

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

i, Sanuei	T. JONES
ofGold H	111 Route 1 Box 540
State ofOr.6	gon, do hereby make application for a permit to appropriate t
	public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
	t is a corporation, give date and place of incorporation
1. The source	of the proposed appropriation is Rogue River (Name of streem) , a tributary of
	of water which the applicant intends to apply to beneficial use is
	(If water is to be used from more than one source, give quantity from each)
**3. The use to	thich the water is to be applied is
4. The point o	f diversion is located 530 ft. No. and 360 ft. En from the S. (N. or N.) tion 16 (Section or subdivision)
	(If preferable, give distance and bearing to section corner)
being within the	was smore than one point of diversion, each must be described. Use separate sheet if necessary) Was SW4 (Give smallest legal subdivision) (N or S.)
(X. or W.)	, in the county of
5. Thespr	inkler system nine to be 520 feet (Main dich, canal or pipe line) (Miles or feet)
in length, terminating	in the
R	V. M., the proposed location being shown throughout on the accompanying map.
	DESCRIPTION OF WORKS
Diversion Works—	
6. (a) Height (f dam feet, length on top feet, length at botton
feet;	material to be used and character of construction
(b) Description	of headgate direct from stream. (Timber, concrete, etc., number and size of openings)
(c) If water is t	O be pumped give general description

**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,

[&]quot;A different form of application is provided where storage works are contemplated.

**Toperty on which water is to be used is a part of that more explicitly described is applicant as follows: **Beginning from the quarter section corner common to Sections 16 and 21 in Township 36 South, Range 5 Acat of the Williams to the Northerly line of the Pacific Highway; these colonistics along said Highway line Aorth 76°02' West 2213.6 feet to the Northerly line of the Pacific Highway; thence along said Highway; the Southerly line of the Southerly line line line line line line line line	Canal System or F	_			
feet; depth of useter feet; grade feet; fall per one thousand feet. (b) At miles from headgate: width on top (at useter time) feet; width on bottom feet; depth of useter fine) feet; width on bottom feet; depth of useter fine) feet feet fall per one thousand feet. (c) Length of pipe, 540 ft. size at intake, it in.; size at 300 ft from intake feet fall per one thousand feet. (c) Length of pipe, 540 ft. size at intake, it in.; size at 300 ft from intake feet fall per one thousand feet. (c) Length of pipe, 540 ft. size at intake, it in.; size at 300 ft from intake and place of use, 50 ft. Is grade uniform? In a finite devation between intake and place of use, 50 ft. Is grade uniform? In a finite feet feet fall per one that a feet feet feet feet feet feet feet					
(b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet; depth of water feet grade feet fall per one thousand feet. (c) Length of pipe, 560 ft.; size at intake, hin; size at 300 ft. from intake 3 in; size at place of use in; difference in elevation between intake and place of use, 50 ft. Is grade uniform? no Estimated capacity see. ft. 8. Location of area to be irrigated, or place of use. **Trematic Names Seeding Programs Treat Resident Array to be irrigated in applicant as follows: As copied from Deed recorded in Jackson County Deed Records, Vol. 2 Page 275. Beginning from the quarter section corner common to Sections 16 and 21 in Township 36 South, Range 3 Nest of the Willamette North and South center line through said section 16, 95.0 feet to the Northerly line of the Pacific Highway; thence along rad Highway line North 76°02! West 2213.6 feet to the place of boginning. And running thence along the said Highway line North 76°02! West 2213.6 feet to the place of boginning. And running thence in the high of Way, thence along said railroad line South, 76°02! Mest 210.0 feet, thence in the high of Highway; the place of boginning. And running thence in the high of Way, thence along said railroad line South, 76°01! East 210.0 feet. Thence South 11.º 7' West 181.1 feet to the place of beginning. (a) Character of soil rravelly loam. (b) Kind of crops raised nature, surrun, fruit trees. Power or Mining Purposes— 9. (a) Total almount of power to be developed theoretical horsepower (b) Quantity of water to be used for power see. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in testi subdomain. The content of the works by means of which the power is to be developed. (e) Such works to be located in testi subdomain. The content of the works by means of which the power is to be developed. (f) Is water to be returned to any stream? (g) If so, name stream and lo	headgate. At head	dgate: width on	top (at water	line)	feet; width on bottom
feet; width on bottom feet; feeth of water feet grade feet fall per one thousand feet. (c) Length of pips, 5611 ft.; size at intake, in; size at 300 ft from intake 3. in; size at place of use in; difference in elevation between intake and place of use, 50 ft. Is grade uniform? no Estimated capacity sec. ft. 8. Location of area to be irrigated, or place of use Treatment water is to be used is a part of that more explicitly described it applicant as follows: As copied from Deed recorded in Jackson County Deed Records, Vol. 2 Page 275. Beginning from the quarter section corner common to Sections 16 and 21 in Township 36 South, Range 3 Nest of the Willamette Weridian in Jackson County, Oregon; running thence North on the North and South center line through said section 16, 95.0 feet to the Northerly line of the Pacific Highway; thence along raid Highway line North 76°02! West 2210.0 feet, thence slons the said Highway, North 76°02! west 2210.0 feet, thence Northerly 11ne of the Southern Pacific Railroad Right of Way, thence along said railroad line South 76°0? Bast 151.1 feet to the Southerly line of the Southern Pacific Railroad Right of Way, thence along said railroad line South 76°0? Bast 201.0 feet. Thence South 11° 7' Nest 181.1 feet to the place of beginning. (a) Character of soil Fravelly loam. (b) Kind of crops raised nusture, Runder, Fruit trees. Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized One of the Southern of Sec. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in One of Sec. (f) It water to be returned to any stream? One of Sec. (g) If so, name stream and locate point of return	thousand feet.	feet; depth of t	pater	feet; grade	feet fall per one
grade	(b) At	*	miles from he	adgate: width on top (at water	r line)
(c) Length of pipe, 5.00 ft.; size at intake, h in.; size at 300 ff. from intake 3 in.; size at place of use in.; difference in elevation between intake and place of use, 50 ft. Is grade uniform? no Estimated capacity sec. ft. 8. Location of area to be irrigated, or place of use Trevents Reason Reason States Reason Rea	***************************************	feet; width on t	oottom	feet; depth of w	oater feet;
from intake	grade	feet fai	l per one thou	and feet.	
intake and place of use,	(c) Length	of pipe,	54U_ft.;	size at intake, 4	in.; size at 300 ft.
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(f) Is water to be returned to any stream?(Yes or No) (g) If so, name stream and locate point of return					
(g) If so, name stream and locate point of return					
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(h) The use to which power is to be applied is (No. N. or S.)					
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(i) The nature of the mines to be served	/i) 17%	e nature of the			

