3

APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, E.E.	
Rt 4	Box 590 (Name of applicant) Roschurg Dre.,
tate of O. rego	do hereby make application for a permit to appropriate the
ollowing described m	ublic waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant	is a corporation, give date and place of incorporation
1. The source of	f the proposed appropriation is Lookingglass Creek
	, a tributary of The South Umpqua River
2. The amount	of water which the applicant intends to apply to beneficial use is NOT over 036
bic feet per second	
**? The wee to an	(If water is to be used from more than one source, give quantity from each)
s. The use to w	thich the water is to be applied is Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of	diversion is located
rner of	(N. or S.) (宝. or W.)
Ther of	bank of Lookinggiass Creek between N. Line ALT
on either l	bank of Lookingglass Creek between N. Line ALT
Donatun Lana	claim Line any a point 2000 ft South
····	(If preferable, give distance and bearing to section corner)
(If there	e is more than one point of diversion, each must be described. Use separate sheet if necessary)
ing within the	(Give smallest legal subdivision) (N. or S.)
$\mathcal{Z}_{\text{or }W.}$, W. M.	in the county of
5. The	Pipe Line to be 900 ft. (Main dfich, canal or pipe line) to be 900 ft. (Miles or feet) in the NW/4 of Sec. /2 , Tp. 255, (Smallest legal subdivision)
length, terminating	in the NW/4 of Sec. 12 Tp. 285
	V. M., the proposed location being shown throughout on the accompanying map.
	DESCRIPTION OF WORKS
version Works—	
6. (a) Height of	f dam No Dam feet, length on top feet, length at bottom
feet; 1	material to be used and character of construction(Loose rock, concrete, masonry,
t and brush, timber crib, etc.,	wasteway over or around dam)
(b) Description	of headgate None (Timber, concrete, etc., number and size of openings)
(c) If water is to	o be pumped give general description 3 P. Electric Motor
ogal per r	o be pumped give general description 3 P E/ectric Motor (Size and type of pump) (Size and type of engine or motor to be used, total head water is to be lifted, etc.) 11 /35 " (Size and type of engine or motor to be used, total head water is to be lifted, etc.)
00 -	y Jt /35 " "

A different form of application is provided where storage works are contemplated.

	igate: width on	top (at water line	, Nme	feet; width on bottom
and feet.	feet; depth of t	pater	feet; grade	feet fall per one
• • • •	• • • • • • • • • • • • • • • • • • • •	. miles from headg	ate: width on top (at wate	er line)
				vater feet;
		ll per one thousand		,
		-	•	in.; size at ft.
_		•	•	fference in elevation between
		,		Estimated capacity,
•	_		•	
8. Location	of area to he	irrianted or place	of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
285	7W	12	NWYNWY:	11.7 Ac 5
41	1	7	5W4NW4	11.1 " 2
"	И	11 1	JF4NF4	6,3 " +
	Alfrically introduces seem seems as a seem of			
	recover witnessed times. If their delich direct recording on a con-			
al Descri	ention of Pr	onerty - Co War	KS Deed Record'S Val.	175 Pg 138 Inst #101,23
. at N6.	Cor WM. Kni	15t D. L. C. 60,	. T. 285; RTV, W.M	thence West 46.88 cm
54-04'E31 Xn 200	196 Ch - 50 :	42'E. 10.78 CA	16t 44.21 Ch.; North 2 65. North 16.21 Chs	LO CAS N 50°42 E 10.50 - West 827 CAS 56°23 K
				West. 8.27 Chs 56°23'A. Chs. N 58 - 54'W. 73
North	4.9 cns	a seginme	= 295.17 Act	
-		(If more space requi	red, attach separate sheet)	
(a) Charac	cter of soil	-	•	
(a) Charac	cter of soil . S	andy Lo	g.m	ard
(b) Kind o	of crops raised	andy Lo	•	ard
(b) Kind of	of crops raised Purposes—	andy Lo	am Clover & Orch	incoretical horsepower.
(b) Kind of er or Mining 9. (a) Tot	of crops raised Purposes— al amount of p	Ladino	am Claver & Orch	•
(b) Kind of er or Mining 9. (a) Tot (b) Qu	of crops raised Purposes— al amount of p	Ladin D ower to be develop to be used for pou	clover & Orch	, theoretical horsepower.
(b) Kind of er or Mining 9. (a) Tot (b) Qu (c) To	of crops raised Purposes— al amount of p antity of water tal fall to be ut	can My Los Ladino 2 ower to be develop to be used for pou	ed	, theoretical horsepower. sec. ft.
(b) Kind of er or Mining 9. (a) Tot (b) Qu (c) To	of crops raised Purposes— al amount of p antity of water tal fall to be ut	can My Los La A 1 11 2 do ower to be develop to be used for pou	clover & Orch	, theoretical horsepower. sec. ft.
(b) Kind of er or Mining 9. (a) Tot (b) Qu (c) Tot (d) The	of crops raised Purposes— al amount of p antity of water tal fall to be ut	ower to be developed to be used for pour lilized works by means of	Clover & Orch ed eer	, theoretical horsepower. sec. ft.
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(b) Kind of er or Mining 9. (a) Tot (b) Qu (c) Tot (d) The (e) Suc	Purposes— al amount of p antity of water tal fall to be ut e nature of the ch works to be	ower to be developed to be used for pour lilized works by means of located in, W. M.	clover & Orch ded det (Heid) which the power is to be (Legal subdivision)	theoretical horsepower. sec. ft. developed
(b) Kind of er or Mining 9. (a) Tot (b) Qu (c) Tot (d) The (e) Such (f) Is	Purposes— al amount of p antity of water tal fall to be ut e nature of the ch works to be , R. , No. water to be ret	ower to be developed to be used for pour lilized works by means of located in, W. M	clover & Orch ced cer s (Head) which the power is to be (Legal subdivision)	theoretical horsepower. sec. ft. developed
(b) Kind of er or Mining 9. (a) Tot (b) Qu (c) Tot (d) The (e) Such (f) Is	Purposes— al amount of p antity of water tal fall to be ut e nature of the ch works to be , R. , No. water to be ret	ower to be developed to be used for pour lilized works by means of located in, W. M. wrned to any stream and locate point	clover & Orch ded det (Head) which the power is to be (Legal subdivision) n?	ec. ft. developed of Sec.
(b) Kind of er or Mining 9. (a) Tot (b) Qu (c) Tot (d) The (e) Such (f) Is (g) If	Purposes— al amount of p antity of water tal fall to be ut e nature of the ch works to be y, R. water to be ret so, name stream	ower to be developed to be used for pour ilized works by means of located in with the works with the works of	Clover & Orch ced cer feet. (Head) which the power is to be (Legal subdivision) n? (Yes or No) of return , Tp. (No N. or S.)	incoretical horsepower. sec. ft. developed of Sec.
(b) Kind of or Mining 9. (a) Tot (b) Qu (c) Tot (d) The	Purposes— al amount of p antity of water tal fall to be ut e nature of the ch works to be	ower to be developed to be used for pour lilized works by means of located in, W. M.	clover & Orch ded det (Heid) which the power is to be (Legal subdivision)	tincoretical horsepower. sec. ft. developed
(b) Kind of r or Mining 9. (a) Tot (b) Qu (c) Tot (d) The (e) Such (No. N. or S. (f) Is (g) If	Purposes— al amount of p antity of water tal fall to be ut e nature of the ch works to be y, R. water to be ret so, name stream	ower to be developed to be used for pour lilized works by means of located in, W. M. wrned to any stream and locate point	Clover & Orch ced cer feet. (Head) which the power is to be (Legal subdivision) n? (Yes or No) of return , Tp. (No N. or S.)	theoretical horsepower sec. ft. developed of Sec.

