To Appropriate the Public Waters of the State of Oregon

	I,	l. Achmilant	Manuel of applican	a)		
of	Rt.	l. Ber 162, Cla	ckane a	•••••••		
State	ofQre		do hereby mak	e application for	or a permit to appro	priate the
	•		he State of Oregon, SU		•	•
,000	•	•	•			
	If the applica	int is a corporation,	, give date and place of	incorporation		•••
•••	1. The source	e of the proposed a	opropriation is	Rock Creek	une of stream	
			, a tributary of	•		
			he applicant intends to		0.16	375
cubic	: feet per secon	d	(If water is to be used from more	than an mure of w	e quantity from each)	
•	**3. The use to	which the water i	s to be applied is	Irri	igation s, manufacturing domestic su	pplies, etc.)
•••	4 The point	of diversion to loca	atad ·dt		Grannath	
			ated ————————————————————————————————————			
corn c	•		5 W, 2050 feet fr	(Om the NE Co	orner of Section	12,
•	r. 25	5, R. 2E, W.M.	•••••••••••••••••••••••••••••••••••••••		•	
			•••••••••••••••••••••••••••••••••••••••			
• · · · · ·		(If pref	erable, give distance and bearing	to section corner)	· ••••	
• • • • •	(19	there is more than one poir	nt of diversion, each must be descr	ribed. Use separate sh	neet if necessary)	
bein	g within the	SW NE 1	est legal subdivision)	of Sec.	12 , Tp.	2S (N. or S.)
R.	2E W.		f Clackamas			
	5. The		canal or pipe line)	to be	(Miles or feet)	
in le	ngth, terminati		canal or pipe line) Smallest legal subdivision)			
R.	3		Smallest legal subdivision) sed location being show			
Λ.	(E or W)	. W. M., the propos	sea tocation being show	n inroughout o	т спе ассотранцину	mup.
D.	, 117 1		DESCRIPTION OF V	WORKS		
Dive	ersion Works 6 (a) Heigh	et of dam	feet, length o	n ton	feet, length	at hottom
	_	•	,	·	jeet, tength	ur ooccone
	. ∱€	eet; material to be i	used and character of co	nstruction	(Loose risck, our	omente insamerins
rock a	nd brush timber crib	etc . wasteway over or aro	und dam:			
			Crimber, ec	oncrete, etc., number	and size of openings)	
			···			÷
	(c) If water	is to be pumped gi	ive general description		Rotary Pump	
	-	_	5 H.P. Motor & addi		(Size and type of pump) S & heads as nec	essarv ove
	•	(Size and type of	engine or motor to be used, total h	lead water is to be lift	ecoloria even mari MYLL FAMY. ted. etc.)	GETTAL VIE

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem Oregon.

