

## APPLICATION FOR PERMIT

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

I, A.A. Roba for	
of Camas Valley, Oregon.	
Siste of	ate the
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:	
If the applicant is a corporation, give date and place of incorporation	
2) the applicant at a corporation, give date and place of theorperation	, , , , , , ,
Middle	
1. The source of the proposed appropriation is the Fork Coquille river (Name of stream)	
, a tributary ofCoquille river	
2. The amount of water which the applicant intends to apply to beneficial use is	
cubic feet per second3125	
**3. The use to which the water is to be applied is irrigation (transition, power, mining, manufacturing, domestic supplies	
(Irregation, power, mining, manufacturing, domestic supplies	r eth r
4 The point of discovering in Located 400 (4 R 11320 (4 R	<b>A</b> ( ) <b>A</b> (
4. The point of diversion is located 400 ft. and 1320 ft. E from the	NW
corner of the Alston Martindale D.L. C. (Bestion or subdivision)	
••••••••••••••••••••••••••••••••••••••	
(If preferable, give distance and bearing to section corner)	
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the SW 1/4 of Sec. 19 To. 29 S	
(Give smallest legal subdivision)	· <b>.</b> .
R. 8 W., W. M., in the county of Douglas.	
5. The pipeline to be 1120' (Main ditch, canal or pipe line) (Miles or feet)	
in length, terminating in the NW 1/4 of SW 1/4 of Sec. 19 Tp. 29 3 (Smallest legal subdivision)	,
R. 8 W W. M., the proposed location being shown throughout on the accompanying ma	-
DESCRIPTION OF WORKS	
Diversion Works—	
6. (a) Height of dam feet, length on top feet, length at	batta <b>m</b>
feet; material to be used and character of construction	
	mascory.
rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate	
(Timber, concrete, etc., number and size of openings)	
(c) If water is to be pumped give general description 2" centrfugal (Size and type of pump)	
7 1/2 m.P. Electric 25 ft. 21%. (Size and type of engine of motor to be used, total head water to be be bited etc.)	

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

<sup>\*\*</sup>Application for permits to appropriate water for the generation of electricity, with the exception of municipalities and the made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with mistro-fields by addressing the state Engineer Science.

			ter line)			
and feet.			an jeet, yruse	jeet jau per (		
(e) At	A.	miles from	headgate: width on top (at wat	er line)		
				feet; depth of water fe		
	feet fal					
(c) Lengtl	of pipe,1.12		ft.; size at intake,4	in.; size at 600		
s intake		size at plac	re of use	fference in elevation betwe		
ke and place	of use, 25		. Is grade uniform?			
3125	sec. ft.		,			
8. Locatio	n of area to be i	rrigated, or	place of use			
Township *	Range E. or W. of Willemotto Moridian	Section	Forty-acre Tract	Number Acres To Be Irrigated		
295	8 w	19	NWX4 of SW 1/4	10. 16		
			NE 140 + SW 1/4	12, 47		
			5w/4 of sw 1/4	1, 12		
			SE14 of SW14			
		······································	14	1, 39		
talle vertiligades a significa survey of statement appears, games and				Andrew Comp Charles of the Company o		
······································						
· ·· ·						
(a) Charac	ter of soil		ce required, attach separate sheet)			
	f crops raised		ree Soil Clay	340301		
	•	pastur				
ct or Mining) - O. Ca) Tota	Purposes— i! amount of poi	ver to he de	analomad			
	ntity of water to		-	theoretical horsepow		
	-			c. ft.		
	il fall to be utili		(Heid) feet.			
i di	nature of the w	orks by med	ins of which the power is to be d	leveloped		
			•• •• •			
int Steel	r works to be loc	rated in	(Legal subdivision)	of Sec.		
N N + 68.	, $R$	, W.	<i>M</i> .			
Iti Is u	ater to be return	ned to any s	tream?			
			point of return			
		Sec.	. <b>T</b> p.	., R,, W.		
			(No N. or S)	(No E or W.)		

