* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	I, Mt. June Forest Froducts Co. (Name of applicant)
of	Box 46 Mercola
-	(Mailing address) of, do hereby make application for a permit to appropriate the
State	, do nerevy make application for a permit to appropriate the
follor	wing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
	If the applicant is a corporation, give date and place of incorporation $\frac{7/1/46}{}$
	Oregon
	1. The source of the proposed appropriation is (A) Unnamed Creek (B) Old Channel the
Mid (C)	dle Fork of the Willmt. R. present Channel of same , a tributary of Willamette River.
Mid	dle Fork of the Willmt. R.
	2. The amount of water which the applicant intends to apply to beneficial use is3
cubic	feet per second. Entire amount to be taken from Unnamed Creek (Site A) available, otherwise site B or C to be used from more than one source, give quantity from each)
11.	available, otherwise site Bor C
	*3. The use to which the water is to be applied isLimber Mill Pond
	A The point of diversion is located ft and ft from the
	4. The point of diversion is located
corne	er of(Section or subdivision)
Site	"A" bears N. 37° E. 850 ft. from the N. W. Cor. J. C. Looney D.L.C. #39, T. 18
S.,	R. 2 W., W.M.
Site	"B" bears N. 73° 30' W. 600 ft. from the N. W. Cor. J. C. Looney D. J. C.
	"B" bears N. 73° 30' W. 600 ft. from the N. W. Cor. J. C. Looney D.L.C. (If preferable, give distance and bearing to section corner) (Site "C" bears West 63 ft. from the N. V. Cor. B. I. Pongr
#39	T. 18 S. R. 2 W. W. M. (D.11 C. #38 T. 18 S. R. 2 W. M. M. (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being	within the John Smith D. L. C. of Sec. #48 , Tp. 18 S. (N. or S.)
R	A **
	(E. or W.)
	5. The Diversion Channel to be 1500 feet (Main ditch, canal or pipe line) (Miles or feet)
in ler	ngth, terminating in the S.W. 4 N. W. 4 of Sec. 10 , Tp. 18 S. (Smallest legal subdivision) (N. or S.)
	2. W.,
	DIRECTION OF WORKS
	DESCRIPTION OF WORKS
Diver	rsion Works—
	6. (a) Height of dam 10 feet, length on top 2400 feet, length at bottom
2.	feet; material to be used and character of construction Compacted earth (Loose rock, concrete, masonry,
f:	ill dike
rock an	d brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate Excavated earth channel 12 feet wide
	(Timber, concrete, etc., number and size of openings)
	(a) If we too is to be now and since any and description. Circling the plantain description.
	(c) If water is to be pumped give general description Six inch electric driven (Size and type of pump)
cer	atrifugal pump. Powered by a 30 H.P. motor. (Size and type of engine or motor to be used, total head water is to be lifted, etc.)
	te "A" -4', Site "B" - 38', Site "C" - 10'

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

			· line) 16	
12 housand feet.	ieet; depth of ı	vater	feet; grade8	feet fall per one
-		miles from he	eadgate: width on top (at water	r line)
	feet; width on	bottom	feet; depth of w	ater feet;
grade	feet fo	ıll per one thou	sand feet.	
			size at intake,	in.; size at ft.
			of use in.; dif	
			s grade uniform?	
