

*APPLICATION FOR PERMIT

CERTIFICATE NO. 39/49

To Appropriate the Public Waters of the State of Oregon

	d D. and Geraldine	(Name of applicant)	
of 3137 East T	wenty Second Avenu	ue, Albany	
	(Mailing address)		•
State of Orego	n	, do hereby make applicati	on for a permit to appropriate the
following describe	d public waters of the	State of Oregon, SUBJECT TO	O EXISTING RIGHTS:
If the amplie	anting companyion o	data and alasa of incomona	dia
If the applic	ant is a corporation, g	we date and place of incorpora	tion
	***************************************	······································	
1. The source	ce of the proposed appr	ropriation is South Santia	m River
		•	(Name of stream)
		, a tributary ofSancia	m River
2. The amor	unt of water which the	applicant intends to apply to b	eneficial use is <u>0.445</u>
cubic feet ner seco	n đ		
		water is to be used from more than one source	
**3. The use t	o which the water is to	o be applied isIrrigation, power, r	nining, manufacturing, domestic supplies, etc.)

4 Mhanain	4 of dinamian is large	N. 23° E. 2 chains	fa form at a SW
			ft from the
corner of NW1/4 c	of S. 30, T. 10 S.	R. 2 W. (Section or subdivision)	
			floods changing course
of river)			
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	(If preferab	ble, give distance and bearing to section corner	;)
(1	If there is more than one point of	diversion, each must be described. Use separ	ate sheet if necessary)
(1	If there is more than one point of SW14 of NW14	diversion, each must be described. Use separ	ate sheet if necessary)30, Tp. 10 S,
being within the	If there is more than one point of SW14 of NW14 (Give smallest le	diversion, each must be described. Use separ of Sec.	ate sheet if necessary)30, Tp. 10 S (N. or S.)
being within the R, W, W	If there is more than one point of SW14 of NW14 (Give smallest let). M., in the county of	diversion, each must be described. Use separ of Sec.	ate sheet if necessary)30, Tp. 10 S (N. or S.)
being within the, W (E. or W.) 5. The	If there is more than one point of SW/4 of NW/4 (Give smallest le .M., in the county of main pipe line	diversion, each must be described. Use separ of Sec. egal subdivision) Linn eto be	nte sheet if necessary)30, Tp. 10 S (N. or S.)
being within the, W (E. or W.) 5. The	If there is more than one point of SW/4 of NW/4 (Give smallest le .M., in the county of main pipe line	diversion, each must be described. Use separ of Sec. egal subdivision) Linn eto be	nte sheet if necessary)30, Tp. 10 S (N. or S.)
being within the, W R2, W (E. or W.) 5. The in length, terminal	If there is more than one point of SW/4 of NW/4 (Give smallest legality of	diversion, each must be described. Use separ of Sec. egal subdivision) Linn e to be lay or pipe line) W/4 of Sec.	1500 feet (Miles or feet) 70, Tp. 10 S (N. or S.)
being within the, W R2, W (E. or W.) 5. The in length, terminal	If there is more than one point of SW/4 of NW/4 (Give smallest legality of	diversion, each must be described. Use separ of Sec. egal subdivision) Linn eto be	1500 feet (Miles or feet) 70, Tp. 10 S (N. or S.)
being within the, W R2, W (E. or W.) 5. The in length, terminal	(Give smallest le Give	diversion, each must be described. Use separ of Sec. egal subdivision) Linn e to be lay or pipe line) W/4 of Sec.	1500 feet (Miles or feet) 70, Tp. 10 S (N. or S.)
being within the, W R2, W (E. or W.) 5. The in length, terminal	Give smallest le ". M., in the county of main pipe line (Main ditch, can ting in the	e to be later pipe line) Color being shown througho	1500 feet (Miles or feet) 70, Tp. 10 S (N. or S.)
being within the, W (E. or W.) 5. The in length, terminat R2 W (E. or W.) Diversion Works—	(Give smallest le Give	e to be all or pipe line) Wide location being shown throughout SECRIPTION OF WORKS	1500 feet (Miles or feet) 70, Tp. 10 S (N. or S.)
being within the	(Give smallest le Give	e	1500 feet (Miles or feet) 30 , Tp. 10 S (N. or S.) 1500 feet (Miles or feet) 30 , Tp. 10 S (N. or S.) ut on the accompanying map.
being within the	(Give smallest le Give	e	1500 feet (Miles or feet) 30 , Tp. 10 S (N. or S.) 1500 feet (Miles or feet) 30 , Tp. 10 S (N. or S.) ut on the accompanying map.
being within the	(Give smallest le Give	diversion, each must be described. Use separ of Sec. egal subdivision) Linn e to be alfor pipe line) With of Sec. illest legal subdivision) l location being shown throughout the separation of the second se	1500 feet (Miles or feet) 30 , Tp. 10 S (N. or S.) 1500 feet (Miles or feet) 30 , Tp. 10 S (N. or S.) ut on the accompanying map.
being within the	(Give smallest le Give	diversion, each must be described. Use separ of Sec. egal subdivision) Linn e to be allor pipe line) W/4 of Sec. lilest legal subdivision) l location being shown througho ESCRIPTION OF WORKS feet, length on top d and character of construction	1500 feet (Miles or feet) 30 , Tp. 10 S (N. or S.) 1500 feet (Miles or feet) 30 , Tp. 10 S (N. or S.) ut on the accompanying map.
being within the	(Give smallest le Give	diversion, each must be described. Use separ of Sec. egal subdivision) Linn e to be allor pipe line) W/4 of Sec. lilest legal subdivision) l location being shown througho ESCRIPTION OF WORKS feet, length on top d and character of construction	1500 feet (Miles or feet) 70, Tp. 10 S (N. or S.) 1500 feet (Miles or feet) 70, Tp. 10 S (N. or S.) (N. or S.)
being within the	(Give smallest le Give	diversion, each must be described. Use separ of Sec. egal subdivision) Linn e to be allor pipe line) W/4 of Sec. lilest legal subdivision) l location being shown througho ESCRIPTION OF WORKS feet, length on top d and character of construction	1500 feet (Miles or feet) 30 , Tp. 10 S (N. or S.) 1500 feet (Miles or feet) 30 , Tp. 10 S (N. or S.) ut on the accompanying map.
being within the	(Give smallest le Give	diversion, each must be described. Use separ of Sec. egal subdivision) Linn e	1500 feet (Miles or feet) 30 , Tp. 10 S (N. or S.) 1500 feet (Miles or feet) 30 , Tp. 10 S (N. or S.) ut on the accompanying map.
being within the	(Give smallest le Give	diversion, each must be described. Use separ of Sec. egal subdivision) Linn e to be all or pipe line) W/4 of Sec. llest legal subdivision) location being shown througho ESCRIPTION OF WORKS feet, length on top d and character of construction dam) (Timber, concrete, etc., num general description 3 inch	1500 feet (Miles or feet) 30 , Tp. 10 S (N. or S.) 1500 feet (Miles or feet) 30 , Tp. 10 S (N. or S.) ut on the accompanying map.

