

## MAY 20 1968 STATE ENGINEER

CERTIFICATE NO. 37282

## \*APPLICATION FOR PERMIT

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

of		. WOOLSEY (Name of applica				
• J						
	Rou (Mailing address)					
State	ofOregon	, do hereby ma	ke application	for a	permit to a	ppropriate the
follor	ving described public waters o	of the State of Oregon, S	UBJECT TO	EXIST	ING RIGH	TS:
		4				
	If the applicant is a corporati	on, give date and place o	f incorporation	m	***************************************	·····
***************************************		••••••••••		••••		1
	1. The source of the proposed	appropriation is South	Umpqua Ri	rer		
e G	:	a tributary of	•	Name of a Rive		
**********						
	2. The amount of water which	h the applicant intends to	apply to ben	eficial	use is <u>O</u> .	.02
cubic	feet per second.	(If water is to be used from mor	then one source	dva onest	ter from each)	••••••••••
	*3. The use to which the wate					
		(Irr	igation, power, min	ing, manu	facturing, domes	tic supplies, etc.)
***********					•	
	4. The point of diversion is l	ocated 500 ft. N.	and 340	ft	E from	m the
corne		,	<b>-</b> .,	'	( <b>a</b> . or w.)	,
CO1 11C	r of Section 18	(Section or subc	livision)	**********		-
***************************************						
	;					
	***************************************		·····			• • • • • • • • • • • • • • • • • • • •
					•	
••••••	(H.1)	preferable, give distance and bearing	to section corner)		·	
*********						
	(If there is more than one ;	point of diversion, each must be descr	ribed. Use separate	sheet if n		305.
	(If there is more than one p within the SWA NWA (Give sm	point of diversion, each must be described allest legal subdivision)	ribed. Use separate	sheet if n		30S, (R. or E.)
	(If there is more than one p within the SWA NWA (Give sm	point of diversion, each must be described allest legal subdivision)	ribed. Use separate	sheet if n		30S.
	(If there is more than one p within the SWA NWA (Give sm LW , W. M., in the county	point of diversion, each must be described allest legal subdivision)  ofDouglas	of Sec	sheet if a	, Tp	•
R	(If there is more than one putthin the Swa Nwa (Give sm  (Give sm  (W , W. M., in the county  (E. or W.)  5. The pipeline (Main diff	point of diversion, each must be described by the describ	of Sec	sheet if n	250 feet	
R	(If there is more than one p within the SWA NWA (Give sm LW , W. M., in the county	point of diversion, each must be described by the describ	of Sec	sheet if n	250 feet	
R	within the	point of diversion, each must be described by of Douglas  who can all or pipe line)  Wig NWig (Smallest legal subdivision)	of Sec	sheet if n	250 feet (Miles or fe	40 30S. (N. or S.)
R	(If there is more than one putthin the Swa Nwa (Give sm  (Give sm  (W , W. M., in the county  (E. or W.)  5. The pipeline (Main diff	point of diversion, each must be described by of Douglas  who can all or pipe line)  Wig NWig (Smallest legal subdivision)	of Sec	sheet if n	250 feet (Miles or fe	40 30S. (N. or S.)
R in len R	(If there is more than one putthin the Swa Nwa Nwa (Give sm  LW , W. M., in the county  E. or W.)  5. The pipeline (Main different putthin one putthin	point of diversion, each must be described by of Douglas  who can all or pipe line)  Wig NWig (Smallest legal subdivision)	of Sec	sheet if n	250 feet (Miles or fe	40 30S. (N. or S.)
R in len R	(If there is more than one partition in the Swing Nwing Swing Nwing Swing Nwing Swing Nwing Swing Swin	point of diversion, each must be described by of Douglas  ch, canal or pipe line)  WA NWA  (Smallest legal subdivision)  posed location being shown  DESCRIPTION OF V	of Sec	18	250 feet Office or feet, Tp	30S. (N. or E.) ring map.
in len R Diver	(If there is more than one partial within the Swa Nwa Nwa (Give small Ward), W. M., in the country (E. or W.)  5. The pipeline (Main divided the Silvent Main divided the S	point of diversion, each must be described by of	of Sec	8  18  on the	250 feet (Miles or fe, Tp accompany	30S. (N. or E.) ring map.
in len R Diver	(If there is more than one partial within the Swa Nwa Nwa (Give small Ward), W. M., in the country (E. or W.)  5. The pipeline (Main divided the Silvent Main divided the S	point of diversion, each must be described by of	of Sec	8  18  on the	250 feet (Miles or fe, Tp accompany	30S. (N. or E.) ring map.
in len R Diver	(If there is more than one partition in the Swing Nwing Swing Nwing Swing Nwing Swing Nwing Swing Swin	point of diversion, each must be described by of	of Sec	8  18  on the	250 feet (Miles or fe, Tp accompany	30S. (N. or E.) ring map.
in len R Diver	(If there is more than one partial within the Swa Nwa Nwa (Give small)  W. M., in the country (E. or W.)  5. The pipeline (Main divided the standard of the st	point of diversion, each must be described by the describ	of Sec	18 on the	250 feet (Miles or fe, Tp accompany feet, len	agth at bottom
in len R Diver	(If there is more than one partial within the Swa Nwa Nwa (Give small)  W. M., in the country (E. or W.)  5. The pipeline (Main divided the standard of the st	point of diversion, each must be described by the describ	of Sec	18 on the	250 feet (Miles or fe, Tp accompany feet, len	agth at bottom
in len R Diver	(If there is more than one partial within the Swa Nwa Nwa (Give sm 1W , W. M., in the country (E. or W.)  5. The pipeline (Main divident d	point of diversion, each must be described allest legal subdivision)  of Douglas  wh canal or pipe line)  what Nwhat  (Smallest legal subdivision)  posed location being show  DESCRIPTION OF V  feet, length of the control of the con	of Sec	18 on the	250 feet (Miles or fe , Tp accompany feet, len (Loose rock	agth at bottom
in len R Diver	within the Swa Nwa Nwa (Give sm    W	allest legal subdivision)  of Douglas  wh, canal or pipe line)  wid Nwid  (Smallest legal subdivision)  posed location being show  DESCRIPTION OF V  feet, length or  e used and character of co	of Sec	18 on the	250 feet (Miles or fe, Tp accompany feet, len (Loose rock	and and an analysis of the second sec
in len R Diver	(If there is more than one particle within the Swa Nwa Nwa (Give small)  W. M., in the country (E. or w.)  5. The pipeline (Main divided the standard of the Silvent of the standard of the st	allest legal subdivision)  of Douglas  ch, canal or pipe line)  NA NWA  (Smallest legal subdivision)  posed location being show  DESCRIPTION OF V  feet, length or  e used and character of co	to be	18 on the	250 feet (Miles or fe , Tp accompany  feet, len (Loose rock of openings)	gth at bottom  concrete, masonry
in len R  Diver	(If there is more than one partial within the Swa Nwa Nwa (Give sm 1W , W. M., in the country (E. or W.)  5. The pipeline (Main divident d	allest legal subdivision)  of Douglas  wh canal or pipe line)  was Nwa  (Smallest legal subdivision)  posed location being show  DESCRIPTION OF V  feet, length or  e used and character of co	of Sec	sheet if n 8	250 feet (Miles or fe  (Miles or fe  (Tp.  accompany  feet, len  (Loose rock  of openings)	and 30S.  (N. or 2.)  ring map.  gth at bottom  k, concrete, masonry

