**CERTIFICATE NO. 20427** 

## \* APPLICATION FOR A PERMIT

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

I, Stanley A. Fendrick and Virginia E. (Name of			
ofPistol River(Post office)	, Coun	ty ofCu	rr <b>y</b> ,
State of Oregon , do hereby m			
following described public waters of the State of Oregon,	SUBJECT	TO EXISTI	NG RIGHTS:
If the applicant is a corporation, give date and place	ce of incorp	oration	······································
	· · · · · · · · · · · · · · · · · · ·		
1. The source of the proposed appropriation is	Unname	l stream	
, a tributary o			
2. The amount of water which the applicant intend	ds to apply	to beneficia	l use is 0.06
cubic feet per second. (If water is to be used from mo		*****************	
**3. The use to which the water is to be applied is De	(Irrigation, powe	r, mining, manufe	acturing, domestic supplies, etc.)
4. The point of diversion is located 320 ft. Son			
corner of Lot 2, Section 18 (Section or s	subdivision)	·····	
(If preferable, give distance and bear	ring to section cor	ner)	e de la companya de l
(If there is more than one point of diversion, each must be d	lescribed. Use sep	arate sheet if nec	
being within the Lot 2 (Give smallest legal subdivision)	of Sec.	18	, Tp. 38 South ,
R. 14 W, W. M., in the county of			
5. The Pipe line (Main ditch, canal or pipe line)	to b	e 500	(Miles or feet)
in length, terminating in ** Lot 2 (Smallest legal subdivision)	of <b>Sec.</b> .	18	Tp. 38 South
R. 14. West W. M., the proposed location being sho	wn through	out on the a	eccompanying map.
DESCRIPTION OF	r works		The second of the second of the second
Diversion Works—	(1) (1)	3	
6. (a) Height of dam feet, lengt	h on ton	10	fact longth at hottom
			A CONTRACTOR OF THE CONTRACTOR
10 feet; material to be used and character of o			
wasteway over top rock and brush, timber crib, etc., wasteway over or around dam)			
	***************************************		
(b) Description of headgate(Timbe	r, concrete, etc., r	number and size of	f openings)
(c) If water is to be numbed give general descript	ion Will us	se l" cent	rifugal numn
(c) If water is to be pumped give general descriptions of the grant of the control of the contro			
with gas engine (Electric when available) I	tal head water is t	o be lifted, etc.)	M O VAIIR
pumping against 50 foot pressure from sump	caused by	Can	······································
* A different form of application is provided where storage works are conten	nplated.		

Canal System or Pipe	Line	

The state of the s	·		canal where materially changed	
readgate. At h	eadgate: width o	on top (at water	line)	feet; width on bottom
thousand feet.	feet; depth of	water	feet; grade	feet fall per one
•		miles from h	eadgate: width on top (at water	r line)
• 30	feet; width	on bottom	feet; depth of wo	iter feet;
grade		feet fall per one	thousand feet.	
(c) Leng	th of pipe,	500 ft.	; size at intake,"	in.; size at ft.
rom intake	ir	ı.; size at place o	of usel" in.; diffe	erence in elevation betwe <b>en</b>
ntake and plac	e of use,20	ft. I	s grade uniform? Yes	Estimated capacity,
0.	06 sec. ft.			
8. Locat	ion of area to be	e irrigated, or pl	ace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
38 S	W A.E	18	Lot 2	
	which water	1	is a part of that more	explicitly described by
18, Townshi described a Beginning a	p 38 South, R s follows: t an iron pir	ange 14 West e driven on	of the Willamette Meridi the North boundary of sai	less, lying in Lot 2, Secan, in Curry County, Oregod Lot 2 at a point that being marking the Northeast
corner of s	aid Lot 2.			
Thence Sout	h 15° 26' Eas	· ·	to an iron pipe.	
Thence Sout	h 74° 34' Wes on Coast high	t 210.0 feet	to an iron pipe driven o	n the Easterly boundary
		llowing the I		ht-of-way-to-its-intersect
Thence Nort	88 <sup>0</sup> 44' Eas	t 208.0 feet	, more or less, to the pl	
		<u> </u>	e required, attach separate sheet)	<u></u>
(a) Char	racter of soil	andy loam		
(b) Kind	d of crops raised	cultivated	and pasture	
Power or Minii			, e	
9. (a) T	otal amount of	power to be dev	eloped	theoretical horsepower.
			power	sec. ft.
(c) T	otal fall to be u	tilized	feet.	
(d) T	The nature of th	e works by med	ins of which the power is to be	developed
(e) S	uch works to be	located in	(Legal subdivision)	of Sec,
		, W. i		
			tream?(Yes or No)	
			int of return	
		, Sec.	, <i>Tp.</i> (No. N. or S.)	, R, W. M.
			applied is	
	The use to which	i power is to be	<b>app. 100 10</b>	

