To Appropriate the Public Waters of the State of Oregon

H.E. BARNWARP and PRANK KOCKIS	
Independence Oregon.	····,
, do hereby make application for a permit to appropriate	the
described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:	
- apparesm as a corporation, give duse and place of incorporation	
he source of the proposed appropriation is South Fork Luckismuts (Name of stream)	
, a tributary of	
he amount of water which the applicant intends to apply to beneficial use is	
per second.	
(Urrigation, power, mining, manufacturing, domestic supplies, etc	1
The point of diversion is located	
/faction or mindiminary	
	11
(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)	
in the SET of SET of SET of Sec. 2 Tp. 10 S	
The 13001 pipe line to be 13001	
	•
or W.)	
DESCRIPTION OF WORKS Works-	
Yan .	0 1 11
	•
Description of headgate	
If water is to be pumped give general description 30 h.p. Electric motor	
au Aud Chang 3 manuar	
nklers to used 60 sprinklers 900 gpm.	
T 1 T 1 T 1 T 1 T 1 T 1 T 1 T 1 T 1 T 1	Independence Oragons (do hereby make application for a permit to appropriate g described public waters of the State of Oragon, SUBJECT TO EXISTING RIGHTS: the applicant is a corporation, give date and place of incorporation The source of the proposed appropriation is South. Fork Lack is muit. The amount of water which the applicant intends to apply to beneficial use is to per second. (It was a water to be applied is 1.21 flat 1001. The use to which the water is to be applied is 1.21 flat 1001. (the point of diversion is located from the flat of oragons) (It profession, are detance and bearing to section corner) (It profession, are detance and bearing to section corner) (It may be more than one point of diversion, such must be described. The separate short if necessary thin the SE OF South Comments to publicate. (It profession, are detance and bearing to section corner) (It may be more than one point of diversion, such must be described. The separate short if necessary thin the SE OF South Comments to publicate. (It may be more than one point of diversion, such must be described. The separate short if necessary thin the section corner) (It may be more than one point of diversion, such must be described. The separate short if necessary thin the section corner.) (It may be more than one point of diversion, such must be described. The separate short if necessary the such as a section corner.) (It may be more than one point of diversion, such must be described. The separate short if necessary the such as a section corner.) (It may be more than one point of diversion, such must be described. The separate short if necessary the section corner.) (It may be more than one point of diversion, such must be described. The section corner.) (It may be more than one point of diversion, such must be described. The section corner.) (It may be more than one point of diversion, such must be described. The section corner.) (It may be must be must be section corner.) (It may be must be must be must be section c

^{*}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. So on Oregon. 1-53-4M

adgete. At hee	desty: width so	top (at make	And advantage of the second	feet; width on botton
************	feet; depth of	water	jost; grede	feet fall per on
ousand feet. (b) At		. miles from hi	reducte: width on too (et w	ater line)
				f water feet
rade	feet fo	ill per one thou	sand feet.	
(c) Lengtl	of pipe,	ft.;	size at intake,	in.; size at ft
o m intake	in	.; size at place o	of use 4" and 3" in.;	difference in elevation between
take and place	of use,301	est ft. I	s grade uniform?	Estimated capacity
	sec. ft.			
8. Locatio	n of area to be	irrigated, or pl	lace of use	
Township North or South	Range E. er W. ef Willemette Mortdian	Section	Forty-age Trect	Number Acres To Be Irrigated
10 8	7 W	2	arleni.	18.25
n			SEZSEZ	
***************************************				1165
		11	NE 1 NE 1	0.84
				37
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				The state of the s
				and the same of th
			required, attach separate sheet)	•
(a) Ch	aracter of soil	Willame	tte Silt	
		edgrasso	s, clover, pasture	
Power or Mining	-			
9. (a) To	tal amount of p	ower to be dev	eloped	theoretical horsepower
(b) Qu	cantity of water	to be used for	power	sec. ft.
(c) To	tal fall to be ut	ilized	feet.	
			ns of which the power is to	be developed
			•	
(e) Su	ch warks to ha	loogted in		
			(Legal subdivision)	of Sec.
p. (No N. or S	, R(No	, W. A	М.	
(f) Is	water to be ret	urned to any st	ream?(Yes or No)	
(g) If	so, name streat	n and locate po	oint of return	en e
			, Tp(No N. or s	
			•	(No E or W)

