COUNT	est x	. Xagay	
7//1/	- 81a	Lest or	
	(There address)	The Alam day of	it to conveniete the
te of		, do hereby make application for a	
lowing described p	mblic waters of th	e State of Oregon, SUBJECT TO EXIST	ING RIGHTS:
If the applican	t is a corporation,	give date and place of incorporation	
1. The source	of the proposed app	propriation is Manual	channel
the North	Fork Jamelia	a tributary of M. Sau	Mant
2 The amoun	t of water which th	he applicant intends to apply to beneficial	use is 1.3
	_	•	
bic feet per second		(If water is to be used from more than one source, give quar	
**3. The use to	which the water is	s to be applied is (Irrigation, ports, mining, ma	nufacturing, domestic supplies, etc.
····			
4. The point	of diversion is loca	ated ft. andft.	from the
		- Som any point	on the
rner of .Edails	Ore pours	ing from any point	, p
channels.	of the	e N. Fack of the S	antiam River
			·····
	(If pre	ferable, give distance and bearing to section corner)	
			if necessary)
			if necessary) Tp. 95
eing within the A	there is more than one poi	int of diversion, each must be described. Use separate sheet 20	if necessary) Tp. 95
eing within the A	there is more than one poi	int of diversion, each must be described. Use separate sheet 20	Tp. J
eing within the A R. W. W. W. S. The	there is more than one point in the country of the Main ditch	int of diversion, each must be described. Use separate sheet 20	(Miles or feet
eing within the A R. W. W. W. S. The	there is more than one point in the country of the Main ditch	int of diversion, each must be described. Use separate sheet 20	(Miles or feet
eing within the A R. W. W. W. S. The	there is more than one point in the country of the ing in the	int of diversion, each must be described. Use separate sheet 20	eMdek or feet Tp
peing within the A R. (E or W.) 5. The in length, terminal	there is more than one point in the country of the ing in the	int of diversion, each must be described. Use separate sheet 20	eMdek or feet Tp
peing within the A R. (E or W.) 5. The in length, terminal	there is more than one point in the country of the image	int of diversion, each must be described. Use separate sheet 20	exites or feet Tp Tp sthe accompanying map.
peing within the A R. (E or W.) 5. The in length, terminal R. (E or W.)	there is more than one point in the country of the image	int of diversion, each must be described. Use separate sheet 20 I MMA NOVA of Sec. 21 lest legal subdivision) of	eMdek or feet Tp
teing within the A R. (E or W.) 5. The in length, terminate R. (E or W.) Diversion Works— 6. (a) Heig	there is more than one point in the country of the image in the white properties of dame.	int of diversion, each must be described. Use separate sheet 20	exites or feet Tp Tp sthe accompanying map.
neing within the A R. (E or W.) 5. The in length, terminate R. (E or W.) Diversion Works— 6. (a) Heig	(Main ditchere is more than one point in the country of the ing in the	lest legal subdivision) of	exites or feet Tp Tp sthe accompanying map.
being within the AR. (K or W.) 5. The in length, terminal R. (K or W.) Diversion Works— 6. (a) Heig	there is more than one point in the country of the image in the white properties of dame.	int of diversion, each must be described. Use separate sheet 20 NW NW of Sec. 21 lest legal subdivision) of	emiles or feet Tp Tp g. 10.8 the accompanying map. feet, let gri. at 2 are. doese may a rete to be
Diversion Works— 6. (a) Heigh tomber or (b) Descrip	there is more than one point in the country of the important of dam feet; material to be proposed to the wasteway over or a prior of headyate.	int of diversion, each must be described. Use separate sheet 20 NWA NWA of Sec. 21 lest legal subdivision) of	decree more than a second of size of openings
Diversion Works— (a) Height to be considered to the constant of the constant	there is more than one point in the country of the	lest legal subdivision) of	feet, let grie at harre
Diversion Works— (a) Heig (b) Description of the	there is more than one point in the country of the material to be principled or is to be promped.	liest legal subdivision) of	the accompanying map
Diversion Works— (a) Heig (b) Description of the	there is more than one point in the country of the material to be principled or is to be promped.	int of diversion, each must be described. Use separate sheet 20 NWA NWA of Sec. 21 lest legal subdivision) of	dect, let grie at learn descent de size of openings

