

## \*APPLICATION FOR PERMIT

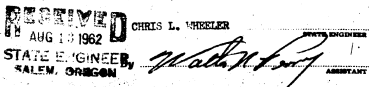
## To Appropriate the Public Waters of the State of Oregon

	lace B. Roberts	(Name of applicant)			***************	
4140 Ros	ne River Highwa	y, Grants Pas	l,			
		, do hereby make a	pplication	for a per	mit to app	propriate
wing described p	ublic waters of the Sta	ite of Oregon, SUBJ	ECT TO	EXISTING	RIGHT	S:
	is a corporation, give	•	-			•
						•
	f the proposed appropr			-		
2. The amount	of water which the app	plicant intends to app	ply to ber	reficial use	is 0.	01
c feet per second.	(If water	er is to be used from more than	n one source,	give quantity	trom each)	
	phich the water is to be					in munities etc
en Sen Sen		(ungou	power, #2			
er of	f diversion is located Section 19	(N. or S.) (Section or subdivisi	ion)	(E.	or <b>W.</b> ),	
	······				•	••••
-						
				·····		·····
	(M professible, ;	give distance and bearing to se	sction corner)			
(R. &	(If preferable, ;	give distance and bearing to so	etion corner)	ie sheet if nece		
g within the	(E preferable, see is more than one point of div	give distance and bearing to st eraton, each must be described subdivision)	of Sec	ie sheet if nece		
g within the	(If preferable, per in more than one point of div.  SR SR (Give smallest legal.  1., in the county of J.	give distance and bearing to a craice, each must be described subdivision)	a. Use separat	to sheet if neces	<del></del>	36 S.
g within the	(If preferable, if the preferable, if the preferable, if the preferable, if the preferable is the preferable in the county of J. pipeline [Main dick, canal of the preferable in the pre	give distance and bearing to at eraten, each must be described subdivision) a.C.k.S.O.D.	a. Use reparat of Sec to be	19	SST. (Bliss or fo	36 S. (N. or S.)
g within the	(If preferable, per in more than one point of div.  SR SR (Give smallest legal.  1., in the county of J.	give distance and bearing to at eraten, each must be described subdivision) a.C.k.S.O.D.	a. Use reparat of Sec to be	19	SST. (Bliss or fo	36 S. (N. or S.)
g within the	(If preferable, if the preferable, if the preferable, if the preferable, if the preferable is the preferable in the county of J. pipeline [Main dick, canal of the preferable in the pre	give distance and bearing to a craten, each must be described subdivision)  AC KS OD.  r pipe line)	d. Use separate of Sec to be	200 f	eet	36 S. (N. or S.)
g within the	(If preferable, and the country of the country of	give distance and bearing to a craten, each must be described subdivision)  AC KS OD.  r pipe line)	of Sec  to be of Sec  to be	200 f	eet	36 S. (N. or S.)  96 S. (N. or S.)
g within the	(If preferable, one is more than one point of dividence in more than one point of dividence in the country of	ersion, each must be described subdivision)  RCKROR.  r pipe line)  legal subdivision)  cation being shown to SCRIPTION OF WO	of Sec  to be of Sec  to be	200 f	sst, Tp, Tp, Tp	36 S. (N. or S.)  36 S. (N. or S.)
g within the	(If preferable, and the country of the country of	ersion, each must be described subdivision)  RCKROR.  r pipe line)  legal subdivision)  cation being shown to SCRIPTION OF WO	of Sec  to be of Sec  to be	200 f	sst, Tp, Tp, Tp	36 S. (N. or S.)  36 S. (N. or S.)
g within the	(If preferable, one is more than one point of dividence in more than one point of dividence in the country of	eration, each must be described subdivision.)  RCKROD.  r pipe line)  continuous authorization.)  scatton being shown to scribe authorization.	of Sec to be of Sec throughou	200 f	est, Tp, Tp, Tp ccompany	36 S. (N. er 2.) 36 S. (N. er 3.) ping map.
g within the	(H preferable, in the county of diverse in the county of	eration, each must be described mandivision)  ACKSON  reptor line)  Lagral subdivision)  SCRIPTION OF WO  feet, length on to and character of cons	of Sec to be of Sec throughou	200 f	est, Tp, Tp, Tp ccompany	36 S. (N. er E.) 36 S. (N. er S.) ring map.
(R on the second of the second	(H preferable, in the county of divided in the county of	eration, each must be described mandivision)  ACKSON  reptor lines)  Lagral subdivision)  SCRIPTION OF WO  feet, length on the standard character of cons	of Sec to be of Sec throughout ORKS	200 f	est	36 S. (N. er E.) 36 S. (N. er S.) ring map.
(R on the second of the second	(H preferable, in the county of diverse in the county of	eration, each must be described mandivision)  ACKSON  reptor lines)  Lagral subdivision)  SCRIPTION OF WO  feet, length on the standard character of cons	of Sec to be of Sec throughout ORKS	200 f	est	36 S. (N. er E.) 36 S. (N. er S.) ring map.
g within the	(If preferable, in one point of dividence is more than one point of dividence in the country of	give distance and bearing to a sersion, each must be described subdivision)  RCKROB  r pipe line)  cation being shown to  SCRIPTION OF WO  feet, length on to  and character of cons  (Timber, conce	of Sec to be of Sec throughout DRKS	200 f	est (Miles or for, Tp, Tp, Tp, Tp	36 S. (N. or E.) 36 S. (N. or S.) ping map.
create within the create withi	(H preferable, in the county of divided in the county of	give distance and bearing to a version, each must be described subdivision)  RCKRON  r pipe line)  cation being shown to  SCRIPTION OF WO  feet, length on to  and character of cons  (Tumber, concerneral description	of Sec  to be of Sec  to be of Sec  throughout  ORKS  top   truction	200 f  19  at on the a	est (Miles er fo, Tp  feet, len (Loose roc	36 S. (N. or E.) 36 S. (N. or S.) ping map.