OO		a	3
υu	J	IJ	•

Canal !	System	or Pipe	Line-
---------	--------	---------	-------

					feet; width on botto
feet.	eet; depth of wo	iter	feet; grade .	•••••	feet fall per o
	7	niles from headg	ate: width on top (	at water lir	re)
fo	eet; width on bo	ttom	feet; de	pth of wate	r fe
ie	feet fall	per one thousand	l feet.		
•					. aina mt
1					; size at
n intake	in.; s	rize at place of us	se	. in.; differe	ence in elevation betwe
ike and place o	rf use,	ft. Is gr	ade uniform?		Estimated capaci
	•				
8. Location	of area to be ir	rigated, or place	of use		r
Township North or South	Range E. or W. of Willemette Meridian	Section >	Forty-acre Tract		Number Acres To Be Irrigated
30S.	1W	18 ;	SW4 NW4		1.6 acres
					<del> </del>
		,		<u>.</u>	
·					<del>`</del>
			<u> </u>		
					· · · · · · · · · · · · · · · · · · ·
			and the second s		· · ·
			0		
: 1754	0.842.10			-	
		5,4191		*50 ×	<del></del>
					<u></u>
		ı		·	•
				7.073 V 11 - 11	• .
(a) Cha	mantam of soil		ired, attach separate sheet)		
			•		
			len and orchard		······································
wer or Mining	-	ner to he develo	ned.		theoretical horsepou
	- ,		)et		•
(c) Tota	al fall to be utili	zed	(Head)	feet.	
(d) The	nature of the u	oorks by means o	f which the power	is to be der	eloped
		·····		ninga Hadiinaa saadaa aada	p. 10t
i. (e) Suc	h works to be lo	cated in			of Sec
			(Legal subdivision)		
(515) 511 55 51,	, R(No. E		9	72	•
			m?(Yes or No)	•	
(g) If s	o, name stream	and locate point	of return		
					R, W

