut e nature of the ch works to be , R. no water to be ret	cherch of the hence worth the south less that the south less that the south less than the south less than the south less to be used for a constant works by mean located in the south located in the s	to is int 182 feet two chains; trance ine of the truct lass con thing long and eas, all line has or veloped power (Head) (head) (Legal subdivision) M. (tream? (Yes or No- point of return Tp. (No N	theoretical horsepower see it. theoretical horsepower see it. the be developed R. W.

Municipal or Domestic Supply	3734
10. (a) To supply the city of	
County, having a present population of	
and an estimated population of	
(b) If for domestic use state number of families to be supplied	
Manufacture quantities III, cl., IA, and M in all cases)	···
11. Estimated cost of proposed works, \$ 275.00	
12. Construction work will begin on or before September 23, 1955	
13. Construction work will be completed on or before October 1, 1958	
14. The water will be completely applied to the proposed use on or before October 1, 19	 958
Earland non 70	Pos
Earland nora Fuller	عاصب
Remarks:	····
•	••
	• • • • • • •
	• • • • • • • • • • • • • • • • • • • •
	*** *** * ***
	* **

and comment of the co	·
	÷ .
STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the foregoing application, together with the accomp	panyin g
maps and data, and return the same for	
In order to retain its priority, this application must be returned to the State Engineer, with	correc-
tions on or before,19,	
WITNESS my hand this day of	
STATE EN	GINEEP

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:

	right herein gran							
	its equivalent in							
•				,		•••••		
The	use to which this	water is to be a	pplied i		irrigation			
	r irrigation, this		_17 1 _ 1:		1/80			
	ir irrigation, this (its equivalent for	•						
	exceed 23 acm							
	of each year,	-			_	_		
•								
		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·					-
• • • • • • • • • • • • • • • • • • • •								
•					<u>.</u>			
	be subject to sucl					y the proper	state officer.	
	priority date of						, .	
	ual construction	_				per 21, 195		shall
	be prosecuted unplete application							58
	npiete application TNESS my hand		day		e snatt de maae Novembér	on or dejore	October 1, 13	J
VV 1	TNESS my nana	titis	day	U j	Liu		More	
				••			STATE EFGIN	EER
	N. 11	<u> </u>	11			: ک	i h:	
	10	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 26 th day of September					CINEER	
γ .,	E PUBLIC STATE	seived lem, (M.		:	~	STATE ENGINEER	
600 et 200 et 20	™ S.	s first received in neer at Salem, Ore	, q		: 1.	62.50		ţ
· .	1 2 2 11 75	as fin pineer		••			Y	inting.
Application No. Permit No.		tent wa te Engi	0,0	Returned to applicant:		Recorded in hook No mits on page	. 1	t ·
Application Permit No.	PE APPROPR WATERS OF	e Stat	0.0	o app		rded in boc on page	18413	
App Per	TO A	This inst office of the	, at	ned t	ored:	Recorded in Permits on page		
		The office on the	5.281	Retu1	Approved	Re Perm		