## STATE ENGINEER

## \*APPLICATION FOR PERMIT

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

739 SE Mine, Roseburg, Ore.	der loca		
(Maling advent)		*******	
to of Oregon de hereby	make application fo	r a permit to app	propriate
lowing described public waters of the State of Orego	n, SUBJECT TO EX	ISTING RIGHTS	<b>S</b> :
If the applicant is a corporation, give date and pla	Lag of importantion		
if the appacant is a corporation, give unic and par	ice of theorporation		
	he Mein Dungue D	twee and also	+ha
1. The source of the proposed appropriation isTi	(Yellin	ne or suvem)	ONE
Calapsoia Creek , a tributari	y of The Main U	mpqua River	
2. The amount of water which the applicant inten-	ds to apply to benefi	cial use is 3.68	2
bic feet per second. 1.633 from Umpqua Raver and	2.049 from Cala	poola Creek	
**3. The use to which the water is to be applied is	Trrigation		
	(Errigation, power, mining	, manufacturing, domesti	c supplies, etc
Di <b>v</b> #1 <b>-5</b> 25*	15'E-8'		
4. The point of diversion is locatedft.	and	ft from	the
rner of DLC #40, Div #2-S25\$15'E-1200' from			
E Corner DLC #hl	er subdivision)		
200000000000000000000000000000000000000			
And the Same of the	× *		_
M production, give distance and b	pearing to section corner)	······································	<u>:.</u>
During the Carle Annual Co		ert if necessary)	
(M Arms to they on point of diversion, each most	be described. Use separate sh	eet if necessary)	2 <b>5</b> S
#1 Sk of NW 4 diversion, each most sing within the #2. NK of SW	be described. Use separate sh	<u>1</u> , <b>Tp.</b>	255 (N. ors.)
ing within the #2. NE of SW (See annual subtivision)	be described. Use separate ab	30	25S (N. or S.)
#1 SB 4 Of NW 4 of diversion, each must being within the #2 NE of SW 4 of SE 4	be described. Use separate the	1, <b>Tp.</b>	25S (N. or 8.)
#1 SE 07 W 4  ting within the #2 NE of SW  #3 SE of SE The Douglas  W. M., in the county of Douglas  5. The Pipe line	be described. Use separate ab	1, <b>Tp.</b>	
#1 Sk of NW at of diversion, each most of my within the #2 NE of SW 4  #3 SE of SE 4  6W , W. M., in the county of Douglas  a. a. w.)  5. The Pipe line  #1 SE 4 of NE 4  for NE 4  length, terminating in the #2 NE 4 of SE 4	be described. Use separate shall be described. Use separate shall be separate shall be separate shall be shall	30 6600feet	et)
#1 SK of NW at of diversion, each most ving within the #2 NE of SW 4  #3 SE 4 of SE 4  #3 SE 5 of SE 5  #3 NE 5 of NE 5  #4 of NE 5  #4 of NE 5  #5 NE 6 NE 5  #6 NE 5 NE 5  #6 NE 5 NE 5 NE 5 NE 5  #6 NE 5 NE	to be of Sec. 31	30 , Tp	(N or 5)
#1 Sk of NW at of diversion, each most of my within the #2 NE of SW 4  #3 SE of SE 4  6W , W. M., in the county of Douglas  a. a. w.)  5. The Pipe line  #1 SE 4 of NE 4  for NE 4  length, terminating in the #2 NE 4 of SE 4	to be of Sec. 31	30 , Tp	(N or 5)
(#11 SB of NN of diversion, each most ining within the #2 NE of SW #3 SE of Give manifest legal subdivision)  6W #3 SE of Give manifest legal subdivision)  6W , W. M., in the county of Douglas  5. The Pipe line  12 NE of SE 1 NE 1 OF SE 1  #3 NE of NE 1 NE 1 OF SE 1  #3 NE of NE 1 OF NE 1 NE 1 OF SE 1  #3 NE OF NE 1 NE 1 OF SE 1  #4 W. M., the proposed location being (E or W.)	of Sec. 31 shown throughout o	30 , Tp	(N or 5)
