3



Permit No. 20556

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, JOHNS MILLS OF OREG. LTD. (Name of applicant)
of
State of
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 Applicant is a
limited partnership organized under the laws of Oregon.
1. The source of the proposed appropriation is SOUTH YAMHILL RIVER
, a tributary of the HILLAMETTE BIVER
2. The amount of water which the applicant intends to apply to beneficial use is the amount required fill the mill pond (2,970,120 gallons) together with the amount necessary to mainta cubis free sends the level thereof where only loss is evaporation and seepage. Also, for irrigation 12/80ths cu. ft. per second. Irrigation 12/80ths cu. ft. per second. (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 705 ft. South and 214 fest East from the HE
corner of the H. C. LAWSON DONATION LAND CLAIM NO. 49, ii. Section 13, T. 6. S,
R. 7 West of the Willamette Meridian, in Polk County, Oregon, the same being section.
a part of the Geo. Thorp D.L.C. No. 50 in the same/township and range.
(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 northwest quarter of Sec. 13 . Tp. 6 S. (Give smallest legal subdivision)
R 7 W., W. M., in the county of
5. The four inch pipe to be 670 (Main ditch, canal or pipe line) from the point of intrace(Min other) NW; of in length, terminating in the pond N 64° V 670 feet / of Sec. 13 , Tp. 68 (Smallest legal subdivision)
R 7 W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works— ABOVE THE GROUND IS
6. (a) Height of dam 5 feet, length on top
feet; material to be used and character of construction earthen material obtained (Loose rock, concrete, masonry,
by digging mill pond rock and brush, timber timb, etc., wasteway over or around dam)
(b) Description of headgate
(c) If water is to be pumped give general description containing to the electric (Size and type of pump)
driven pump powered by a ten have the transport of the level of the pond or a short period two or three times and the level of the pond or

*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, Salem, Oregon.

	dgate: width on	top (at wate	r line)	feet; width on bottom
usand feet.	feet; depth of 1	vater	feet; grade	feet fall per one
•		miles from l	neadgate: width on top (at wa	ter line)
	feet; width on \	bottom	feet; depth of	water feet;
	feet fa			
(c) Length	of nine	70 feet ft	: size at intake. four inch	es in.; size at throughout 1.
				difference in elevation between
				Estimated capacity,
	_	J . -	18 grade unsjorne	
	•	.	1	
5. LOCATIO	Range E. or W. of	Section	Porty-acre Tract	Number Acres To Be Irrigated
6	7 W	13		treive
			NE14 NW 14	5.0
A. T. C.			NW 14NW 14	
der Palatinismen (differential der state de la desprise de la desp			SW 14 NW 14	0,3 and pond
The second secon	AND		5W14NW14 5E14NW14	5.0
	The state of the s	Military specialistic April Marie Company (1997)	5214/11/4	<u> </u>
eron. Then e Willamina e last bou	nce Corth 41 a and Smand ndary of sai	on'e Railr on'e Railr railroad South 30° 5	17 Bast C. M. Chains L.	
,		(If more spe	ice required, attach separate sheet) ()	
			Total Filth form on the fi	
(a) Chara	of crops raised	The Aria	ng Like Marana kaominina dia kaominina dia kaominina dia kaominina dia kaominina dia kaominina dia kaominina d Ny INSEE dia mampiasa ny kaominina dia kaominina dia kaominina dia kaominina dia kaominina dia kaominina dia k	•
(b) Kind	-			theoretical horsenower
(b) Kind ower or Mining 9. (a) To	tal amount of p			theoretical horsepower.
(b) Kind ower or Mining 9. (a) To (b) Qu	tal amount of p	r to be used fo	or power	theoretical horsepower.
(b) Kind ower or Mining 9. (a) To (b) Qu (c) To	tal amount of puantity of water	r to be used fo	or power feet.	. sec. ft.
(b) Kind ower or Mining 9. (a) To (b) Qu (c) To	tal amount of puantity of water	r to be used fo	or power	. sec. ft.
(b) Kind ower or Mining 9. (a) To (b) Qu (c) To	tal amount of puantity of water	r to be used fo	or power feet.	. sec. ft. be developed
(b) Kind ower or Mining 9. (a) To (b) Qu (c) To (d) Th	tal amount of puantity of water	r to be used fo	or power feet.	. sec. ft.
(b) Kind ower or Mining 9. (a) To (b) Qu (c) To (d) Th	tal amount of puantity of water otal fall to be under the nature of the	r to be used for tilized works by me	or power (Heid) ans of which the power is to the subdivision.	. sec. ft. be developed
(b) Kind ower or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su p. (No. N. or s	tal amount of puantity of water that fall to be use nature of the action works to be used.	tilized works by me located in	or power (Heid) ans of which the power is to the subdivision.	. sec. ft. be developed
(b) Kind ower or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su (p. (No. N. or S	tal amount of puantity of water otal fall to be under the act works to be under to be referred.	tilized works by me located in E. or W.)	(Legal subdivision)	. sec. ft. be developed

