Mark Comments	
	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.
	waters of the State of Oregon
1 Aha	
Fr 1	Box 77 Aumsxille
the of Occ	s the residence of the second second for a permat to appropriate the
Housing described 1	public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant	t is a corporation, give date and place of incorporation Not Incorporati
L THE HOURCE	of the proposed appropriation is
marge C	5 lough, a tributary of Santiam River
2. The emount	of water which the applicant intends to apply to beneficial use is 266
bic feet per second.	(If water is to be used from more than one source, give quantity from each)
**3. The use to u	which the water is to be applied is
***********************************	(Brigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of	f diversion is located 2280 ft. S and 7195ft. E from the
mer of Cen	ter of Sec. 17 T95, RIW, W/W
	(Section or subdivision)
	(If preferable, give distance and bearing to section corner)
(If the	are in more than one point of diversion, each must be described. Use separate sheet if necessary)
ing within the	ore in more than one point of diversion, each must be described. Use separate sheet if necessary)  Of Sec
/ W/ W W	ore in more than one point of diversion, each must be described. Use separate sheet if necessary)  (Office smallest legal/subdivision)  (N. or S.)
/ W/ W/	ore in more than one point of diversion, each must be described. Use separate sheet if necessary)  (Office smallest legal/subdivision)  (N. or S.)
5. The MC	(City mallest legal subdivision)  Of Sec. 7  (One mallest legal subdivision)  I, in the county of 1000  Local to be 1000
5. The Moderating	core is more than one point of diversion, each must be described. Use separate sheet if necessary)  (Office smallest logal-bubdivision)  (N. or S.)  (Office smallest logal-bubdivision)  (N. or S.)  (In the county of
5. The Moderating	(Give smallest legal-bubdivision)  Of Sec. 7  (One separate sheet if necessary)  (One smallest legal-bubdivision)  I, in the county of 1000  Long Line 1000  to be 1000
5. The Milength, terminating	core is more than one point of diversion, each must be described. Use separate sheet if necessary)  (Office smallest logal-bubdivision)  (N. or S.)  (Office smallest logal-bubdivision)  (N. or S.)  (In the county of
5. The Milength, terminating  (2. 4. 4.)  (2. 4. 4.)  Version Works—	The same is more than one point of diversion, each must be described. Use separate sheet if necessary)  (Give smallest legal/subdivision)  (In, in the county of
5. The M. M. M. S. The M. M. M. S. The M.	in the county of
S. The M. M. M. S. The M. M. M. S. The M.	The same is more than one point of diversion, each must be described. Use separate sheet if necessary)  (Give smallest legal/subdivision)  (In, in the county of
S. The M. M. M. S. The M. M. M. S. The M.	The second second of diversion, each must be described. Use separate sheet if necessary)  (Office smallest legal/subdivision)  I., in the county of
S. The M. M. M. S. The M. M. S. The M. M. S. The M.	The second of diversion, each must be described. Use separate sheet if necessary)  Of Sec
S. The M. M.  5. The M.  length, terminating  (a. ex W.)  version Works—  6. (a) Height of feet;  send brush, timber crib, etc.  (b) Description	(Core smallest legal-subdivision)  (Miles or feet)  (Miles or feet)  (Nor S )  (Condiest legal-subdivision)  (Condie
J. W. M.  Ca. ex W.)  5. The M.  length, terminating  Ca. ex W.)  version Works—  6. (a) Height of feet;  and brush, timber crib, etc.  (b) Description  (c) If water is:	To be more than one point of diversion, each must be described. Use separate sheet if necessary)    Color malbest legal/subdivision   Of Sec.
J. W. M.  Ch. er W.)  5. The M.  length, terminating  Ch. er W.)  version Works—  6. (a) Height of feet;  and brush, timber crib, etc.  (b) Description  (c) If water is:	(Core smallest legal-subdivision)  (Miles or feet)  (Miles or feet)  (Nor 5)  (Nor 5)  (Miles or feet)  (Nor 5)

