*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is South Sant's an Mayor Manage of Section of Manage of Section 1 and Manage of S	of Rt. 3. Box 88. Scio
If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is South Sant's an fly of Chann'd section. a tributary of Williamst te River 2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second. (It water is to be used from more than one power, are quantify from extending the extending form	State of
1. The source of the proposed appropriation is South Sant's an figure than of section a tributary of Willamette River 2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second. (If water is to be applied is Irrightists for an assessment give condition of the use to which the water is to be applied is Irrightists for an applied in Irrightists for an applied in Irrightists for a south of the result of	following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
a tributary of Willamette River 2. The amount of water which the applicant intends to apply to beneficial use is "3. The use to which the water is to be applied isITTESTITE "1. The use to which the water is to be applied isITTESTITE "1. The point of diversion is located	If the applicant is a corporation, give date and place of incorporation
a tributary of Willamette River 2. The amount of water which the applicant intends to apply to beneficial use is "3. The use to which the water is to be applied isITTESTITE "1. The use to which the water is to be applied isITTESTITE "1. The point of diversion is located	
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second. (If water is to be used from more than one points; the quality is much as a second one interestive and the corner of the use to which the water is to be applied is	1. The source of the proposed appropriation is South Santiam River
cubic feet per second. (If water is to be used from more than one source, give quantity from each of the use to which the water is to be applied is	a tributary of Willamette River
**3. The use to which the water is to be applied is ITF gating (threston, power mirror manufactures, outside the threston power mirror manufactures, outside the second of the NE3 of S. 33, T. 10 S., R. 2 W.W. 1 in Linn County Cragon. George encountment is a stone 6" X 12" X 16" maryor negle value in the NE3 of S. 33, T. 10 S., R. 2 W.W. 2, in Linn On the county of the NE3 of S. 33, T. 10 S., R. 2 W.W. 2, in Linn On the county of the NE3 of S. 33, T. 10 S., R. 2 W.W. 2, in Linn On the county of the NE3 of S. 33, T. 10 S., R. 2 W.W. 2, in Linn On the county of the county	2. The amount of water which the applicant intends to apply to beneficial use is .
**3. The use to which the water is to be applied is ITF gating (threston, power mirror manufactures, outside the threston power mirror manufactures, outside the second of the NE3 of S. 33, T. 10 S., R. 2 W.W. 1 in Linn County Cragon. George encountment is a stone 6" X 12" X 16" maryor negle value in the NE3 of S. 33, T. 10 S., R. 2 W.W. 2, in Linn On the county of the NE3 of S. 33, T. 10 S., R. 2 W.W. 2, in Linn On the county of the NE3 of S. 33, T. 10 S., R. 2 W.W. 2, in Linn On the county of the NE3 of S. 33, T. 10 S., R. 2 W.W. 2, in Linn On the county of the county	cubic feet per second.
N. 58° 50! W. 23.25 chains 4. The point of diversion is located ft. and ft. on or s. and ft. on or s. and ft. on or s. ft. and ft. on or s. General or subdivision. General or subdivision. General or subdivision. (Baference monument is a stone 6" X 12" X 16" tarred "os" visit is the set of the NEA of S. 33, T. 10 S., R. 2 W.W.Z. in Linn Quanty, Or son. (If there is more than one point of diversion, each must be described. The separate street of crown of the set of the separate street of the separate street of the set of the set of the set of the separate street of the set of the	**3. The use to which the water is to be applied is Irrigation
4. The point of diversion is located ft. and ft. Army corner of the NE3 of S. 33, T. 10 S., R. 2 W.W.M. in Linn Jointy Congon. (Rection of middivision) (Restion of Mark 1 10 S., R. 2 W.W.Z. in Linn Or nty, Congon. (Restion of middivision) (Resting within the SW1 of N.1 (Cive smallest legal subdivision) (Resting within the SW1 of N.1 (Cive smallest legal subdivision) (Resting within the SW2 of N.1 (Cive smallest legal subdivision) 5. The Main pipe line to be 18 foot in length, terminating in the SB2 of NE1 (Smallest legal subdivision) 6. The W.M. the proposed location being shown throughout on the accounts of the congon of the cive of the cive of the congon of the cive of	
Caferrence monument is a stone 6" X 12" X 16" marked "cs" value is a stone 6" X 12" X 16" marked "cs" value is a stone 6" X 12" X 16" marked "cs" value is a stone 6" X 12" X 16" marked "cs" value is a stone 6" X 12" X 16" marked "cs" value is a stone 6" X 12" X 16" marked "cs" value is a stone of X 12" X 16" marked "cs" value is a stone of X 12" X 16" marked be described. Use appoints when the corner of the marked being within the SW 2 of N 2 common of Sec. 23 To 11 common of Sec. 23 To 12 common of Sec.	