(i) The nature of the mines to be served

Innisipal of Domestic Supply												
Control Lands												
A Version (A)	ng a present population of											
	in 19											
(0) 17 Jur monnestie une state n	number of femilies to be supplied											
11. Estimated cost of proposed works, \$ \$5000 02 12. Construction work will begin on or before \$\langle UNR \text{9.55}\$ 13. Construction work will be completed on or before \$\langle UR \text{19.55}\$												
							14. The water will be completely applied to the proposed use on or before Une USS					
								E.E. Ollismit				
								(Manahure of applicant)				
Remarks:												
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······												
	······································											
STATE OF OREGON,)												
County of Marion,												
	nined the foregoing application, together with the accompanying											
August	s application must be returned to the State Engineer, with corre t 13th											
ions on or before	252h, 194 July											
WITNESS my hand this 4/f.	day of 4041, 194											
DEGEI'	GINEER TO STATE ENGINEER											
ا المادي	CINITED IN THE STATE OF THE STA											
SIAIL EN	GINEER The art V. General, Landowski											

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

and shall not exceed						
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 is irrigation of not to exceed 29.1 acres						
If for irrigation, this appropriation shall be limited to	•					
second or its equivalent for each acre irrigated and shall 'o for						
diversion of not to exceed 21 acre feet per acre for each acre in						
irrigation season of each rear, and shall be still further limite.						
pat to exceed ().36 c.f.s.,						
· ····································						
and shall be subject to such reasonable rotation system as may be ordered by the p						
The priority date of this permit is	····					
Actual construction work shall begin on or before	and shall					
thereafter be prosecuted with reasonable diligence and be completed on or before						
Cotober 1, 1354						
Complete application of the water to the proposed use shall be made on or	before .					
. mader 1, 1975						
WITNESS my hand this 31st day of Once &	Truck frie					
Permits for power development are subject to the payment of annual fees as provided in sections 1 and	2, chapter 74, Oregon Laws 1833.					

Application No. 26032

Permit No.

TO APPROPRIATE THE PUBL WATERS OF THE STATE OF OREGON PERMIT

District No.

Division No.

office of the State Engineer at Salem, Oregon, This instrument was first received

on the 13 day of June

1945/ at . 8.00 o'clock ... M.

Returned to applicant:

Corrected application received:

Approved:

March 31, 1952 Recorded in book No. 50

Permits on page 20,558

CHAS. E. STRICKLIN STATE ENGINEER Drainage Basin No. / 6 Page 3

Fees Paid # 15.00

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