		polication			
Municipal or Domestic Supply—	30171				
10. (a) To supply the city of		1 4 1 1 1 1 1			***************************************
	present po	pulation o	f		
(Name of) and an estimated population of		in 19			
(b) If for domestic use state numb	ber of fam	ilies to be s	supplied	0ne	
* ,	tions 11, 12, 13, s			<del></del>	
<ol><li>Estimated cost of proposed works, \$.</li></ol>	500.00				
12. Construction work will begin on or			46		
13. Construction work will be complete					
14. The water will be completely applied	ed to the p	roposed us	e on or be	fore	<u> </u>
		G - 1\ O4			
		Sgd) Sta		Fendrick ure of applicant)	***************************************
	(	Sgd) Vir	ginia E.	Fendrick	
Remarks:		e .			
		· · ,		***************************************	····
· · · · · · · · · · · · · · · · · · ·	, f				
				**	
					·
	***************************************		·		
· · · · · · · · · · · · · · · · · · ·	***************************************				······································
				\$1	
	·····				
				***************************************	
· · · · · · · · · · · · · · · · · · ·					
STATE OF OREGON,					
>58				* * ·	en e
This is to certify that I have examined	the forego	ing applic	ation, toge	ther with	the accompanyir
maps and data, and return the same for					
In order to retain its priority, this appl					
tions on or before	•				A Company
WITNESS my hand this				, 194	
	<i>a</i> - <i>y</i>				