(Reference monument is a stone 6" x 12" x 16" tarked nost value is the SS of the NE1 of S. 33, T. 10 S., R. 2 W.W.Z. in Linn Quanty, Creaton. (If there is more than one point of diversion, each must be described. The separate sheet if revives being within the SW1 of N1 (Give smallest legal subdivision) of Sec. 33 Tp 11 J. R. 2 W W. M., in the county of Linn 5. The Bain pipe line to be 15 foot (Main dish, cmal or pipe line) of Sec. 23 Tp. 11 J. (Really of S. 2) W. M., the proposed location being shown throughout on the reconstruction of Sec. 21 Tp. 12 J. DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet; material to be used and character of construction (b) Description of headgate (Tribet concrete at number and are at many and are at a many and are at	corner of the MEG of S. 33, T. 10 S., R. 2 W.W. M. in Linn County Oregon.
(If there is more than one point of diversion, each must be described. Use separate vires if received being within the SN of No. (Give smallers legal subdivision) of Sec. 33 Tp 11. R. 2 No. (W. M., in the county of Linn 5. The main pine line to be 18. (Smallers legal subdivision) in length, terminating in the SB of No. (Smallers legal subdivision) R. 2 No. (Main state, canal or pose line) (Smallers legal subdivision)	
being within the SN of No. (E or W) S. The main pipe line to be 15 for the control of Sec. 23 To 15. (Smallert legal subdivision) S. The main pipe line to be 15 for the control of Sec. 23 To 15. (Smallert legal subdivision) R. 2 No. (W. M., in the county of Linn (Main ditch, canal or pipe line) (Smallert legal subdivision) R. 2 No. (W. M., the proposed location being shown throughout on the proposed location being shown throughout on the proposed location works (E or W) DESCRIPTION OF WORKS Diversion Works 6. (a) Height of dam feet, length on top feet; material to be used and character of construction feet; material to be used and character of construction (b) Description of headgate (Toder concrete etc marker and size effections of the concrete etc. marker and size effections of the concrete etc.	
being within the SN of No. (Cove malifest legal subdivision) R. 2 No. (R. or W) 5. The main pipe line to be 15. for the country of Main ditch, canal or pipe line; (Smallest legal subdivision) R. 2 No. (R. or W) 5. The main pipe line to be 15. for the country of Main ditch, canal or pipe line; (Smallest legal subdivision) R. 2 No. (R. or W) DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet; material to be used and character of construction feet; material to be used and character of construction (b) Description of headgate (Tother concrete etc number and size etcourses.)	(If preferable, give distance and hearing to section corner)
being within the SN of N of Sec. 33 To 11 R. 2 N. W. M., in the county of Linn 5. The main pipe line to be 18 for the Main disch, cenal or pipe line of Sec. 23 To 1 (Main disch, cenal or pipe line) of Sec. 23 To 1 (Smallest legal subdivision) of Sec. 23 To 1 R. 2 N. W. M., the proposed location being shown throughout on the accordance of To	······································
5. The main pipe line to be 15 for me in length, terminating in the 382 of N81 of Sec. 23 The last (smallest legal subdivision) R. 2 Na W. M., the proposed location being shown throughout on the accommon and the secondary of the control of the secondary of the	being within the SN of No. 19 of Sec. 33
DESCRIPTION OF WORKS 6. (a) Height of dam feet; material to be used and character of construction feet; material to be used and character of construction (b) Description of headgate (Triter concrete etc. man her and size extensions)	R. 2 No. W. M., in the county of Linn
DESCRIPTION OF WORKS Of the state of the st	5. The main pipe line to be 18 fort
DESCRIPTION OF WORKS Of the state of the st	in length, terminating in the SE2 of NE2 of Sec. 23 75. 1
DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length on top feet; material to be used and character of construction fock and brush, umber crib, etc., wasteway over or around dam! (b) Description of headgate (Timber concrete etc. number and size of concrete.)	
Diversion Works— 6. (a) Height of dam feet, length on top feet; material to be used and character of construction feet; material to be used and character of construction fock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber concrete etc. number and size of southers.)	
feet; material to be used and character of construction fock and brush, tumber crib. etc., wasteway over or around dam) (b) Description of headgate (Timber concrete etc. number and size of source of	Diversion Works—
(b) Description of headgate (Timber concrete etc. number and size of omerance)	
(b) Description of headgate	. feet; material to be used and character of construction
	(b) Description of headgate
(c) If water is to be pumped give general description 3" Fairbanks Morse dentrational cam	
Calle and Type of Linux	(c) If water is to be pumped give general description 3" Fairbanks Morse centre to all and type of pump
powered by 10 H.P. electric motor. The lift will very between 12 & 15 :est. Will	powered by 10 H.P. electric motor. The lift will vary between 10 & 10 co.