innicipal or Domestic Supply	
18. (a) To supply the city of	***************************************
County, having	a present population of
nd an estimated population of	
(b) If for domestic use state num	
11. Estimated cost of proposed works,	
12. Construction work will begin on a	or beforel_year_from date of priority.
13. Construction work will be comple	sted on or before 2 years from date of priority
14. The water will be completely appl	led to the proposed use on or before 2 years from date priority.
	\mathcal{C} \mathcal{I} \mathcal{I}
	Samuel Jones
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	Quegon
Remarks:	
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STATE OF OREGON,	
County of Marion,	
This is to certify that I have examin	ed the foregoing application, together with the accompanying
	epplication must be returned to the State Engineer, with correc-
tions on or before	10

PERMIT

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:

	T TO EXISTIN e right herein o			_			e: e applied to ben	odicial was
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							gue River	
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	mplete applicat	ion of th	ie water to	the proposed	use shall h	ne mede on	or hefore	
	ober 1, 1954			me proposed		indee on	or dejore :	
	ITNESS my har	nd this	16th	day of	No Peurbe	r /	7.1951.	
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Per	mits for power develo	pment are s	rubject to the p	ayment of annual f	ees as provided	i in sections 1	STATI and 2, chapter 74, Ore	ENGINEER gon Laws 1831.
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: :	LIC	:	d in Ore	.			ENGINEER	600
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% 0	RMIT IIATE THE PUB OF THE STATE OREGON	Dist	is fir neer	ock ock	eceiv	79,	k No. 119	2
Application No. Permit No.			ıt wa Engi	ty of o'cl	ion r	November 16,		
Application Permit No.	PE APPROPH WATERS OF		umen itate	do d	licat	мещ	in boc page CHAS.	in No
pplic ermi	APP WA7	No.	instri the S	t to a	d ap		ded i	Bas
A	10	Division No.	This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the CO CO day of MP 19 1951, at B.O.O.O.clock A. Returned to applicant:	Corrected application received:	Approved	Recorded in book No. Permits on page 2, 1. CHAS, E, 5	Drainage Basin No Fees Paid
	ļ	Div	offix	19c.	Co	App	Peri	Dra Fees