•		•		
	•	irrigated, or pl	lace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
70.5	2.11	30	Mil Mil	
			NV4 NV4	
			SW4 NW4	<u> </u>
	·	DESCRIPTIO	ji	•••••••••••••••••••••••••••••••••••••••
ft. to a point 766.9 ft. to a w. 461.7 ft. a w. 205.2 ft. a w. 369.8 ft. a right-of-way locaterline of	t marked by a point mark along a fendalong	an iron pipe ed by an iro e line to a e line to a e line to a Southern Pac ad; thence,	an iron shaft; thence, is set in a fence line; the pipe set in a fence lipoint marked by an iron point marked by an iron point marked by an iron point marked by an iron ific Railroad, said point S. 33° 09' E. 1271.5 ft.	nence, S. 74° 18½' W. hence, S. 74° 18½' W. he; thence, N. 15° 36½' pipe; thence, S. 64° 09 pipe; thence, S. 56° 04 shaft set on the easter ht being 250 feet from the
ft. to a point 766.9 ft. to W. 461.7 ft. W. 205.2 ft. W. 369.8 ft. right-of-way centerline of said easterly feet distant i	t marked by a point mark along a fendalong	an iron pipe ed by an iro ed by an iro e line to a e line to a Southern Pac ed; thence, by line of the terline of the	long the fence line mark an iron shaft; thence; to set in a fence line; the on pipe set in a fence li point marked by an iron point marked by an iron point marked by an iron sific Railroad, said point	ting the North line of N. 06° $50\frac{1}{2}$ W. 1131.1 Hence, S. 74° $18\frac{1}{2}$ W. Ine; thence, N. 15° $36\frac{1}{2}$ pipe; thence, S. 64° Oppipe; thence, S. 66° Our shaft set on the easter at being 250 feet from the lang a fence line marking parallel to and 250 marked by an iron pipering 27.5 acres more or
ft. to a point 766.9 ft. to a W. 461.7 ft. a W. 205.2 ft. a W. 369.8 ft. a right-of-way center line of said easterly feet distant thence, East	t marked by a point marked by a point marked by a point marked long a fendalong a fendalon	an iron pipe ed by an iron pipe ed by an iron pipe ed by an iron pipe ed ine to a e line to a Southern Pacad; thence, by line of the true point (H more space)	an iron shaft; thence, if set in a fence line; then pipe set in a fence lipoint marked by an iron point marked by an iron point marked by an iron point marked by an iron ific Railroad, said point S. 33° 09' E. 1271.5 fter ailroad, said line be said railroad, to a point int of beginning, contain required, attach separate sheet)	ting the North line of 1.06° 50½' W. 1131.1 hence, S. 74° 18½' W. he; thence, N. 15° 36½' pipe; thence, S. 64° 09 pipe; thence, S. 56° 04 shaft set on the easter at being 250 feet from the lalong a fence line marked by an iron pipe hing 27.5 acres more or
ft. to a point 766.9 ft. to s W. 461.7 ft. s W. 205.2 ft. s W. 369.8 ft. s right-of-way center line of said easterly feet distant s thence, East	t marked by a point mark along a fence along a fence along a fence along a fence aid railrought-of-wastrom the certification of the said railrought-of-wastrom the certification of the certification	an iron pipe ed by an iron pipe ed by an iron pipe ed by an iron pipe ed line to a line to a southern Pace ad; thence, by line of the true point of the true	an iron shaft; thence, it set in a fence line; then pipe set in a fence li point marked by an iron sific Railroad, said point S. 33° 09' E. 1271.5 fter ailroad, said line be said railroad, to a point int of beginning, contain required, attach separate sheet)	ting the North line of N. 06° $50\frac{1}{2}$ W. 1131.1 Hence, S. 74° $18\frac{1}{2}$ W. Ine; thence, N. 15° $36\frac{1}{2}$ pipe; thence, S. 64° Oppipe; thence, S. 56° O4 shaft set on the easter at being 250 feet from the lang a fence line marked by an iron pipering 27.5 acres more or