\*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, must be made to the Engineeries Commission. Bither of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, 5-45-dil

		essa, mains al as	nel mbore materially che	<b>inged in size, sta</b> ting miles f
	a see a			feet; width on bot
VERSION FROM	the state of the s			feet fall per
•		•		ater line)
****************	feet; width on be	ottom	feet; depth o	of water
ade	feet fell	per one thouse	nd feet.	
(c) Lengti	of pipe,	00 ft.; s	ize at intake, 5	in.; size at
om intake		size at place of	usein.;	difference in elevation beta
				Estimated capa
	sec. ft.	•		
		rrigated, or plac	ce of use	······
Township North or Seath	Range B. or V. of	Overlies	Forty-eare Tract	Number Acres To Be Irrigate
95	IW	17	5wf 5F1	2100
95			SW \$ 5 E 2	27.09
<u> </u>	/W	/7	SEZ 563	2.18
	<u> </u>	(If more space re	quired, attach separate sheet)	
(a) Ch	aracter of soil	River 13	ottom (Sendy	Lcen)
(b) Ki	nd of crops raised	1 13011	s, com Cu	riction
ower or Mining	•			
9. (a) To	tal amount of po	wer to be devel	oped	theoretical horsepo
(b) Qt	iantity of water t	o be used for po	rwer	sec. ft.
(c) To	tal fall to be util	ized	feet.	
				be developed
••••	***************************************	••••••		
(e) Su	ch works to be lo	cated in		of Sec
			(Legal subdivision)	oj bec.
	, R. (No. 2		am?(Yee or No)	
(7) 18	WILLET TO DE TETUS	nea to any stre	CM?(Yes or No.)	

(h) The use to which power is to be applied is .....

(i) The nature of the mines to be served .....

	22587
	prepart population of
And the second second	
	wir of families to be supplied
	The R. of R. and H to all reports
The Belleville State of the Contract of the Co	
13. Committee will will bein ou or	before Hove purchased equipm
12. Construction work will be complete	
14. The water will be completely applied	d to the proposed use on or before 3 yes, offer
	$\Omega_0 = P$
	Xalva Fuy,
Remarks:	
Property on whi	ch water is to be used is
	1 11 1
	rare explicitly described
by epplicant as t	
Beginning at a p	oint on the legal subdivision
	7 South through the center
of Sec 17. T95 PIW	WM in Marin County ore
said must being 50 %	
500 8	le cha South of the center of
J- January	ship & range & running there
	less, to ea Iron pipe set in pre
seat seace line; then	e South 64.56 rds; thence En
ords; thence south	208 rds, thence West 86 14
to the centerline of	said sec. 17 there North,
277 51 44 1- 1-	
N. I. C. I. C.	ce of beginning situate in
Marion County Oreg	ea, & containing 134 cois
of land, more or le	PSS.
TATE OF OPECON	
TATE OF OREGON, County of Marion,	
• • • • • • • • • • • • • • • • • • • •	
This is to certify that I have examined	the foregoing application, together with the accompanying
naps and data, and return the same for	
In order to retain its priority, this appl	lication must be returned to the State Engineer, with correc-
ions on or before	
WILLSO my hand this	day of
	STATE ENGINEER

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed								
The	e use to which thi	s water is to be applied	ieirrige	tion (suppleme	ntel)			
If f	or irrigation, this its equivalent for accord 21 acr	appropriation shall be in each acre irrigated	limited to	ther limited to	f one cubic foot per  a diversion of the irrigation			
togeth	er with the am	provided further ount secured under limitation allowed	any other right	t existing for	the same lands			
The Act thereafter	e priority date of to rual construction to be prosecuted w	this permit iswork shall begin on or ith reasonable diligence	August li, before January and be completed	1953 22, 1955 I on or before Octo	and shall ber 1, 19 55			
		of the water to the prothis22nd day			October 1, 1956			
Application No. L. O.O.O.O.  Permit No. 6.2.5.6.7	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 4 may 1253, at 4.10 o'clock R. M.	Returned to applicant: Approved:	January 22, 1954.  Recorded in book No. 58 of  Permits on page	CHAS, E. STALCKLIN STATE ENGINEER  2 State Printing 6000			

State Printing 66