

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

1, F.A.J. deHaan
Glide
tate of
ollowing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
•
If the applicant is a corporation, give date and place of incorporation
No de Una a un Piuse
1. The source of the proposed appropriation is (Name of stream)
1. The source of the proposed appropriation is North Umpqua River (Name of stream) a tributary of Umpqua River
2. The amount of water which the applicant intends to apply to beneficial use is 0.125
ubic feet per second. (If water is to be used from more than one source, give quantity from cach)
**3. The use to which the water is to be applied is
(Irrigation, power, mining, manufacturing define the exponent of
4. The point of discussion is located at and it from the
4. The point of diversion is located
COTRET Of
(If preferable, give distance and bearing to section conners
common to Sections 9&10. TZ65, R3W. W.M.
eing within the NE/4 of the SW/4 of Sec. 10 Tp. 265
(Give smallest legal subdivision) R. 3W W. M., in the county of Douglas
Pine line
(Main ditch, canal or pipe line)
n length, terminating in the NE14.5E14.5W14 & NW14 of Sec. 10 Tp. 265
R 3 W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works—
feet: material to be used and character of construction and the second s
ock and brush, timber crib, etc., wasteway over or around dam:
(b) Description of headgate
en de la companya de La companya de la co
(c) If water is to be pumped give general description 21/2" Suction - 2" Discharge
5 H Centrifugal Pump - Electric Motor - 90 G.P.M. Cap @ 140'He
(Size and type of engine or motor to be cred, total head water to be red or

Canal	System	or Pi	pe Line
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	iyate: wiath or	r top (at water	line)	
rousand feet.	feet; depth of t	water	feet; grade	jeet fall per one
(b) At		. miles from h	eadgate: width on top (at wat	er line)
	feet; width on i	bottom	feet; depth of	water . feet;
rade	feet fa	ll per one thou	isand feet.	
(c) Length	of pipe, 80	002500 ft.	; size at intake,	in.; size at 10
	_			ifference in clevation between
		•		Estimated capacity.
		, , , , , , , , , , , , , , , , , , ,	g. a.a.	
	·	•• •	1	
8. Location	Range R or W. of	irrigated, or p	lace of use	Number Acres To Be fre Lated
265	Willamette Meridian	10	NE 1/4 of SW 1/4	4 .32
		, , ,	and the second s	1.824
	<i>''</i>		SE'/4 of "	
			3W1/4 of "	0.08
		"	NW1/4 of "	3.66
				1
Beginning	ot a point	from wh	ich the 1/4 cor. betu	ween Sections 9 & 10
bears N5	4°-05'W	23.406	1 :- thence 50-09W	0.216ch; thence 587
3.673 Ch;	hence 588	32 E 2.915	ch; thence 566.45E	2.333ch; thence 40° 47
1.18 ch : the	ce 575°00	SE 10.32';	theree 514-07E 814.13;	thence N 33: 27 W 224.8
thence N 75	53W 523.	591; thence	N55-03W 418.06; TH	rece N67º17W 211.79';
thence N3º	3'E 182.0'	thence 57	2-18'E 63.0': thence	N89:31 1. 1.70 ch to fine
			an area of 9.882A	the programmer of the first of
	7		e required, attach separate sheet)	
(a) Chara	cter of soil	Sana	ly Loam & Cla	y foom
(b) Kind	of crops raised	Fermun	ent pasture - Lor	Lus idealing for sear
Power or Mining	Purposes—			
•	tal amount of p	oower to be d e	veloped	there extractly the expenses
(b) Qu	antity of wate:	r to be used fo	r power	sec. ft.
(c) T o	tal fall to be u	tilized	. feet.	
(d) Th	e nature of the	works bu mea	ms of which the power is to be	derelored
, ,	- · · · ·		,	•
(a) Su	ch everte to he	located in		efSez
	ch works to be		(Legal subdivision)	WEAREN
p.		., W. s. x . or w.) turned to any s	M. stream?	
(f) Is	so, name strea	m and locate p	point of return	
(f) Is		m and locate p . Sec.	•	. R. W. M.
(f) Is (g) If		, Sec.	. Tp. (No. N. or S.)	$R_{i} = rac{1}{(\mathbf{N} - \mathbf{E}_{i}) \otimes \mathbf{w}}$ $W_{i}(M_{i})$

(i) The nature of the mines to be served

Rentelpal of Demonts Sepulp.	
26. (c) Sympley the day of	PAGES - 100-00 Lyn 110-01-01 Gale - 111-11-11-11-11-11-11-11-11-11-11-11-
- Glinty harby a prisent	population of
nd on estimated population of	in 19
(b) If for domestic the state number of fi	smilles to be supplied
(Allent quality II, E,	M, and 14 is all seems)
11. Estimated cost of proposed works, \$/9	P00*1***************
12. Construction work will begin on or before13. Construction work will be completed on or	Oct. 15, 52
13. Construction work will be completed on or	before NOV. 15, 52.
14. The water will be completely applied to the	proposed use on or before NOV 15, 52.
	Muerca
	(Sensture of applicant)
Remarks:	
Remarks:	
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STATE OF OREGON, ss.	
County of Marion,	
This is to certify that I have examined the for	regoing application, together with the accompanying
maps and data, and return the same for complet	ion
In order to retain its priority, this application	i must be returned to the State Engineer, with corre
tions on or before October 25.	. 19 55
WITNESS my hand this 26th day of	August 19 55
	LEWID A. STANLEY
	STATE ENGINEER

By Charles Acolerant

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 us
and shall not exceed 0.124 cubic feet per second measured at the point of diversion from the
stream, or its equivalent in case of rotation with other water users, from North Impage wiver
The use to which this water is to be applied is 1rrigation
If for irrigation, this appropriation shall be limited to 1/20th of one cubic foot pe
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,
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
Actual construction work shall begin on or before
thereafter be prosecuted with reasonable diligence and be completed on or before for the complete on or before
Complete application of the water to the proposed use shall be made on or before
WITNESS my hand this 21st day of Yovenber (1955)
Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Lower of

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Applearion No. 39435

23671

Ferma: No.

This instrument was first received in the

Division No.

District No.

office of the State Engineer at Salem. Oregon, on the Andre day of Angust

1985, at 1000 o'clock 17 Returned to applicant: Corrected application received:

Recorded in book No.

All the state of

Approved:

Recorded in 506K No.
Permits on page

Drainage Basin No.

STATE ENGPREE

Fees Paid