* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Fred Schulze	(Name of applicant)
of L. G. Route Rosebur	g,
(Mailing address)	, do hereby make application for a permit to appropriate the
following described public waters of the	State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, given	ve date and place of incorporation
1. The source of the proposed appr	opriation is Lookingglass Creek (Name of stream)
	, a tributary of South Umpqua River
2. The amount of water which the	applicant intends to apply to beneficial use isQ.5Q
cubic feet per second.	water is to be used from more than one source, give quantity from each)
	be applied is irrigation (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located	l ft from the ft from the
corner of	(Section or subdivision)
	corner of Sec. 2, T. 28 S., R. 7 W.
S. 77°30'W 2040 ft. " " "	11 11 11 11
(If preferable	e, give distance and bearing to section corner)
	diversion, each must be described. Use separate sheet if necessary) .
being within the SW_4^1 NE_4^1 & NW_4^1 S (Give smallest legal	$\mathbb{E}_{4}^{\frac{1}{2}}$ of Sec. 2 , Tp . $\frac{28 \text{ S}}{\text{(N. or S.)}}$
R. $\frac{7}{100}$, W. M., in the county of $\frac{1}{100}$	Douglas
5. The(Main ditch, canal	or pipe line) (Miles or feet)
	of Sec, Tp,
R, W. M., the proposed l	ocation being shown throughout on the accompanying map.
ום	ESCRIPTION OF WORKS
Diversion Works— No dam	
	feet, length on top feet, length at bottom
feet; material to be used	and character of construction(Loose rock, concrete, masonry,
rock and brush, timber crib, etc., wasteway over or around o	
	(Timber, concrete, etc., number and size of openings)
	general description 2½ cent. pump (Size and type of pump)
7½ HP elec. motor	(Size and type of pump) or motor to be used, total head water is to be lifted, etc.)
_	

^{*} 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

7. (a) Giv	Pipe Line—			
	,		canal where materially chang	
			line)	
thousand feet.			feet; grade	
(b) At	***************************************	. miles from he	eadgate: width on top (at wat	er line)
	feet; width on	bottom	feet; depth of ι	vater feet;
grade	feet fa	ll per one thous	sand feet.	
(c) Length	ı of pipe,	ft.;	size at intake,	in.; size at ft.
from intake	in.	; size at place o	f use in.; di	fference in elevation between
intake and place	of use,	ft. Is	s grade uniform?	Estimated capacity
		·	•	- •
	·	irrigated or pl	ace of use	
		Section	Forty-acre Tract	Number Acres
	Range FITE MERIDIAN			To Be Irrigated
28 S	7 W	2	SW ¼ NE ¼	1
			SE ¹ / ₄ NE ¹ / ₄	1
			NE 3 SW 3	8
			NE 1 SE 1	1,
				26
				710
Property on what by applicant a	nich water is as follows:	s to be used	is a part of that more	explicitly described
			er of the Donation land	alaim of Taganh
Huntlog, being	claim No. 1	40 in Townsh	ip 28 South, range 7 wes	t of the Willamette
			ce South on the east line allel with the north lin	
	#4 reet: the			st boundary line
llul rods and l	dary line of	said claime	thence north on the wo	J
llil rods and l the west bound of said claims	e to the Nor	th-west corn	er of said claim, and the	ence east on the
141 rods and 1 the west bound of said claime North line of	dary line of to the Nor- Said claim	th-west corn to the place	er of said claim, and the of beginning, Containing	ence east on the
the west bound of said claims North line of more or less.	dary line of e to the Nor- Said claim	th-west corn to the place	er of said claim, and the of beginning, Containing cont	ence east on the g 182 114/160 acres
Unl rods and I the west bound of said claime North line of more or less.	dary line of to the Nordard Claim	th-west corn to the place (H more space) clay so	er of said claim, and the of beginning, Containing cont	ence east on the
lil rods and the west bound of said claime North line of more or less. (a) Character (b) Kind of	dary line of to the Nordard claim to the soil	th-west corn to the place (H more space) clay so	er of said claim, and the of beginning, Containing cont	ence east on the
lil rods and the west bound of said claime North line of more or less. (a) Character (b) Kind of Power or Mining	cter of soil pf crops raised Purposes—	th-west corn to the place (If more space) clay so alfalfa	er of said claim, and the of beginning, Containing required, attach separate sheet) il bottom land clover	ence east on the g 182 114/160 acres
lil rods and the west bound of said claims North line of more or less. (a) Character (b) Kind of Power or Mining 9. (a) Tot	cter of soil Purposes— al amount of po	th-west corn to the place (H more space) clay so alfalfa ower to be deve	er of said claim, and the of beginning, Containing required, attach separate sheet) il bottom land clover	ence east on the g 182 114/160 acres theoretical horsepower
lil rods and the west bound of said claims North line of more or less. (a) Charac (b) Kind of the control of	cter of soil pf crops raised Purposes— cal amount of po	th-west corn to the place (H more space) clay so alfalfa ower to be deve	er of said claim, and the of beginning, Containing required, attach separate sheet) il bottom land clover eloped	ence east on the g 182 114/160 acres theoretical horsepower
lil rods and the west bound of said claims North line of more or less. (a) Charac (b) Kind of the control of	cter of soil pf crops raised Purposes— cal amount of po	th-west corn to the place (H more space) clay so alfalfa ower to be deve	er of said claim, and the of beginning, Containing required, attach separate sheet) il bottom land clover	ence east on the g 182 114/160 acres theoretical horsepower
lil rods and the west bound of said claims North line of more or less. (a) Charac (b) Kind of the control of	cter of soil of crops raised Purposes— tal amount of po	th-west corn to the place (H more space) clay so alfalfa ower to be deve to be used for lized	er of said claim, and the of beginning, Containing required, attach separate sheet) il bottom land clover eloped	theoretical horsepower
lil rods and the west bound of said claims North line of more or less. (a) Charac (b) Kind of the control of	cter of soil of crops raised Purposes— cal amount of potential amount of water al fall to be utile nature of the	th-west corn to the place (If more space) clay so alfalfa ower to be deve to be used for lized works by mean	er of said claim, and the of beginning, Containing required, attach separate sheet) il bottom land clover cloped	theoretical horsepower
lil rods and the west bound of said claims North line of more or less. (a) Charac (b) Kind of the control of	cter of soil of crops raised Purposes— cal amount of potential amount of water al fall to be utile nature of the	th-west corn to the place (If more space) clay so alfalfa ower to be deve to be used for lized works by mean	er of said claim, and the of beginning, Containing required, attach separate sheet) il bottom land clover eloped power feet. (Head)	theoretical horsepower
lil rods and the west bound of said claims North line of more or less. (a) Charac (b) Kind of the control of	cter of soil of crops raised Purposes— tal amount of portion of the soil and the soil an	th-west corn to the place (If more space) clay so alfalfa ower to be deve to be used for lized works by mean located in	er of said claim, and the of beginning, Containing required, attach separate sheet) il bottom land clover eloped power feet. (Head) s of which the power is to be	theoretical horsepower
lil rods and the west bound of said claims North line of more or less. (a) Charac (b) Kind of the control of	cter of soil of crops raised Purposes— cal amount of portion of the antity of water cal fall to be utility of the control of the cont	th-west corn to the place (If more space) clay so alfalfa ower to be deve to be used for lized works by mean located in E. or W.)	er of said claim, and the of beginning, Containing required, attach separate sheet) il bottom land clover eloped power feet. (Head) s of which the power is to be (Legal Subdivision) M.	theoretical horsepower
lil rods and the west bound of said claims North line of more or less. (a) Characters (b) Kind of the control	cter of soil of crops raised Purposes— cal amount of positive antity of water in a fall to be utilized to the works to be ch works to be water to be returned.	th-west corn to the place (If more space is clay so alfalfa ower to be devel to be used for lized	er of said claim, and the of beginning, Containing required, attach separate sheet) il bottom land clover eloped power feet. (Head) s of which the power is to be	ence east on the g 182 llll/160 acres theoretical horsepower sec. ft. developed
lil rods and the west bound of said claims North line of more or less. (a) Charac (b) Kind of the control of t	cter of soil of crops raised Purposes— cal amount of positive antity of water al fall to be utile nature of the common of the commo	to the place (H more space) clay so alfalfa ower to be deve to be used for lized works by mean located in rned to any str and locate point	er of said claim, and the of beginning, Containing required, attach separate sheet) il bottom land clover cloped power feet. (Head) s of which the power is to be (Legal Subdivision) M. eam? (Yes or No)	ence east on the 182 114/160 acres theoretical horsepower sec. ft. developed