Canal Sy	stem or	Pipe	Line
----------	---------	------	------

				feet; width on botto
ousand feet.	feet; depth of t	vater	feet; grade	feet fall per o
(b) At		miles from hea	idgate: width on top (at u	vater line)
			feet; depth (
	·····feet fal			of water fee
			ize at intake,	
				difference in elevation betwe
take and place	of use,	ft. Is	grade uniform?	Estimated capaci
8. Location	sec. ft. n of area to be i	rrigated, or plac	ce of use	
Township North or South	Range E or W. of Williamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
28	2&	12		
		12	SE INE	15
thence East	25.25 chains	s to a gas pi s to the plac	ne; thence South 20 e of brginning, cont	chains to a stake; chains to a gas pipe; aining 50.50 acres.
thence East	25.25 chains	to a gas pi	be: thence South 20	chains to a gas pipe; aining 50.50 acres.
thence East	25.25 chains	s to the plac	pe; thence South 20 e of brginning, cont	chains to a gas pipe; aining 50.50 acres.
thence gast	25.25 Gnains	(If more space req	pe; thence South 20 e of brginning, cont	chains to a gas pipe; aining 50.50 acres.
(a) Cha	racter of soil	(If more space req	pe; thence South 20 e of brginning, cont utred, attach separate sheet)	chains to a gas pipe; aining 50.50 acres.
(a) Cha	racter of soil	(If more space req	pe; thence South 20 e of brginning, cont utred, attach separate sheet)	chains to a gas pipe; aining 50.50 acres.
(a) Cha (b) King wer or Mining	racter of soil d of crops raised Purposes—	(If more space req Will	pe; thence South 20 e of brginning, cont utred attach separate sheet) amette Loss	chains to a gas pipe; aining 50.50 acres.
(a) Cha (b) King wer or Mining 9. (a) Total	racter of soil d of crops raised Purposes— il amount of poi	(If more space req Will Past	pe; thence South 20 e of brginning, cont ured, attach separate sheet) amette Loam ped	chains to a gas pipe; aining 50.50 acres.
(a) Cha (b) King wer or Mining; 9. (a) Tota (b) Qua	racter of soil	(If more space req Will Past wer to be develop be used for por	pe; thence South 20 e of brginning, cont ulred, attach separate sheet) amette Loam ped	chains to a gas pipe; aining 50.50 acres. theoretical horsepowe
(a) Cha (b) Kin wer or Mining 9. (a) Tota (b) Qua (c) Tota	racter of soil d of crops raised Purposes— il amount of pountity of water to	(If more space req Will Past wer to be develop be used for pore space	pe; thence South 20 e of brginning, cont utred, attach separate sheet) amette Loam ped ver (Head)	theoretical horsepowersec. ft.
(a) Cha (b) Kin wer or Mining 9. (a) Tota (b) Qua (c) Tota	racter of soil d of crops raised Purposes— il amount of pountity of water to	(If more space req Will Past wer to be develop be used for pore space	pe; thence South 20 e of brginning, cont utred, attach separate sheet) amette Loam ped ver (Head)	theoretical horsepowersec. ft.
(a) Cha (b) Kin wer or Mining 9. (a) Tota (b) Qua (c) Tota	racter of soil d of crops raised Purposes— il amount of pountity of water to	(If more space req Will Past wer to be develop be used for pore space	pe; thence South 20 e of brginning, cont utred, attach separate sheet) amette Loam ped ver (Head)	theoretical horsepowersec. ft.
(a) Cha (b) Kine wer or Mining 9. (a) Tota (b) Qua (c) Tota (d) The	racter of soil	Ver to be develop be used for pour	pe; thence South 20 e of brginning, cont ulred, attach separate sheet) amette Loam ure ped (Head) feet.	theoretical horsepowersec. ft.
(a) Cha (b) Kine wer or Mining 9. (a) Tota (b) Qua (c) Tota (d) The	racter of soil d of crops raised Purposes— al amount of pountity of water to	Ver to be develop be used for portaged was by means of the cated in	pe; thence South 20 e of brginning, cont utred, attach separate sheet) amette Loam ped ver (Head)	theoretical horsepowersec. ft.
(a) Cha (b) Kine wer or Mining 9. (a) Tota (b) Qua (c) Tota (d) The (e) Such	racter of soil	Ver to be develor be used for por zed cated in	pe; thence South 20 e of brginning, cont utred, attach separate sheet) amette Loam ped ver (Head) feet. (Head) (Legal subdivision)	theoretical horsepowersec. ft.
(a) Cha (b) Kine wer or Mining 9. (a) Tota (b) Qua (c) Tota (d) The (e) Such (No N or S) (f) Is w	racter of soil	ver to be develor be used for por zed orks by means of cated in	pe; thence South 20 e of brginning, cont ulred attach separate sheet) amette Loam ure ped (Head) feet. (Head) (Legal subdivision)	theoretical horsepowersec. ft. of Sec.
(a) Cha (b) Kin wer or Mining 9. (a) Tota (b) Qua (c) Tota (d) The (e) Such (No N or S) (f) Is w (g) If so	racter of soil	(If more space req Will Past wer to be develor be used for por zed orks by means of the cated in	pe; thence South 20 e of brginning, cont ured, attach separate sheet) amette Loam ped wer (Head) feet. (Head) (Legal subdivision) m? (Yea or No) of return	theoretical horsepowersec. ft. of Sec.
(a) Cha (b) Kine wer or Mining 9. (a) Tota (b) Qua (c) Tota (d) The (e) Such (No N or S) (f) Is w (g) If so	racter of soil	ver to be develor be used for por zed	pe; thence South 20 e of brginning, cont ulred attach separate sheet) amette Loam ure ped (Head) feet. (Head) (Legal subdivision)	theoretical horsepowersec. ft. of Sec.