*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 control of the above forms may be secured, without cost, together with participants to appropriate water for the above forms may be secured, without cost, together with participants to appropriate the above forms may be secured, without cost, together with participants to appropriate the above forms may be secured.

eadgate. L	At heads	pate: width on t	o p (a t water li	ue)	•••	feet; u	ndth on batter
		eet; depth of wo		feet; gro	ade		fect fall per on
housand for			niles from head	igate: width on t	op (at wat	er line)	
	, f	cet; width on bo	ttom	feet	; depth of	vater .	ipe
grade		feet fall	per one thousa	nd feet.			
(c)	Length	of pipe. 600) ft.; si	ze at intake.	5	in ; size at	600
from intak	e	4 in.; :	size at place of	use3	in.: d	ifference in ele	ongtom Potence
		of use. 25	•		yes		imateli carlet
9		sec. ft.		re of use (Sec	e below)		· .
Towns	ltip .	Renge E or W of	Section	Forty-acre 7	ಕ <u>ಮು</u> ಡುಗಾರಿಸುವ ಮುಖ್ಯಗಳ	— Symber Act	es To Bollow to s
North or 5	Senith	Williamette Meridian		en en mannage i si e gin		•	
10 S		2 W.	ł	SW2 of NE			
10 S		2 N.	33	SE ¹ of NE ¹		36.5 57.5	
				.		2 ° • 2 ° · . · · · · · · · · · · · · · · · · ·	•
				• • •		:	
ter decision of the same				• • • • • •		•	
						:	
						•	
	· · · · · · · · · · · · · · · · · · ·						
				e e como mando o como de como		•	
						: •	
					<u>.</u> .		
	(a) Cho	aracter of soil		equired, attach seperate. Chehalis	sheeti		
		•		ain and veret	ables		
		Purposes—	-	•			
9.	(a) Tot	al amount of po	wer to be deve	loped		therro	tied Forsepoo
	(b) Qu	antity of water	to be used for p	ower		sec ii.	
	(c) Tot	tal fall to be util	ized	(Head)	. feet.		-
				of which the po		re developed	
			/	•••••	••		
	(e) Su	ch works to be l	ocated in			of Sec	
Tp		, R		(Legal subd	ivi si on)		
		water to be retu	i				
		so, name stream	•	(Yes or No)			
			•	-		p	73.1
******					TMo N or S	R. (8)	Marws
	(n) Th	ie use to which j	wwer is to be a	hbrieg is			

