*APPLICATION FOR PERMIT



To Appropriate the Public Waters of the State of Oregon

1, H.E. Barnhart & Frank Kochi	. 6
ofIndependence	
State of	
following described public waters of the State of Oregon, SUBJECT TO EXIST	ING RIGHTS:
If the applicant is a corporation, give date and place of incorporation	
1. The source of the proposed appropriation is South Fork (Name of s	uckiamute tream)
2. The amount of water which the applicant intends to apply to beneficial u	
**3. The use to which the water is to be applied is	ty from each) L
4. The point of diversion is located	from the
corner of N 12° 51' W, 1684.93 f	······································
the 14 corner common to s	The From
5	ections 24/
(If preferable, give distance and bearing to section curner)	
(If there is more than one point of diversion, each must be described. Use separate sheet if ne being within the NET SW of Sec. 2 B	(N or S.)
R, W. M., in the county of POIK	
5. The (Main ditch, canal or pipe line) to be	(Miles or feet)
in length, terminating in the	, Tp
R W. M., the proposed location being shown throughout on the control of the	accompanying map.
DESCRIPTION OF WORKS	
Diversion Works—	
6. (a) Height of dam Nane feet, length on top	feet length at hottom
feet; material to be used and character of construction	
rock and brush, timber crib, etc., wasteway over or around dam)	(Loose rock, concrete, masonry,
(b) Description of headgate . (Timber, concrete, etc., number and size of	openings)
(c) If water is to be numbed give general description	
(c) If water is to be pumped give general description 6" CEDIT! (Size and to	tugal pump
Sprinkless tube used the seed total head water in to be lifted, etc.)	24 Sprinklers
* 3	o gpm

^{*}A different form of application is provided where storage works are contemplated.

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

idgate. At head	lgete: width on t	op (at water	line)		feet; width or	bottom
feet; depth of water feet; grade				; grade	feet fall per one	
weend feet. (b) At	•	miles from he	adoate: midth	on ton (at mater	line)	
·	•			jeet; depin oj wo	iter	jeet,
	feet fall	-	• •	,		
					in.; size at	
m intake	in.;	size at place o	f use4	& 3 in.; diff	erence in elevation	between
take and place o	of use, 20	ft. I	s grade unifori	n?yes	Estimated	capacity,
*******************	sec. ft.					
8. Location	of area to be in	rigated, or pl	ace of use			
Township	Range E. or W. of Willamette Meridian	Section	Acres 100 - Acres 100 -	nere Tract	Number Acres To Be I	
10 STRLAM	TTE MEMBERALL	1/2	5 E 4	5W4	10 29	30
<i>b</i>	••	••	5 W 4	5W4		12,1
<i>(</i> •		,,	NW4	5W 4	2 43	
<u> </u>	••		NEA	5 W 4	159	 -
			NE	3 11	<u> </u>	
and the second s	m der ommangemen von men und von der un menterial och monten.	nas amerikanska as amerikanska die des estationers			• • •	agentina and a second
and the state of t		har nie. A ne dat siebeide die de de alleman			5	
						-
	•					
•						Manage (Managedaged) - which before promise
· · · · · · · · · · · · · · · · · · ·		(If more space	required, attach sep	arate sheet)		
(a) Chara	cter of soil	(.	illamet	+ €	t .	
(b) Kind	of crops raised		Crasses	, clovers,	pastures	
ower or Mining	Purposes					
9. (a) To	tal amount of po	wer to be dev	eloped		, theoretical ho	rsepower
(b) Q u	antity of water	to be used for	power	se	c. ft.	
(c) To	tal fall to be util	lized		feet.		
(d) Th	e nature of the u	vorks by mea	ns of which the	power is to be o	leveloped	
, ,	•	_				
(a) Ca	ah ayarka ta ha k	neated in			of Sec.	
` ,	ch works to be lo			subdivision)	. 0, 200	
	, R (No. 1					
(f) Is	water to be retu	rned to any s	tream?(Yes o	r No)		
(g) If	so, name stream					
		, Sec	. , T	p. (No. N. or S.)	, R, (No. E. or W.)	, W. A
(h) T	ne use to which p	power is to be	applied is			