(#11 SB of NN out of diversion, each most sing within the #2 NE of SW #3 SE of SE To Manufact legal subdivision)  6W , W. M., in the county of Douglas  5. The Pipe line  length, terminating in the #2 NE of SE #3 NE of NE Manufacture and Manufacture and Manufacture (E or W)  6W , W. M., the proposed location being	of Sec. 31 shown throughout o	30 , Tp	(N or 5)
ting within the #2 NE of SW   13 SE of SW   13 SE of SW   143 SE of SW   15 SW	to be of Sec. 31 shown throughout of WORKS	6600 feet (Miles or fee , Tp , Tp	(N or 5) ing map.
ing within the #2 NE of SW  #3 SE of SEE  6W , W. M., in the county of Douglas  5. The Pipe line  length, terminating in the #2 NE of SEE  #3 NE of NE of SEE  #4 NE o	to be of Sec. 31 shown throughout of WORKS	30  6600feet (Miles or fee , Tp  n the accompany	(N or s) ing map. gth at bo
ing within the #2 NE of SW  #3 SE of SEE  6W , W. M., in the county of Douglas  5. The Pipe line  length, terminating in the #2 NE of SEE  #3 NE of NE of SEE  #4 NE o	to be of Sec. 31 shown throughout of WORKS	6600feet (Miles or fee , Tp Tp The accompany	(N ers) ing map. gth at bo
#3 SE4 of SW4  #3 SE4 of SW4  #3 SE4 of SE4  #3 SE4 of SE4  #3 SE4 of SE4  #3 Douglas  alows  5. The Pipe line  #3 NE4 of SE4  #4 NE4  #4 DESCRIPTION  iversion Works—  6. (a) Height of dam feet, len  feet; material to be used and character	to be of Sec. 31 shown throughout of WORKS	6600feet (Miles or fee , Tp Tp The accompany	(N ers) ing map. gth at bo
ing within the #2 NE of SW #3 SE of SE #4 of SE	to be	6600feet (Miles or fee , Tp Tp Tp Tp feet, len	(N or s) ing map. gth at bo
ing within the #2 NE of SW  #3 SE of SET  Of New manufact legal subdivision)  6W #3 SE of SET  W. M., in the county of Douglas  5. The Pipe line  length, terminating in the #2 NE of SET  #3 NE of NE  6W W. M., the proposed location being  DESCRIPTION  iversion Works—  6. (a) Height of dam feet, len  feet; material to be used and character  ck and brush, timber crib, etc. wisteway over or around dam)	to be	6600feet (Miles or fee , Tp Tp n the accompany	(N ers) ing map. gth at bo
ing within the #2 NE of SW  #3 SE of SET  Of New manufact legal subdivision)  6W #3 SE of SET  W. M., in the county of Douglas  5. The Pipe line  length, terminating in the #2 NE of SET  #3 NE of NE  6W W. M., the proposed location being  DESCRIPTION  iversion Works—  6. (a) Height of dam feet, len  feet; material to be used and character  ck and brush, timber crib, etc. wisteway over or around dam)	to be	6600feet (Miles or fee , Tp Tp n the accompany	(N ers) ing map. gth at bo
ing within the #2 NE of SW #3 SE of Gen mallest legal subdivision)  6W #3 SE of Gen mallest legal subdivision)  5. The Pipe line  1 length, terminating in the #2 NE of SE #3 NE of NE #4 Of SE #3 NE OF NE #4 OF SE #3 NE OF NE #4 OF SE #3 NE OF SE #4 NE A OF SE #4	to be	6600feet (Miles or fee (Miles or feet) , Tp.  The accompany  feet, length (Loose rock)	(N ers) ing map. gth at bo
ing within the #2 NE of SW  #3 SE of SET  Of New manufact legal subdivision)  6W #3 SE of SET  W. M., in the county of Douglas  5. The Pipe line  length, terminating in the #2 NE of SET  #3 NE of NE  6W W. M., the proposed location being  DESCRIPTION  iversion Works—  6. (a) Height of dam feet, len  feet; material to be used and character  ck and brush, timber crib, etc. wisteway over or around dam)	to be	6600feet (Miles or fee (Miles or feet) , Tp.  The accompany  feet, length (Loose rock)	(N ers) ing map. gth at bo