10. (a) To supply the city of	
County, h	eving a present population of
nd an estimated population of	
(b) If for domestic use sta	te number of families to be supplied
	Knower queelings (J., 45, 15, and 14 in all cases)
11. Estimated cost of proposed a	poriks, \$.3000_00
18. Construction work will beg	·
	completed on or before Gompleted
	ly applied to the proposed use on or before October 1, 1958
11. The water will be completed	ig applied to the proposed use on or dejore has an an as hand
	Pin 1 + 1 M. 30 12
•	Philip I The Call Brown By Chillip In 122
	by thulip for the zame
Remarks:	\$
	•
	<u></u>
	•
	••••••••••••••••••••••••••••••••••••••
•	
	······································
STATE OF OREGON,	
County of Marion,	
This is to certify that I have	examined the foregoing application, together with the accompanyin
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	
militarimaa	day of , 19

Municipal or Domestic Supply-

24238

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:

The	e right herein gra	nted is	limited to the an	nount of	water whic	h can	be applie	to ben	eficial	n e
and shall	not exceedQ	.72	cubic feet pe	r second	measured	it the	point of c	livermon	from	; }.
stream, or	r its equivalent in	case o	f rotation with o	ther wate	er users, fro	om . S	outh Sar	n tia m R	lver	
** ************************************	*****************************		• • • • • • • • • • • • • • • • • • • •							
• • • • • • • • • • • • • • • • • • • •			· · · · · · · · · · · · · · · · · · ·				·			
The	use to which thi	s water	is to be applied	is irrig	ation					
*** ***********		···········	***************************************							
1			••••••			••				
If fo	or irrigation, this	арртор	riation shall be li	mited to.	1/80		. of	one cub	to froit	per
	its equivalent for									
	to exceed 21/2							r the t	rriya	t i in
spason	of. each year.									
• • • • • • • • • • • • • • • • • • • •		• •			, ,					
					••					
•										
		*	• • • • • • • • • • • • • • • • • • • •							
•		•••	• • • • • • • • • • • • • • • • • • • •	•						
•										
	be subject to such					ed by t	he propei	state of	A. er	
	e priority date of					•				
	ual construction									* 17 1
	r be prosecuted w									
	nplete application									5.)
W 1	TNESS my hand	inis .	25 th day o	of .	July	hu-	. U56			
					. (.)	CAC 1 T	!	केटरी हैं। जानाप	A TE INS	Ŧ
	1.	H	_							
	.	n the	egon.				ξ	ا با ب		
	JBLI(ved	m, 0,					AT NO.		
Application No. 3078/ Permit No. RYR3.E.	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	recei	Sale		•	18	₹ 8 8 8	EX	े •र	
No. 30781.	RMIT LATE TH OF THE OREGON	first	2 /2 /2 /2 /2 /2 /2 /2 /2 /2 /2 /2 /2 /2		;	, 1956	दश स्तर	LEWIS A. STAHLEY	1 3 m	•
S V	PERMI PRIATE : RS OF TH	som s	ate Engineer a day of Mo	int:	:	July 25.	No.	¥	456	
ation t No.	POPERS OF	ment	day	pplica	·	र्वित	d m boo page	ENTS		ž
Application Permit No.	PE APPROPR WATERS OF	instr	the St	l to a	; •e		ded n	i-1	•	
∠ D'	TO	This instrument was first received in the	office of the State Engineer at Salem, Oregon on the L.L. day of Myy 1956, at E.C. o'clock A. M.	Returned to applicant:	Approved		Recorded in book No Fermits or page		: :	
			on on 19	Ret	Apt		Fer		.1 4	