10. (a) To supply the	e city of
(Marrie of)	. County, having a present population of
d an estimated populati	on of in 19
(b) If for domes	stic use state number of families to be supplied
-	(Answer questions ii, 13, 13, and if in all cases)
11. Estimated cost of	proposed works, \$ 365000 Commenced
	rk will begin on or before Duc year from approval
	rk will be completed on or before two years from appr
	e completely applied to the proposed use on or before 3 Yrs.
	# EBankert
	(Clamptons of annihans)
	Frank Kacheri, By 949%
Remarks:Proper	ty on which water is to be used is a part of that more explici
escribed by applica	int as follows:
	FRANK PRICE PLACE
chains; thence 74 degrees Eas thence South 7 East 5.50 chai	st 9.50 chains; thence South 50 decrees East 10 South 75 degrees East 5.00 chains; thence Morth 85 decrees East 3 chains; thence South 85 decrees East 3 chains; 70 degrees East 3.50 chains; thence South 52 degrees Last 6.70 chains; thence South 54 degrees East 6.70 chains; thence South 6 degrees West
South 13 degree 4.95 chains; to the noe North & Southwest commor of the Southwest quare corner of the Section 3; the casterly followight-of-way the place of the Section 3 fow Yeridian and South Loundary South Loundary Control Coundary Country Coundary Country Coundary Country Coundary Country	thence South to the South line of said Section 2; 30 degrees 53' West along said section line to the ner of Section 3 in said Township and Early; thence forthwest corner of the Southwest quarter of the rer of said Section 3; thence East to the Southwest Hortheast quarter of the Southeast quarter of mee Hortheast quarter of the Southeast quarter of mee Horth 30 chains to the South boundary line of way of the Valley & Siletz Hailroad; thence Southeast of the Bast line of said Section 5; thence Forth to work at a point which is My rods Torth of the Southwest Hortheast quarter of the Southeast quarter of making 10 South, Hanto 7 Host of the Williamette running thence Forth (7' rods, nore or less to the running of the right of the of the Valley Ollows
South 13 degree 4.95 chains; to the noe North & Southwest come north to the 1 Southwest quare corner of the Section 3; the casterly followight-of-way to the place of the place of the Section 3 Town Veridian and South boundary Pailroad Corner of said	thence South to the South line of said Section 2; 30 degrees 53' West along said section line to the ner of Section 3 in said Township and Cango; thence forthwest corner of the Southwest quarter of the retroit said Section 3; thence Hast to the Southwest Mortheast quarter of the Southwest quarter of mee Horth 30 chains to the South boundary line of way of the Valley & Siletz Hailroad; thence Southwest to the Hast line of said railroad to the Hast line of said Section 3; thence Worth to keriminet exception therefore that parcel described at a point which is 34, reds Worth of the Southwest making the section of the Southwest quarter of the
South 13 degree 4.95 chains; to the noe North & Southwest come north to the 1 Southwest quare corner of the Section 3; the casterly followight-of-way to place of the Section 3 Town Teridian and South boundary Pailmond Company Line of Said Section 3 Town Carlon of Said South South South South South South South Section	thence South to the South line of said Section 2; 30 degrees 53' West along said section line to the ner of Section 3 in said Township and Sange; thence forthwest corner of the Southwest quarter of the fortheast quarter of the Southwest quarter of the Mortheast quarter of the Southwest quarter of mee Northeast quarter of the Southwest quarter of may of the Valley & Siletz Bailroad; thence Southwest wing the South boundary line of said railroad to the Bast line of said Section 3; thence Southwest which is May rods North of the Southwest Continuing excepting therefore that parcel described at a point which is May rods North of the Southwest Conthest quarter of the Southwest quarter of making thence Tooth (7' rods, more or less to the number thence Tooth (7' rods, more or less to the party; thence Southwesterly following said doubt to and the of the rods; thence at the Malley Called.
South 13 degree 4.95 chains; to the noe North Southwest commor of the Southwest quare corner of the Section 3; the the right-of-way the place of the section 3 Town Teridian and South boundary Pailmond Common State Of OREGON, County of Marion,	thence South to the South line of said Section 2; 30 degrees 53' West along said section line to the ner of Section 3 in said Township and Cange; thence forthwest corner of the Southwest quarter of the Forthwest quarter of the Southwest quarter of the Southwest quarter of the Southwest quarter of more Corth 33 chains to the Southwest quarter of may of the Valley & Siletz Railroad; thence Southwest to the Hast line of said Section 3; thence Southwest to the Hast line of said Section 3; thence Southwest to the Hast line of said Section 3; thence Southwest Continuing excepting therefore that parcel described at a point which is 34, reds North of the Southwest Corthwest quarter of the Southwest quarter of making 10 South, hange 7 west of the Willimette running thence Southwesterly foods, nore or less to the value of the of the rist-of-way of the Valley Siles. Any; thence Southwesterly to the out of the Southwesterly to the outer of the Southwesterly to the southwes

. 19

tions on or before

PERMIT

STATE OF OREGON, County of Merion,

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 right herein granted is limited to the amount of water which can be applied to beneficial use
and shall not exceed0.627 cubic feet per second measured at the point of diversion from the
stream, or its equivalent in case of rotation with other water users, fromSouth Fork Luckismuts Ri
The use to which this water is to be applied is irrigation
If for irrigation, this appropriation shall be limited to 1/80th of one cubic foot per
second or its equivalent for each acre irrigated and shall be further limited to a
diversion of not to exceed 21 acre feet per acre for each acre irrigated during the
irrigation season of each year,
<u> </u>
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.
The priority date of this permit is March 27, 1951
Actual construction work shall begin on or before November 16, 1952 and shall
thereafter be prosecuted with reasonable diligence and be completed on or before
Uctober 1, 1953
Complete application of the water to the proposed use shall be made on or before
October 1, 1954
WITNESS my hand this 16th day of hovember 1951
Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1933.
of of A
1

Permit No. 20268 Application No. 25761

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON District No. Division No.

This instrument was first received is office of the State Engineer at Salen

on the 27" day of March

Corrected application received:

Returned to applicant:

Recorded in book No. 49 November 16, 1951 Approved:

CHAS. E. STRICKLIN Permits on page

Drainage Basin No. 22. Page

Fees Paid. //