	Clame of)
rd an e	stimated population of in 19 in 19
	(b) If for domestic use state number of families to be supplied
	(Answer quastions 11, 45, 18, and 14 in all cases)
11.	Estimated cost of proposed works, \$.\$4000.00
12.	Construction work will begin on or before Commenced
13 .	Construction work will be completed on or before Two years from approval
14.	The water will be completely applied to the proposed use on or before. Syears from again to
	Signature of applicants 3322246
	(Signature of applicant)

FRANK PRICE PLACE

Beginning at the quarter section corner between Sections 2 and 3 Township 10 South, Range 7 West of the Willamette Meridian, thence South 89 degrees 53 East on the line through the center of Section 2, 5.00 chains to the center of the Luckiamute River; thence with the meanderings down the center of said stream South 14 degrees East 9.50 chains; thence South 59 degrees East 16 chains; thence South 75 degrees East 5.00 chains; thence North.
74 degrees East 3 chains; thence South 89 degrees East 3 chains;
thence South 70 degrees East 3.50 chains; thence South 52 degrees
East 5.50 chains; thence South 34 degrees East 6.70 chains; thence South 13 degrees East 7.50 chains; thence South 6 degrees West 4.95 chains; thence South to the South line of said Section 2; thence North 89 degrees 53' West along said section line to the Southwest corner of Section 3 in said Township and Range; thence North to the Northwest corner of the Southwest quarter of the Southwest quarter of said Section 3; thence East to the Southwest corner of the Northeast quarter of the Southeast quarter of Section 3; thence North 38 chains to the South boundary line of the right-of-way of the Valley & Siletz Railroad; thence Southeasterly following the South boundary line of said rail: oad right-of-way to the East line of said Section 3; thence North to the place of beginning; excepting therefrom that percel described as beginning at a point which is 842 rods North of the South would boundary line running Northwestorly to the count of he will ...

STATE OF OBEGON: \(\frac{1}{2}\ss.\)

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realized but the first that the same for

WIT Wrote on hand there

In an lend on the note priority, this application was tore returned to the State Event come of the con-

and the first property

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day of

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STATE OF OREGON,

County of Marion,

the foregoing application and do hereby grant the same, This is to certify that I have even

The right herein granted is limited to the emount of water which can be applied to beneficial us										
	ot exceedQ23									
ream, or	its equivalent in c	use of rotation w	ith other	ioster uders				•		
The	use to which this t	water is to be app	olied is	irrig	ation	•••••••••				
If fo	r irrigation, this ap	ppropriation shall	l be limite	d to	1/80	of or	ne cubic fo	ot per		
cond or	its equivalent for e	ach acre irrigated	iand. ah	allbefu	rtherlis	ited to a	diversi	on of		
ot to e	xceed 23 acre	Cest.per.acre.	for each	.acre.irr	igateddu	ringthe	irrigati	on		
eason o	f each year,			······································		••••••				
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nd shall	be subject to such	reasonable rotati	on system	as may be c	ordered by	the proper	state office	r.		
The	e priority date of th	his permit is	June 1,	1953						
	tual construction u									
	r be prosecuted wi									
	mplete application							19 56		
WI	TNESS my hand t	his 21st	day of	Augus		19 53	i .	٨.		
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28477	F HE PUB STATE N	first rece ver at Sall	A			302	KLIN			
22	MIT TE TH THE REGON	us firs	400		1953	∾.	STRIC			
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Арр	11	is ins of the	, at .	med to	ored:	rcorde	50			
	L	Th office	1953	Retui	Appr	Re Perm				
Application No. 28477 Permit No. 2230.	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Is day of June	19 53 , at . 10:10 o'clock .	Returned to applicant:	Approved:	\sim	CHAS. E. STRICKLIN			

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18:15"