(i) The nature of the mines to be served

. 10.		nestic Bupply—			21100
	(a) To a	rupply the city o	f	<b>1</b>	21198
13.	Chann at			ent population of	
nd on c	etimated	population of			•
:	(b) If f	or domestic use	state number o	f families to be supplied	*
		-		, 15, 19, and 16 in all cases)	
11.	Zetimate	ed cost of proposi	ed works, \$2	3.50.	
12.	Constru	ction work will i	begin on or befo	me May	1952
13.	Constru	ction work will i	be completed on	or before May	1954
				the proposed use on or before	
***********	•			May /	
				aa Le Signature of	applicant)
				······································	e een een een een een een een een een e
Re	emarks:	••••••			
		thence East thence East thence East thence East thence North thence South eight (38) (111-1/8) to the place	e and one-six ten and one- h ten and one sixty-eight h eighteen (1 h fourteen (1 rods; thence rods; thence e of beginning more or less	8) rods; thence West two 4) rods; thence West thin North one hundred eleven est thirty-eight and one g, containing twenty-eigh	rty- and one -third =Ohalf (36-1/2) rod nt
		70 - 4		West half of the West ha	
		of the Will Beginning for Northwest control Lan South one hu (111 1/3) ro (38) rods; the rods; thence North ninety	lamette Merid orty (40) rode orner of said and Claim and a andred elever ods; thence Es mence North for East two (2)	ian, Douglas County, Gree East of the Alston Martindale running thence and one-third est thirty-eight ourteen (14) Frods; thence e-third (97 1/3)	20 Court Dam C m
		of the Will Beginning for Northwest condition Land South one had (111 1/3) rods; thence North ninety rods; thence place of beg (28) acres, Being a part half of Dona	lamette Merid. orty (40) rode orner of said ord Claim and a undred elever ods; thence Es nence North for e East two (2) y-seven and or e West forty ( cinning, conts more or less. c of the West stion Land Cla South, Range	ian, Douglas County, Oregon, Douglas County, Oregon East of the Alston Martindale running thence and one-third est thirty-eight ourteen (14) rods; thence electhical (97 1/3) (40) rods to the cining twenty-eight half of the West	If of Donation Land 29 South, Range & M
TATE (	OF OREG	of the Will Beginning for Northwest condition Lan South one hu (111 1/3) ro (38) rods; the rods; thence North ninety rods; thence place of beg (28) acres, Being a part half of Dona Township 29 Willamette M	lamette Merid. orty (40) rode orner of said ord Claim and a undred elever ods; thence Es nence North for e East two (2) y-seven and or e West forty ( cinning, conts more or less. c of the West stion Land Cla South, Range	ian, Douglas County, Oregon, Douglas County, Oregon East of the Alston Martindale running thence and one-third est thirty-eight ourteen (14) rods; thence electhird (97 1/3) (40) rods to the cining twenty-eight half of the West im No. 42 in	20 Could's Dame Com
	OF OREC	of the Will Beginning for Northwest condition Land South one had (111 1/3) ro (38) rods; the rods; thence North ninety rods; thence place of beg (28) acres, Being a part half of Dona Township 29 Willamette M	lamette Merid. orty (40) rode orner of said ord Claim and a undred elever ods; thence Es nence North for e East two (2) y-seven and or e West forty ( cinning, conts more or less. c of the West stion Land Cla South, Range	ian, Douglas County, Oregon, Douglas County, Oregon East of the Alston Martindale running thence and one-third est thirty-eight ourteen (14) rods; thence electhird (97 1/3) (40) rods to the cining twenty-eight half of the West im No. 42 in	20 Could's Dame Com
Count	y of Mari	of the Will Beginning for Northwest condition Land South one hud (111 1/3) rods; thence Horth ninety rods; thence place of beg (28) acres, Being a part half of Dona Township 29 Willamette March 1850N, Ss. Ss. Son,	lamette Merid. orty (40) rode orner of said ord Claim and re ords; thence Es nence North for e East two (2) y-seven and or e West forty ( ginning, conta more or less. c of the West ction Land Cla South, Range Meridian.	ian, Douglas County, Oregon, Douglas County, Oregon East of the Alston Martindale running thence and one-third est thirty-eight ourteen (14) rods; thence electhird (97 1/3) (40) rods to the cining twenty-eight half of the West im No. 42 in	29 South, Range E T

tions on or before

In order to retain its priority, this application must be returned to the State Engineer, with correc-

. 19

the foregoing application and do hereby grant the same,

The right herein granted is ithilted to the amount of water which can be applied to beneficial							
and shall not exceed 0.313 cubic feet per seco	and measured at the point of diversion from the						
streem, or its equivalent in case of rotation with other water users, from Middle Fork Coquille							
The use to which this water is to be applied is							
If for irrigation, this appropriation shall be limited	to						
second or its equivalent for each acre irriga							
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 a	is may be ordered by the proper state officer.						
The priority date of this permit is	March 19, 1952						
Actual construction work shall begin on or before	June 30, 1953 and shall						
thereafter be prosecuted with reasonable diligence and October 1, 1954	be completed on or before						
Complete application of the water to the propose	d use shall be made on or before						
October 1, 1955							
WITNESS my hand this 30th day of	June 19 52.						
Permits for power development are subject to the payment of annual	fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1933.						

office of the State Engineer at Salem, Oregon, on the 19<sup>th</sup> day of March

1952, at BiDO o'clock A.M.

Returned to applicant:

Corrected application received:

STATE ENGINEER

CHAS. E. STRICKLIR

Drainage Basin No

Fees Paid 15,00

Permits on page ....

Recorded in book No. 21198

June 30, 1952

Approved:

This instrument was first received in the

District No.

Division No.

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

Application No. 26989

21198

Permit No.