(i) The nature of the mines to be served ..

uncipal of Domestic Supply—	**************************************		3333
10. (a) To supply the city of			
	a present population of		
d an estimated population of	in 19		*.
(b) If for domestic use state nur	mber of families to be supplie	d	
M (Answer quality)	uestions 11, 42, 13, and 14 in all cases)	📜	
11. Estimated cost of proposed works,	<b>\$</b> 500.		1 .
12. Construction work will begin on a	•	i." ssued	i
13. Construction work will be comple			·
14. The water will be completely appl	ied to the proposed use on or l	before years a.	reer 188
·	an an		
	(3)	polsey gnature of applicant)	·····
·	1 6 7 1 6 6 		•••••
Remarks: Legal Description:			••••••
Beginning at the interse	ection of the Northerly	oank of the Umpor	1 <b>a</b>
River (South Umpqua) and			
South of Range 1 West of	<b>.</b>	`	
. •		•	
feet to the intersection	of the West line with	the South line of	<u> </u>
the County Road; thence	northeasterly along said	l South line of	••••••
said road 361 feet; then	oce South 65° Fast to the	a North hank of	the
ng ngang			************
	the second of th		
<b>&gt; ss.</b>			. 7.87
County of Marion,			
<b>&gt; ss.</b>			
County of Marion, \\ This is to certify that I have examinate	ned the foregoing application,	together with the a	
County of Marion, \\ This is to certify that I have examinate	ned the foregoing application,	together with the a	
County of Marion, ss.  This is to certify that I have examinates and data, and return the same for	ned the foregoing application,	together with the a	ccompanyi
County of Marion,  This is to certify that I have examinates and data, and return the same for  In order to retain its priority, this a	ned the foregoing application, spplication must be returned to	together with the active the State Engineer,	ccompanyi with corre
County of Marion,  This is to certify that I have examinates and data, and return the same for  In order to retain its priority, this are no or before	ned the foregoing application, application must be returned to	together with the action the State Engineer,	ccompanyi with corre
County of Marion,  This is to certify that I have examinates and data, and return the same for  In order to retain its priority, this are son or before	ned the foregoing application, pplication must be returned to	together with the action the State Engineer,	ccompanyi with corre
County of Marion,  This is to certify that I have examinates and data, and return the same for  In order to retain its priority, this are no or before	ned the foregoing application, application must be returned to	together with the a	ccompanyi with corre
County of Marion,  This is to certify that I have examinates and data, and return the same for  In order to retain its priority, this arms on or before	ned the foregoing application, application must be returned to	together with the a	ccompanyi with corre
County of Marion,  This is to certify that I have examinates and data, and return the same for  In order to retain its priority, this atoms on or before	ned the foregoing application, application must be returned to	together with the a	with corre

STATE	OF	OREGON,		
Coun	tu o	f Marion	Ì	88.

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:

shall not exceedQ.Q2am, or its equivalent in case of re					
The use to which this water is	to be applied	is irriga	tion		
If for irrigation, this appropria			,		
to exceed $2\frac{1}{2}$ acre feet pe			·		
son of each year,					
•					
••					
				***************************************	
والمنافر والمعارف فللمارات	.,	45, 5 8 8		***************************************	
		0	,		,
				***************************************	,
shall be subject to such reasonab  The priority date of this permit	, •	_	_	the proper st	ate officer.
Actual construction work shall				5, 1970	and sh
eafter be prosecuted with reason			•	,	
	• 1				
Complete application of the wa WITNESS my hand this			ebruary	_	:100 <b>ет</b> 1, 19!
WITNESS my hand this	day	of	<b>-</b>	, 19 69	

fice of the State Engineer at Salem, Oregon,

\ ¥

68, at 1:00 o'clock

eturned to applicant.

pproved

This instrument was first received in the

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

Permit No. 33597

Application No. ....

CHRIS L. WHEELER STATE ENGINEER

ermits on page

Recorded in book No.