<sup>\*</sup>A different form of application is provided where storage works are continuouslated.
\*\*Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the droelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem.

nal System or Pi	na T ina	•		
	•	each point of ca	mal where materially chan	ged in size, stating miles from
idgate. At head	gate: width on	top (at water li	ne)	feet; width on botton
	eet; depth of i	pater	feet; grade	feet fall per on
usand feet.				ter line)
			· .	water fee
		ll per one thouse	•	water
	•		ize at intake, 12	in : size at 200
		, , , , , , , , , , , , , , , , , , ,	_	•
et and the second				lifference in elevation between
ake and place (	of uset mass.	1.10 ft. Is	grade uniform?	Estimated capacit
8. Location	sec. ft. of area to be	irrigated, or pla	ce of use	
Township	Range E. or W. of	Section		Number Acres To Be Irrigated
Marth or South	Williamotte Mortdian		Forty-acre Tract	Number Acces to be disglated
36 S.	4 W.	19	SEt SEt	0.5
			·	
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			· .	
•				·
-			required, attach separate sheet)	
			OAM	
b) Kir) Ower or Mining	• •	sedlawn	, Ilowers.	
	-	power to be deve	eloped	theoretical horsepou
(b) Qu	antity of wate	r to be used for p	oower	sec. ft.
	1		(Head)	
		`.		be developed
(6) 17	e macure of the		power to so	oc accorpes
		J4-3: /		-16-
• •	*	p. and and an artist of the second		of Sec.
		o. E. or W-)	• ***	
-	· /	turned to any str	(Yes or No)	
(g) If	so, name stree	ım and locate po	int of return	
				, R. (No. E. wr W.)

10. (	(a) To supply the city of			
	(Masse of)	Salahari Sa	•••••	***************************************
an est	imated population of	in 19		
, (	(b) If for domestic use state numb	er of families to be s	upplied	
		See 11, 15, 15, and 16 is all case		
	Estimated cost of proposed works, \$	150.00		•
			- 1 1062	
	Construction work will begin on or	**		
13.	Construction work will be complete	d on or before	October 1, 17	<u>.</u>
14.	The water will be completely applied	d to the proposed use	on or beforeQctob	or 1, 196
		*************************************		
		* Wall	to H. Kelutan	To .
		70.10	(Bignature of applicant)	
Re	marks: Applicant 1s aware	of the bolicy	01 010 00000	
B	Soerd.	***************************************		*************************
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		- ;		·····
			\$ 10 miles	
,	, ,	***************************************		
ATE	OF OREGON,			
Coun	nty of Marion,			•
T	his is to certify that I have examin	ed the foregoing appl	ication, together with th	e accompany
Ine an	nd data, and return the same for	completion		
	,			
	······································	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Iı	n order to retain its priority, this ap	oplication must be ret	urned to the State Engin	eer, with cor
ons on	or before September 24.			er.
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**	VITNESS my hand this23 do	au of	.hil <del>u</del>	10 62
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		IGHTS and the follow ted is limited to the a	· .	•		beneficial use
and shall n	ot exceed O.	01 cubic feet p	er second mea	sured at the	oint of dive	rsion from the
stream, or	its equivalent in (	case of rotation with	other water w	ers, from	Rogue Rive	<b>r</b>
	***************************************		***************************************	******		•••••
		1				
The		water is to be applied				
				8		
		***************************************				••••••••••
						•
		ppropriation shall be			-	
second or	its equivalent for e	ack acre irrigated	and shall be	further Li	mited to a	diversion
ofnott	o.exceed 42 ac	re feet per acre	for each aci	ce irrigated	during th	e irrigation
368.30D0	f each year, P	rovided further t	hat the righ	t to use of	water is	limited to
the per	iod when the f	low of the Rogue	River is mon	re than 1000	c.f.s. is	mediately
above S	evage Rapids D	an and more than	735 c.f.s. e	at its mouth	12	
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					•	
					-	
		reasonable rotation s				
. •		his permit is				
Act	ual construction u	oork shall begin on or	before0	ctober 22,		and shall
thereafter	be prosecuted wi	th reusonable diligent	ce and be comp	oleted on or be	fore October	1, 1964.
Cor	nplete application	of the water to the pr	oposed use sho	ıll be made on	or before O	tober 1, 1965
, WI	TNESS my hand t	his 22nd day	ofOc	tober	, 1962	$\widehat{}$
			_ Ck	Li X	aki	le
				•		STATE ENGINEER
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	BLIC	m, Or				1.00 state engineer
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376	HE SON				200	
J 4	TE THE SECOND	as fi ince		3		2
n No	PERMIT PPRIATE THI RS OF THE S OF OREGON	nt w Eng ay of	Cant	<u>بر</u> م	ook 1	· ·
ation t No	POP	umen State 5. dd	ippli	22	in be age	II N
Application No. 37700 Permit No. 28182	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	instr the i	d to	roved: Ostober 22, 1962	rded on p	Bay
Æ. Œ	ဥ	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Eth. day of Thuc.	Returned to applicant	Approved:	Recorded in book No. 78 Permits on page 281	CHRIS I., WHECLER STATE ENGINEER  Drainage Basin No. 15 page 606
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Application No. 37700

Fees