16820 M

* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Felix Schultz (Name of applicant)
of Rt 2 Silverton
(Mailing address) State ofQregon, 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, give date and place of incorporation
2) the approach to a corporation, gree and place of theorperation
1. The source of the proposed appropriation is Abique Creek trib. of Pudding R. &
(Name of stream) — Pudding R
2. The amount of water which the applicant intends to apply to beneficial use is0.38
cubic feet per second. being 0.31 cfs from Abiqua & 0.07 cfs from Pudding R. (If water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied is
4 The point of diversion is located ft and ft from the
4. The point of diversion is locatedft andftfrom the (N. or s.) (E. or W.) corner of _Any point on property described herein where Abiqua Creek and Pudding
(Section or subdivision)
NIVEL COUCH IC
(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) being within the
R, W. M., in the county of
(E. or W.) 5. The
in length, terminating in the of Sec, Tp
R, W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam feet, length on top feet, length at botto
feet; material to be used and character of construction (Loose rock, concrete, mason
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate(Timber, concrete, etc., number and size of openings)
(Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description 2 in Cent pump (Size and type of pump)
18 HP gas engine (Size and type of engine or motor to be used, total head water is to be lifted, etc.)
Will use 10 to 20 sprinklers 200 spr

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

9 в				
Canal System or P	_	t agch moint of ca	nal ubere materially che	unged in size, stating miles fron
		-	_	feet; width on botton
•		- '	•	•
thousand feet.				feet fall per on
		, i		ater line)
f	eet; width on	bottom	feet; depth o	of water feet
grade	feet fa	ll per one thousa	nd feet.	
(c) Length	of pipe,	ft.; si	ze at intake,	in.; size at ft
from intake	in.	; size at place of	use in.;	difference in elevation between
intake and place o	f use,	ft. Is g	grade uniform?	Estimated capacity
	sec. ft.			
8. Location	of area to be	irrigated, or plac	e of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
6 s	L W	20	SW1 NE1	12
			SEL NEL	18 30
				30
Beginning	et a point	on the So. li	ne of the John J. T	ucker DLC which is 4.76 of the Will. Meridian in.
thence up the thence up the north II.80 chains along the	center of the center of Al ains to the he south li	he Pud. Riv. to bique creek to so. line of the of said J.	o the center of the the the west line of Jene DIC of John J. T. J. Tuckers Claim to	mouth of Abique creek; ennings Smith land; thencucker; thence west 19.43 the place of beginning, ion Co., St. of Oregon.
				····
(a) Charact	er of soil		uired, attach separate sheet)	
` ,				· ·
	crops raised	Truck		······································
(b) Kind of	Purposes—			
(b) Kind of Power or Mining F 9. (a) Tota	Purposes— l amount of po	ower to be develo	pped	theoretical horsepower
(b) Kind of Power or Mining F 9. (a) Tota (b) Quan	Purposes— l amount of pontity of water	ower to be develo to be used for p	opedower	theoretical horsepower
(b) Kind of Power or Mining F 9. (a) Tota (b) Quan (c) Tota	Purposes— I amount of pontity of water I fall to be util	ower to be develo to be used for p lized	owerfeet.	theoretical horsepower
(b) Kind of Power or Mining F 9. (a) Tota (b) Quan (c) Tota	Purposes— I amount of pontity of water I fall to be util	ower to be develo to be used for p lized	owerfeet.	theoretical horsepower
(b) Kind of Power or Mining F 9. (a) Tota (b) Quar (c) Tota (d) The	Purposes— I amount of pointity of water I fall to be utilinature of the	ower to be develong to be used for publiced	opedfeet. (Head) of which the power is to	theoretical horsepower sec. ft. be developed
(b) Kind of Power or Mining F 9. (a) Tota (b) Quan (c) Tota (d) The	Purposes— I amount of pointity of water I fall to be utilinature of the a	ower to be develong to be used for publiced	oped	theoretical horsepower
(b) Kind of Power or Mining F 9. (a) Tota (b) Quar (c) Tota (d) The (e) Such	Purposes— l amount of pontity of water l fall to be utilinature of the one works to be lower. R	to be used for plized	oped	theoretical horsepower sec. ft. be developed

______, Sec. _____, Tp. ______, R. _____, W. M. _____, W. M.

(h) The use to which power is to be applied is

(i) The nature of the mines to be served

Municipa	l or Domestic Supply—			
10.	(a) To supply the city of			
	County, having a present population of			
	timated population of 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, \$1500.00			
12.	12. Construction work will begin on or before One year after approved			
13.	Construction work will be completed on or before Iwo yrs "			
14.	The water will be completely applied to the proposed use on or before			
	(Sgd) Felix Schultz			
	(Signature of applicant)			
Ren	narks:			
1007				
~				
	······································			
	······································			
••				
••••••				
• • • • • • • • • • • • • • • • • • • •				
•				
-				
STATE C	OF OREGON, ss y of Marion,			
County	y of Marion,			
Thi	s is to certify that I have examined the foregoing application, together with the accompanying			
maps and	data, and return the same for			
In o	order to retain its priority, this application must be returned to the State Engineer, with correc-			
ions on o	r before, 194			
WI	TNESS my hand this day of, 194,			
	STATE ENGINEER			

Application	No.21761
Permit No	17119

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 the27th day ofJune,
	194.6., at8:58 o'clockA. M.
	Returned to applicant:
	Corrected application received:
	Approved:
	October 1, 1946
	Recorded in book No 42 of
	Permits on page17119
	CHAS. E. STRICKLIN STATE ENGINEER
	Drainage Basin No. 2 Page 38-H & 34
	Fees Paid\$9.50
CELARIT OF ODDIGON A	PERMIT
STATE OF OREGON, \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
SUBJECT TO EXISTING R	I have examined the foregoing application and do hereby grant the same, IGHTS and the following limitations and conditions:
	ted is limited to the amount of water which can be applied to beneficial use
	38 cubic feet per second measured at the point of diversion from the
_	case of rotation with other water users, from Abiqua Creek and Pudding
•	s. from Abicus Creek and 0.07 c.f.s. from Pudding Fiver
	water is to be applied isirrigation
	7 /40.13
• • •	ppropriation shall be limited to 1/80th of one cubic foot per nt for each acre irrigated and shall be further limited to a
diversion of not to ex	ceed 21 acre feet per acre for each acre irrigated during the
irrigation season of e	ech year,
and shall be subject to such	reasonable rotation system as may be ordered by the proper state officer.
	is permit is June 27, 1946
Actual construction u	ork shall begin on or before October 1, 1947 and shall
thereafter be prosecuted wit	th reasonable diligence and be completed on or before
	of the water to the proposed use shall be made on or before
October 1, 1949	
	nislstday ofOctober, 194.6
	CHAS. E. STRICKLIN
	STATE ENGINEER