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

\*\*Application for permits to approprie's water for the generation of electricity, with the exception of municipalities, must be made to the generation of contemplates. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer. Salen

igate, At hea	dgate: width on t	op (at water	r line)	feet; width on bottom
	feet; depth of w	iter	feet; grade	feet fall per one
isand feet. (b) At	1	niles from l	readgate: width on top (at wat	er line)
energia de la composición del composición de la	feet; width on bo	ttom	jeet; depth of	water feet;
le	feet fall	per one tho	usand feet.	• 1
(c) Lengt	h of pipe, 6600	)	.; size at intake, 5"	in.; size at 20 ft.
m intake . 8	w in.;	size at place	of use 3n in.; d	ifference in elevation between
ike and place	of use 20 to 10	00 ft.	Is grade uniform?no	Estimated capacity.
	sec. ft.	•	<b>ተ</b> ጋርሮ <b>ክ</b> ሉህ 1	Parts of Sec. 29. 30. 31.
8. Locatio		rigated, or	place of use 1253, Rom,	Parts of Sec. 29, 30, 31,
Township North or Fouth	Range B. or W. of Willemotte Mondian	Section	Forty-acre Tract	Number Acres To Be Irrigated
T25S	R6W	31	SE <sup>1</sup> <sub>4</sub> of NW <sup>1</sup> <sub>4</sub>	9.2
1 1	n	31	NE4 of SW	4.2
*	п	31	SW4 of NB4	. 26.5
**	. " "	-31	NW <sup>1</sup> <sub>4</sub> of SE <sup>1</sup> <sub>4</sub>	28.3
97	, n.	31	NE4 of SE4	16.2
Ħ	11	31	SE <sup>1</sup> / <sub>4</sub> of NE <sup>1</sup> / <sub>3</sub>	24.5
· 11	. 11	32	SW of NW	6.6 Umpon
W	n	32	$NW_{4}^{\frac{1}{4}}$ of $SW_{4}^{\frac{1}{4}}$	15.2
	п	31	NW <sup>1</sup> <sub>a</sub> ,of NE <sup>1</sup> <sub>4</sub>	. 11.0 Calapo
n .	n .	31	NE1 of NE1	40.0
	11	32	$NW_{3}^{1}$ of $NW_{4}^{1}$	32 <b>.</b> L
. 11	n	32	$NE_4^{\frac{1}{4}}$ of $NW_4^{\frac{1}{4}}$	2.8
#	H .	30	SW1 of SE1	24.6
H		30	SE <sup>1</sup> / <sub>4</sub> of SE <sup>1</sup> / <sub>4</sub>	17.8
11	Ħ	29	SW <sup>1</sup> of SW <sup>1</sup>	32.5
	, n	29	SE <sup>1</sup> of SW <sup>1</sup>	2.8
<b>#1</b>			ur power	sec. Tt.
(c) T			feet.	•
			•	be developed
(α) Ι	ne nuture of the	works by M	come of much the power is to	ve uevewpeu
<i>1</i> -1 <i>6</i>				-4 C
			(Legal subdivision)	of Sec
	, R. (10e.			
(f) 1	s water to be reti	irned to any	stream?	· · · · · · · · · · · · · · · · · · ·

(i) The nature of the mines to be serve

(b) If for domestic use state number of families to be supplied  (Assert quadrate 11, 18, 18, and 14 is all cases)  [11. Estimated cost of proposed works, \$10,000,000	
(b) If for domestic use state number of families to be supplied	
(Access generally in the later)	
(Annual gertien II, S. II, est III, Est	
좋은 화면적 보면하다고 하면 된다면 하는데	
12. Construction work will begin on or beforeAPT11, 1962	······································
13. Construction work will be completed on or beforeApril 1965	
14. The water will be completely applied to the proposed use on or beforeA	oril 1965
Genle & Ghimen Frage Lierman	
Cell V Freder	
Beneral: Request is made for permission to connect lines of	
2002년 1월 1일	
Diversion #1 and Diversion #1 so that when we are notified the fa	impooin Greek
is too low to pump from we can irrigate the area served by Divers	ion #3 from
Diversion #1 thus preventing a loss of crop.	
	•
<u></u>	
The state of the s	
	•••••••
	*
	•••••••••••••••••••••••••••••••••••••••
	•
,	
TATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the foregoing application, together t	with the accompan
	u.u.u.u.u.u.u.u.u.u.u.u.u.u.u.u.u
naps and data, and return the same for Completion	
In order to retain its priority, this application must be returned to the State	Engineer, with co
Auman 27 62	
ions on or before August 27, 19, 62	•
WITNESS my hand this 25 day of June	
The state of the s	

albus

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 use to which this water is to be applied i	s irrigation	
If for irrigation, this appropriation shall be li		of one cubic foot per
econd or its equivalent for each acre irrigated and	shall be further 1	imited to a diversion of
ot to exceed 2½ acre feet per sore for e	each acre irrigated	during the irrigation
esson of each year; provided further the	at the right to use	of water from Calapooya
reak is limited to the period when the i	flow of the Umpqua R	iver at tidewater is
ore than 525 c.f.s. and the flow of the	Calapooya Creek is	more than 12 c.f.s. at
ts mouth and provided further that the	right to use of wate	r from the Umpqua River
a limited to the period when the flow of	f the Umpqua River i	s more than 525 c.f.s.
t tidemater.		•
<u>.</u>		-
nd shall be subject to such reasonable rotation sys	tem as may be ordered by	u the proper state officer
The priority date of this permit is		
Actual construction work shall begin on or l	before August 27.	1963 and shall
hereafter be prosecuted with reasonable diligence	and be completed on or	before October 1, 19 64
Complete application of the water to the pro		
WITNESS my hand this279 day o	<u>.</u>	-
	chan	- Alika

Application No. 37623 Permit No. 28110

Recorded in book No. 77
Permits on page 2811(

August 27, 1962

Approved.

Drainage Basin No.

page

STATE ENGINEER

CHIS I. WHELLER

Returned to applicant:

Ξ

19.6 3, at ... 8 .. 6.6. o'clock

on the St. day of 11.16.4

This instrument was first received in the office of the State Engineer at Salem, Oregon,

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE

PERMIT

OF OREGON

State Printing 96137