STATE ENGINEER

Permit No. ....17106

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

			t received in th at Salem, Oregon		
	on the 18th	day of Ju	une		
	194.6., at 1.20	00o'clock	Р. <u></u> М.	:	
	Returned to ap	oplicant:	* . * * * * .		4. 4
	Corrected app	lication receiv	ved:	<del>.</del>	. 4
	Approved:			<b></b>	
	·	er 1, 1946		<b></b>	
	Recorded in	book No	42 0	f	
				••	
	Сн.	AS. E. STRI	CKLIN STATE ENGINEER	 _	
	Drainage Basi	n No. 15	Page 2 C	- •	
. •	Fees Paid \$	14.50	2		
		<b>.</b>			
STATE OF OREGON,		PERMIT			
County of Marion,	SS.				
This is to certify the SUBJECT TO EXISTING					grant the same,
		•			o beneficial use
The right herein gra	nted is limited to	tne amount o	ij waier which c		
					ersion from the
and shall not exceedQ.	06cubic	feet per secon	d measured at t	he point of div	-
and shall not exceedQ.	06cubic	feet per secon	d measured at t	he point of div	-
and shall not exceedQ.	06cubic n case of rotation	feet per secon with other wo	nd measured at t	he point of div	ed stream
and shall not exceedQ  Stream, or its equivalent in  The use to which thi	06cubic  i case of rotation  s water is to be an	feet per secon with other wo	d measured at tater users, from domestic and	he point of div	ed stream
The use to which this for domestic and 0.0	06cubic  i case of rotation  s water is to be an	feet per secon with other wo oplied is	d measured at t	he point of div	ed stream
The use to which this for domestic and $\Omega_*\Omega$	cubic  case of rotation  s water is to be ap  caf.s. for i	feet per secon with other wo oplied is rrigation	d measured at to the state and domestic and to 1/80th	he point of div	being 0.01 c.f.
The use to which this for domestic and 0.0  If for irrigation, this second or its equival	cubic  case of rotation  s water is to be ap  caf.s. for i  appropriation sha  ent for each a	feet per secon with other wo oplied is rrigation all be limited t cre irrigat	ad measured at to atter users, from domestic and shall	he point of div an unnam irrigation,  of or	being 0.01 c.f.
The use to which this for domestic and 0.0  If for irrigation, this second or its equival	cubic case of rotation swater is to be appearance appropriation shapent for each a comment of the comment of th	feet per secon with other wo oplied is rrigation all be limited t cre irrigat feet per ac	ad measured at to atter users, from domestic and domestic	he point of div an unnam irrigation,  of or be further 1 cre irrigate	being 0.01 c.f.  te cubic foot per imited to a during the
The use to which this for domestic and 0.0  If for irrigation, this second or its equival	cubic case of rotation swater is to be appearance appropriation shapent for each a comment of the comment of th	feet per secon with other wo oplied is rrigation all be limited t cre irrigat feet per ac	ad measured at to atter users, from domestic and domestic	he point of div an unnam irrigation,  of or be further 1 cre irrigate	being 0.01 c.f.  te cubic foot per imited to a during the
The use to which this for domestic and O.D.  If for irrigation, this record or its equival diversion of not to edirrigation season of	cubic case of rotation swater is to be appearance appropriation shapent for each a comment of the comment of th	feet per secon with other wo oplied is rrigation all be limited t cre irrigat feet per ac	ad measured at to ater users, from domestic and domestic	he point of div an unnam irrigation,  of or be further 1 cre irrigate	being 0.01 c.f.  secubic foot per imited to a during the
The use to which this for domestic and O.D.  If for irrigation, this record or its equival diversion of not to edirrigation season of	cubic case of rotation swater is to be appearance appropriation shapent for each a sceed 2½ acreeach year,	feet per secon with other wo oplied is rrigation all be limited t cre irrigat feet per ac	ad measured at to ater users, from domestic and domestic	he point of div an unnam irrigation,  of or be further 1 cre irrigate	being 0.01 c.f.  secubic foot per imited to a during the
The use to which this for domestic and O.D.  If for irrigation, this second or its equival diversion of not to e irrigation season of	cubic case of rotation swater is to be appearance appropriation shapent for each a sceed 2½ acreeach year,	feet per secon with other wo oplied is rrigation all be limited t cre irrigat feet per ac	ad measured at to ater users, from domestic and domestic	he point of div an unnam irrigation,  of or be further 1 cre irrigate	being 0.01 c.f.  secubic foot per imited to a during the
If for irrigation, this second or its equivalent to equivalent in the second or its equivalent in the second of not to e dirrigation season of	cubic case of rotation swater is to be appropriation shall appropriation shall appropriate ach year,	feet per secon with other wo oplied is rrigation all be limited t cre irrigat feet per ac	d measured at to atter users, from domestic and domestic and shall are for each a	he point of div an unnam irrigation,  of or be further 1 cre irrigate	being 0.01 c.f.  secubic foot per imited to a during the
Ind shall not exceedQ. stream, or its equivalent in The use to which this for domestic and O.O.  If for irrigation, this econd or its equival diversion of not to extract to see the conduction of the conduc	cubic case of rotation swater is to be appropriation sharent for each a cased 2½ acreeach year,	feet per secon with other wo oplied is rrigation all be limited t cre irrigat feet per ac	ad measured at to ater users, from domestic and domestic and shall are for each a smay be ordered	he point of div an unnam irrigation,  of or be further 1 cre irrigate	being 0.01 c.f.  state officer.
nd shall not exceedQ. tream, or its equivalent in  The use to which thi for domestic and Q.O  If for irrigation, this econd or its equival liversion of not to e irrigation season of  nd shall be subject to suc	cubic case of rotation swater is to be appropriation sharent for each a cased 2½ acreeach year,	feet per secon with other wo oplied is rrigation all be limited t cre irrigat feet per ac tion system as	ad measured at to ater users, from domestic and domestic and shall are for each a smay be ordered and shall are for each a smay be ordered and shall are for each a smay be ordered and shall are for each a smay be ordered as may be ordered.	he point of div an unnam irrigation,  of or be further 1 cre irrigate	being 0.01 c.f.  state officer.