atumicipal or Domestic supply	23733
10. (a) To supply the city of	· · · · · · · · · · · · · · · · · · ·
	pent population of
and an estimated population of	
(b) If for domestic use state number	of families to be supplied
/Assess qualities	Li, El, Li, and H in all esses)
11. Estimated cost of proposed works, \$	1,000.00
12. Construction work will begin on or bef	ore
13. Construction work will be completed or	n or before October 15, 1956
	the proposed use on or before October 15, 1956
	Bul Tenverger
	(Bignature of applicant)
Remarks:	**************************************
Remarks:	
•	······································
**	
	······································
· · · · · · · · · · · · · · · · · · ·	
· · · · · · · · · · · · · · · · · · ·	······································
	<u></u>
STATE OF OREGON,	
County of Marion, \(\right\) ss.	
This is to certify that I have examined the	foregoing application, together with the accompanying
maps and data, and return the same for	
	tion must be returned to the State Engineer, with correc
tions on or before	
WITNESS my hand thisday	
day	, 19
	STATE ENGINEER

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					pplied to ber	reficial use
	not exceed 0.18	•		ond measured			
	its equivalent in		. •		-	k Creek	
***************************************		•	••••••		••••		
			•••••••••••••••••••••••••••••••••••••••	•••••	********	.,	··· ··
The	use to which this	water is to be a	pplied is	irrigation	<u> </u>		
	· · · · · · · · · · · · · · · · · · ·	······································	······································	••••••			
74.5-	or irrigation, this a			_			
	or irrigation, this a its equivalent for e	•					
	exceed 21 acre						
se850n	of each year,				••••••		
			•••••			•••	
				· ·	••••		
			······································	• • • • • • • • • • • • • • • • • • • •	, 	· ·	·
•			•				
• • • •	· · · · · · · · · · · · · · · · · · ·		••••••		••••	•	
	be subject to such r priority date of the		-	-		oroper state o	fficer.
	ual construction v					956	and shall
	· be prosecuted wi	_			-		_
	nplete application						
WI	TNESS my hand t	his 21st	day of	Novemb	294	. 19 55	
	•		·		e formation of the second seco	STAT	E ENGINEER
		the			2	<u>*</u>	
. :	BLIC	ed in Ore	M.			REALISMA SERVE	
030C	E PU	receit Saler	6.	÷	Si Si	2	
W. 40	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	te Engineer at Salem, C day of September		:	C.	8.	ense s
No.	PERMI OPRIATE RS OF TH OF OREG	t was Engin	o'clock	:	n 23,	,	.Z. State Printing
Application No. Permit No.	PE PROPR TERS OF	umen State	2 0 S	; :	invember ded in book	age .	Stat
Appli Perm		This instrument was first received in the ce of the State Engineer at Salem, Oregon, the 20th . day of September	at 2.	.pə	Navember 31, Recorded in book No	s on pa	
	TO	This instrument was first received in the office of the State Engineer at Salem, Oregon on the 20th . day of September	55.	Approved	Reco	Permits on page	•
	ii ·	H 0, 9	19	· · · · · · · · · · · · · · · · · · ·	;	Ω,	п