(i) The nature of the mines to be served

Municipal or Domestic Supply—
10. (a) To supply the city of
(Name of)
and an estimated population ofin 19 in 19
(b) If for domestic use state number of families to be supplied
(Answer questions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$2500.
12. Construction work will begin on or before Have irrigated 10 acres
13. Construction work will be completed on or before 2 years after approval
14. The water will be completely applied to the proposed use on or before3 Yrs "
(Sgd) Fred Schulze (Signature of applicant)
(Signature of applicant)
Remarks:
•
STATE OF OREGON, ss. County of Marion,
This is to certify that I have examined the foregoing application, together with the accompanying
naps and data, and return the same forcompletion
In order to retain its priority, this application must be returned to the State Engineer, with corre
tions on or before February 14 ,19 50
WITNESS my hand this 13th day of January ,19.50.
CHAS. E. STRICKLIN

Application	No.	23907	
Danwit No		TOLIZE .	

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No District No	
	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	on the 12th day of July	
	1949, at9:50 o'clock M.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	September 29, 1950	
	Recorded in book No47 of	
	Permits on page 19438	
	CHAS, E. STRICKLIN STATE ENGINEER	
	Drainage Basin No. 16 Page 36 B	
	Fees Paid 16.50	•
	PERMIT	
STATE OF OREGON, ss	s.	
County of Marion, \ This is to certify that SUBJECT TO EXISTING R	I have examined the foregoing application and do hereby grade IGHTS and the following limitations and conditions:	ant the same,
The right herein gran	ted is limited to the amount of water which can be applied to	beneficial use
and shall not exceed 0.50	cubic feet per second measured at the point of diver	sion from the
stream, or its equivalent in	case of rotation with other water users, from Lookingglass	Creek
The use to which this	water is to be applied isirrigation	
second or its equivale diversion of not to ex	appropriation shall be limited to 1/80th of one ent for each acre irrigated and shall be further line ceed $2\frac{1}{2}$ acre feet per acre for each acre irrigated each year.	nited to a during the
		•••••
and shall be subject to such	reasonable rotation system as may be ordered by the proper star	te officer.
The priority date of th	his permit is	
Actual construction u	vork shall begin on or before September 29, 1951	and shall
thereafter be prosecuted wi	th reasonable diligence and be completed on or before	
October 1, 1952		
	of the water to the proposed use shall be made on or before	
		•
WITNESS my hand t	his 29th day of September ,1950	
	CHAS, E. STRICKLIN	TATE ENGINEER