			comel where materially cha	
dgate. At head	pate: width on	top (at water	line)3	feet; width on botto
2.1	eet; depth of s	oeter	feet; grade	2 feet fall per or
ousand feet. (b) At	5 + 4 - 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4	miles from he	adgate: width on top (at we	iter line)
				f water fee
ade	feet fa	ll per one thou	and feet.	·
		-	size at intake,	in.; size at
		_		difference in elevation betwee
		,		Estimated capacit
	- .		grade anajormi, anjoga	Estimated Capacit
8. Location	•	irrigated, or pl	ace of use	······································
Tewnship North or South	Range R. or W. of Willematic Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
95	/W 11/14	2042+		169
	1 U; WA	201-1	MU1401164	36.4 0.0 36.
	**************************************	20	71046	
		20	711/4/11/5.4	37.6 0.0 37.
		2/	11,1 4 /1/147	26.47 1. 26.47 75.
				7/5 20.41
	<i>;</i>		1	
an and an annual state of the s				
was the second of the second section of				
e e e e e e e e e e e e e e e e e e e				
(a) Cho	racter of soil .	Manual Marce	required, attach separate sheet)	
(b) Kin	d of crops raise	ed true	required, attach separate sheet)	
Power or Mining	Purposes—	,		
9. (a) Tot	al amount of p	ower to be dev	eloped	. theoretical horsepow
(b) Que	intity of water	to be used for	powe 7	sec. ft.
(c) Tot	al fall to be ut	ilized	feet.	
(d) The	nature of the	works by mean	ns of which the power is to	be developed .
			······································	
(e) Suc	h works to be	located in	(Legal subdivision)	of Sec.
_		, W. J		,
(No Nors (j) Is i	vater to be reti	rorw) urned to any st	ream?	
.,, == 0			,	
	O name etrear	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	o, nam <mark>e strea</mark> r	_	•	
(g) If s		, Sec	applied is	

Municipal or Demastic Supply-	21543
M. (a) To supply the city of	
Crebby, Raving & press	of population of
and an enforcement population of	fo 18
(b) If for domestic use state number of	families to be supplied
11. Estimated east of proposed works, \$	
12. Construction work will begin on or before	•
13. Construction work will be completed on a	
14. The water will be completely applied to the	ne proposed use on or before Fall 1954
	Ernut Halpy
Remarks: I pumped wate	teing cleared by contract
This entire aurage is	being cleaned by contract
to be divished in 195	3.
Grand Control of Contr	
•	3.
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were the second control of the second contro	
STATE OF OPECON	
STATE OF OREGON, County of Marion, ss.	
	oregoing application, together with the accompanying
maps and data, and return the same for	
In order to retain its priority, this application	on must be returned to the State Engineer, with correc-
tions on or before	, 19
WITNESS my hand this day o	of
	STATE ENGINEER

4.

Commented to Car. 1, 1956 Extended to Oct. 1, 1955

This is to certify that I have assumined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The right herein granted is limited to the smount of water which can be applied to beneficial use and shall not exceed 1.275 cubic feet per second measured at the point of diversion from the								
stream, or its equivalent in case of rotation with other water users, from an unnamed channel of the North Fork Santism River								
The	use to which this	water is to be applied	e irris	ation	and su	upplement	al irri	gation
If fo	or irrigation, this a	appropriation shall be li	mited to	1/80	••••	of	one cubic	foot per
		each acre irrigated						
		cre feet per acre						
		ount secured under						
		limitation allowed					orie back	161143
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					*****	•		

		reasonable rotation sys	_		red by	the proper	state offic	cor.
		his permit is Ju				9 1013		
		work shall begin on or						ma shall -
-	•	ith reasonable diligence of the water to the pro		_				
	npiele application TNESS my hand t			_			_	
			6.	Leix		19.56 , المراجع المراجع	STATE F	NGINITIA
Application No. 27362 Permit No.	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 20 day of Lune. 1952, at 3,20 o'clock 3:20 M.	Returned to applicant:	pproved	November 28, 1952	Recorded in Dook No. 54 of Permets on page 21543	CHAS. E. STRICKLIN	State Philips 66360