nd shall not exceedQ. tream, or its equivalent in  The use to which this for domestic and Q. D  If for irrigation, this econd or its equival liveraion of not to a rrigation season of	cubic case of rotation swater is to be appropriation sharent for each a cased 2½ acreeach year,	feet per secon with other wo oplied is rrigation all be limited t cre irrigat feet per ac tion system as	ad measured at to ater users, from domestic and domestic and shall are for each a smay be ordered and shall are for each a smay be ordered and shall are for each a smay be ordered and shall are for each a smay be ordered as may be ordered.	he point of div an unnam irrigation,  of or be further 1 cre irrigate	being 0.01 c.f.  state officer.
Ind shall not exceedQ. stream, or its equivalent in  The use to which this for domestic and O.O.  If for irrigation, this recond or its equival diversion of not to a irrigation season of  The priority date of Actual construction thereafter be prosecuted when the stream of the prosecuted whereafter be prosecuted when the stream of the prosecuted whereafter be prose	cubic case of rotation swater is to be appropriation sha appropriation sha appropriation sha ant for each a xceed 2½ acreeach year,  h reasonable rota this permit is	feet per secon with other wo oplied is rrigation all be limited t cre irrigat feet per ac tion system as June 18, 19 on or before	d measured at to the ster users, from domestic and domestic and shall are for each a smay be ordered and domestic and domestic and shall are for each a smay be ordered and domestic and domestic and shall are for each a smay be ordered as may be ordered at the state of the state	he point of div an unnam irrigation,  of on be further 1 cre irrigate	being 0.01 c.f.  state officer.  and shall
If for irrigation, this second or its equivalent to econd or its equivalent to econd or its equivalent to edirrigation season of the priority date of Actual construction thereafter be prosecuted using the econd of the prosecuted using the econd of the	cubic case of rotation case of rotation swater is to be appropriation shall be cach year, cased 2½ acre cach year, cased cach year, cased cach year, cach shall begin work shall begin with reasonable dilentered to Oct. 1, 1950	feet per secon with other wo oplied is rrigation all be limited t cre irrigat feet per ac tion system as June 18, 19 on or before	d measured at to ster users, from domestic and domestic and shall are for each a smay be ordered and domestic and domestic and shall are for each a smay be ordered as a completed on or	he point of div an unnam irrigation,  of or be further 1 cre irrigate l by the proper	being 0.01 c.f.  see cubic foot per imited to a during the state officer.  and shall
Ind shall not exceedQ. stream, or its equivalent in  The use to which thi  for domestic and O.D  If for irrigation, this second or its equival diversion of not to a irrigation season of  Ind shall be subject to such The priority date of Actual construction thereafter be prosecuted work of the properties of the complete application	cubic  case of rotation  s water is to be and case of an incomparity  appropriation sha  ent for each a  cased 2½ acre  each year,  h reasonable rota  this permit is  work shall begin  with reasonable dil  Extended to Oct. 1, 1950  n of the water to	feet per secon with other wo oplied is rrigation all be limited t cre irrigat feet per ac tion system as June 18, 19 on or before ligence and be the proposed	d measured at to the ster users, from domestic and domestic and shall are for each a smay be ordered as may be ordered as completed on or use shall be made	he point of div an unnam irrigation,  of or be further 1 cre irrigate l by the proper	being 0.01 c.f.  see cubic foot per imited to a during the state officer.  and shall
Ind shall not exceedQ. stream, or its equivalent in  The use to which this for domestic and O.D  If for irrigation, this second or its equival diversion of not to e irrigation season of  The priority date of Actual construction thereafter be prosecuted we October 1, 1948	cubic  case of rotation  s water is to be and case of an incomparity  appropriation sha  ent for each a  cased 2½ acre  each year,  h reasonable rota  this permit is  work shall begin  with reasonable dil  Extended to Oct. 1, 1950  n of the water to	feet per secon with other wo oplied is rrigation all be limited t cre irrigat feet per ac tion system as June 18, 19 on or before ligence and be the proposed	d measured at to the ster users, from domestic and domestic and shall are for each a smay be ordered as may be ordered as completed on or use shall be made	he point of div an unnam irrigation,  of or be further 1 cre irrigate l by the proper	being 0.01 c.f.  see cubic foot per imited to a during the state officer.  and shall
Ind shall not exceedQ. stream, or its equivalent in  The use to which this for domestic and O.D  If for irrigation, this second or its equival diversion of not to a irrigation season of  The priority date of Actual construction thereafter be prosecuted work of the opposite of the polication of the polication of the prosecuted work of the priority date of the prosecuted work of the prosecuted work of the priority date of the priorit	cubic  case of rotation  s water is to be and the case of rotation  appropriation shall be and this permit is a case of the water to cat 1,1950  standed to Oct. 1,1950  to of the water to cat 1,1950  standed to Oct. 1,1950	feet per secon with other wo oplied is rrigation all be limited t cre irrigat feet per ac tion system as June 18, 19 on or before ligence and be the proposed to	d measured at to the state users, from domestic and domestic and shall are for each a smay be ordered as may be ordered as completed on or use shall be made	he point of div an unnam irrigation,  of or be further 1 cre irrigate l by the proper  1947 before con or before	being 0.01 c.f.  see cubic foot per imited to a during the state officer.  and shall