(i) The nature of the mines to be served

	a present population of
d an estimated population of	
	mber of families to be supplied
	providence 11, 15, 15, and 16 in all encour)
11. Estimated cost of proposed works,	
	or before
	eted on or before
14. The water will be completely app	lied to the proposed use on or before
	······································
	JOHRS MILLS OF OREG. LTD. (Signature of applicant)
	By Fo H. Keare
The second of th	A general partner
outh our hast 10.70 chains to low	M. 8) 25° 11' East 3. hó chains to an iron pipe; the water mark on the West bank of the Yamhill River
rom-mutch-bothe-su-trou-btde-ou-	the West boundary of the Wishway bears North Wish to low water mark on the West Lank of the Warlill
iver-in-a-Southwesterly-direction	antonanpoint on the mast mant of the Mammill
.L.C. No. 49; thence North 1° Wes	t 2.00 chains along the east boundary of the H. O
avson Claim No. 119 to a point in	the Highway from which an improvement and the control of the contr
oundary of the Highway bears Mort	th 73° West 62 links: thence Worth 73° West at the
hains to the place of Deginning of	containing 19.21 acres; excepting therefron, hower
he property conveyed by deed date	ed December 14, 1929, and recorded Homentar 12, 10
n Volume 33 of the Deed Records i	for Polk County, Oregon, on page 550 thereof, to t
tate of Oregon for highway purpos	ses, and also excepting a strip of land fifteen fe
n width off the Mortherly side al	
amakualla usad Cau a saadus	long the course South Sho Bast 16.70 chains to be
erpetually used for a roadway.	long the course South 84° East 16.70 chains to be
erpetually used for a roadway	long the course South Sho Bast 16.70 chains to be
erpetually used for a roadway.	long the course South Sh. Bast 16.70 chains to be
erpetually used for a roadway.	long the course South S4° Sast 16.70 chains to be
erpetually used for a roadway.	long the course South S4° Sast 16.70 chains to be
erpetually used for a roadway.	long the course South Sh. Bast 16.70 chains to be
erbetually used for a roadway.	long the course South Sh. Bast 16.70 chains to be
erpetually used for a roadway.	long the course South S4° Bast 16.70 chains to be
erpetually used for a roadway.	long the course South S4° Sast 16.70 chairs to be
erpetually used for a roadway.	long the course South S4° Sast 16.70 chairs to be
erpetually used for a roadway.	long the course South SL° Bast 16.70 chairs to be
erpetually used for a roadway.	long the course South SL° Bast 16.70 chairs to be
erpetually used for a roadway.	long the course South Sh. Bast 16.70 chairs to be
TATE OF OREGON, }ss.	long the course South Sh. Bast 16.70 chains to be
TATE OF OREGON, County of Marion,	long the course South Su° Bast 16.70 chains to be
TATE OF OREGON, County of Marion, This is to certify that I have examinate the control of the	long the course South 34° East 16.70 chains to be
TATE OF OREGON, County of Marion, This is to certify that I have examinates and data, and return the same for	ned the foregoing application, together with the accompanyin
TATE OF OREGON, County of Marion, This is to certify that I have examinance and data and return the same for	ned the foregoing application, together with the accompanyin
STATE OF OREGON, County of Marion, This is to certify that I have examinance and data and return the same for	long the course South 34° Bast 16.70 chairs to be

. 19

PERMIT

STATE OF OREGON,

County of Marion,

	ed to beneficial use
and shall not exceed	diversion from the
stream, or its equivalent in case of rotation with other water users, fromSouth Y	amhill diver
and reservoir to be contructed under Application No. R-26013, Permi	t. No. R-1218
The use to which this water is to be applied is irrigation and manufactur	ing (pond), leit,
0.15 c.f.s. for irrigation and 0.3 c.f.s. for manufacturing	
If for irrigation, this appropriation shall be limited to1/30th	
second or its equivalent for each some irrigated/and shall be further	r limited to a
diversion of not to exceed 2, sore feet per sore for each sore irri-	ntell.during them
irrigation season of each year from direct flow and storage from re-	servoir to le
constructed under Permit No. R-1218,	
and shall be subject to such reasonable rotation system as may be ordered by the prop	per state officer.
and shall be subject to such reasonable rotation system as may be ordered by the prop The priority date of this permit isJune, 1951	per state officer.
and shall be subject to such reasonable rotation system as may be ordered by the prop	per state officer.
and shall be subject to such reasonable rotation system as may be ordered by the prop The priority date of this permit isJune	per state officer and shall
and shall be subject to such reasonable rotation system as may be ordered by the prop The priority date of this permit isJune	per state officer and shall
and shall be subject to such reasonable rotation system as may be ordered by the property of this permit is	per state officer and shall
and shall be subject to such reasonable rotation system as may be ordered by the property date of this permit is	per state officer and shall
and shall be subject to such reasonable rotation system as may be ordered by the proposed the priority date of this permit is	per state officer. and shall
and shall be subject to such reasonable rotation system as may be ordered by the proposed the priority date of this permit isJune, 1951	per state officer. and shall
and shall be subject to such reasonable rotation system as may be ordered by the proposed the priority date of this permit is	oer state officer. and shall fore. STATE ENGINEER
and shall be subject to such reasonable rotation system as may be ordered by the proposed the priority date of this permit is	oer state officer. and shall fore. STATE ENGINEER
and shall be subject to such reasonable rotation system as may be ordered by the proposed the priority date of this permit is	oer state officer. and shall fore. STATE ENGINEER
and shall be subject to such reasonable rotation system as may be ordered by the proposed the priority date of this permit is	oer state officer. and shall fore. STATE ENGINEER

Permit No. ... 6 5 9 5 6 Application No. 26014

District No. TO APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON PERMIT Division No.

office of the State Engineer at Salem, on the $\mathcal{B}^{\cancel{\mathcal{H}}}$ day of $\mathcal{A}\mathcal{U}\mathcal{D}\mathcal{C}$ This instrument was first receive

19 51, at B.D.O. o'clock P. N

Corrected application received:

Returned to applicant:

Approved:

Narch 31, 1952. Recorded in book No. 50 Permits on page 20556

CHAS. E. STRICKLIN STATE

Drainage Basin No. 3 Page

Fees Paid '" 2 C. vo