Canal System or F	· •			32110
7. (a) Give	e dimensions at	each point of	canal where materially ch	anged in size, stating miles from
neadgate. At head	lgate: width on	top (at water	r line)	feet; width on botton
housand feet.	feet; depth of u	oater	feet; grade	feet fall per on
•	••••••	miles from h	eadgate: width on top (at v	vater line)
	feet; width on b	ottom	feet; depth	of water fee
grade	feet fal	l per one tho	usand feet.	• •
· (c) Length	of pipe,150	00 ft.	; size at intake,	in.; size at 1500
			_	; difference in elevation betwee
		_		Estimated capacit
_			is grade unijorm:	Botthatea capacit
1.0 8. Location	sec. ft. 1 of area to be i	rrigated, or p	place of use (See below)
Township	Range E. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
North or South	Williamette Meridian 2 W	30	SW% of NW%	4.0
10 S	2 W	30	NW14 of SW14	20.3
		,		
10 S ·	2 17	30	SW% of SW%	1.1
10 S·	3 W	25	NEW of SEW	_16.2
			Total	41.6
		·		
				·
		(If more space	ce required, attach separate sheet)	· · ·
(a) Che	aracter of soil	Willamette	and Chehalis	
(b) Kin	nd of crops raise	d Forage.	Vegetables and Peppe	rmint
Power or Mining	-		į	
	•			theoretical horsepow
			r power	
(c) To	tal fall to be uti	lized	feet.	•
(d) Th	e nature of the	works by med	ans of which the power is to	o be developed
***************************************				······
(e) Su	ch works to be l	located in	(Tagal ashdiadas)	of Sec
Tp(No. N. or S				
	•		stream?	•
		•	(1es of Mo)	
***************************************		, dec	, Tp	, R, W. (No. E. or W.)

(i) The nature of the mines to be served

,			••••••
	resent population of		
and an estimated population of	in 19		
		-7:-3	
(b) If for domestic use state number	er of families to be sup	puea	
(Answer questi	ons 11, 12, 13, and 14 in all cases)		
11. Estimated cost of proposed works, \$	3000-00	#7 s p) -	
12. Construction work will begin on or l	October 23	,1967	
			•
13. Construction work will be completed	l on or beforeQc.tol	er.1,1968	
14. The water will be completely applied	to the proposed use on	or beforeOctober	1,196
		······································	
	Garage	N. A. Beralding	7.M
	100	(Signature of applicant)	•
	- Diffraffaction	Kilvis Illineum	
Remarks:	······································		
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	•••••••••••••••••	***************************************	••••••
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1		***************************************	
STATE OF OREGON,)			
ss.			
County of Marion,			
This is to certify that I have examined	7 7	-	ccomp
maps and data, and return the same forCo	rrection and compl	etion	
	;		
• •			
In order to retain its priority, this app	ucation must be return	ea to the State Engineer	, with
tions on or before January 3rd	, 1967		
		,	
			19 66
************	of Movember		, 19
WITNESS my hand this2nd day			
WITNESS my hand this2nd day			
WITNESS my hand this2nd day	ת גז נז נ <i>י</i>	HRIS L. WHEELER	

STATE	TE OF OREGON,		
Coun	tu o	f Marion	ss.

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 right herein granted is limited to the amount of water which can be applied to beneficial use
and shall not exceed
stream, or its equivalent in case of rotation with other water users, from South Santiam River
The use to which this water is to be applied is <u>irrigation</u>
If for irrigation, this appropriation shall be limited to1/80th of one cubic foot per
second or its equivalent for each acre irrigated and shall be further limited to a diversion of
not to exceed 22 acre feet per acre for each acre irrigated during the irrigation
season of each year,

and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.
The priority date of this permit isNovember 1, 1966
Actual construction work shall begin on or before June 9, 1968
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1969.
Complete application of the water to the proposed use shall be made on or before October 1, 19.70
WITNESS my hand this9th day ofJune, 1967
chie & shelv
STATE ENGINEER

This instrument was first received in the

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

office of the State Engineer at Salem, Oregon,

on the LST... day of Noxember....

19.66., at 6:00 o'clock

Returned to applicant:

PC

Application No. 42785

Permit No.

page 406 Drainage Basin No. 🏒

CHRIS L. WHEELER STATE ENGINEER

June 9, 1967

Approved:

Recorded in book No. .

Permits on page

State Printing 98137