ft. to a point 766.9 ft. to a W. 461.7 ft. a W. 205.2 ft. a W. 369.8 ft. a right-of-way centerline of said easterly feet distant a thence, East (a) Charac (b) Kind of	t marked by a point marked by a point marked by a point marked along a fence along a fence along a fence along a fence said railrous trom the cere of soil ter of soil ter of soil ter of soil ter of soil	an iron pipe ed by an iron pipe ed by an iron pipe ed by an iron pipe ed line to a line to a southern Pace ad; thence, by line of the true point of the true	an iron shaft; thence, if set in a fence line; then pipe set in a fence lipoint marked by an iron point marked by an iron point marked by an iron point marked by an iron ific Railroad, said point S. 33° 09' E. 1271.5 fter ailroad, said line be said railroad, to a point int of beginning, contain required, attach separate sheet)	ting the North line of N. 06° $50\frac{1}{2}$ W. 1131.1 Hence, S. 74° $18\frac{1}{2}$ W. Ine; thence, N. 15° $36\frac{1}{2}$ pipe; thence, S. 64° Oppipe; thence, S. 56° O4 shaft set on the easter at being 250 feet from the lang a fence line marked by an iron pipering 27.5 acres more or
ft. to a point 766.9 ft. to W. 461.7 ft. W. 205.2 ft. W. 369.8 ft. right-of-way centerline of said easterly feet distant thence, East (a) Charac (b) Kind of	t marked by a point marked by a point marked by a point mark along a fendalong	an iron pipe ed by an iron pipe ed by an iron pipe ed by an iron pipe ed ine to a e line to a ce line to a Southern Pagad; thence, by line of the true point (H more space)	an iron shaft; thence, it set in a fence line; then pipe set in a fence li point marked by an iron sific Railroad, said point S. 33° 09' E. 1271.5 fter ailroad, said line be said railroad, to a point int of beginning, contain required, attach separate sheet)	ting the North line of 1.06° 50½ W. 1131.1 hence, S. 74° 18½ W. he; thence, N. 15° 36½ pipe; thence, S. 64° 09 pipe; thence, S. 56° 04 shaft set on the easter at being 250 feet from the lalong a fence line marked by an iron pipe hing 27.5 acres more or
ft. to a point 766.9 ft. to W. 461.7 ft. W. 205.2 ft. W. 369.8 ft. right-of-way center line of said easterly feet distant thence, East (a) Charace (b) Kind of Power or Mining I 9. (a) Total	t marked by a point mark along a fendalong the certain	an iron pipe ed by an iron ed line to a line to a Southern Packad; thence, by line of the true point (M more space) (M more space)	an iron shaft; thence, if set in a fence line; then pipe set in a fence lipoint marked by an iron point marked by an iron point marked by an iron point marked by an iron ific Railroad, said poir S. 33° 09' E. 1271.5 ft. te railroad, said line be said railroad, to a point int of beginning, contain required, attach separate sheet)	theoretical horsepower.
ft. to a point 766.9 ft. to W. 461.7 ft. W. 205.2 ft. W. 369.3 ft. right-of-way centerline of said easterly feet distant thence, East (a) Charace (b) Kind of Power or Mining I 9. (a) Tota (b) Qua	t marked by a point mark along a fendalong the certain	an iron pipe ed by an iron pipe ed by an iron pipe ed by an iron pipe ed line to a line to a line to a Southern Pace ad; thence, by line of the true point (M more space) (M more space)	an iron shaft; thence, is set in a fence line; then pipe set in a fence lipoint marked by an iron point marked by an iron point marked by an iron point marked by an iron sific Railroad, said point S. 33° 09' E. 1271.5 ft. The railroad, said line be said railroad, to a point lint of beginning, contain required, attach separate sheet) eloped	theoretical horsepower.
ft. to a point 766.9 ft. to a W. 461.7 ft. a W. 205.2 ft. a W. 369.8 ft. a right-of-way center line of said easterly feet distant a thence, East (a) Charac (b) Kind of Power or Mining l 9. (a) Tota (b) Qua (c) Tota	t marked by a point mark along a fence aid railrought-of-waster of soil	an iron pipe ed by an iron ed ine to a eline to a Southern Pace ed; thence, by line of the true point of the true point ower to be deverto be used for ilized	an iron shaft; thence, is set in a fence line; then pipe set in a fence lipoint marked by an iron point marked by an iron point marked by an iron point marked by an iron ific Railroad, said point S. 33° 09' E. 1271.5 ft. is railroad, said line be said railroad, to a point int of beginning, contain required, attach separate sheet)	ting the North line of N. 16 ⁰ 50½ W. 1131.1 hence, S. 74 ⁰ 18½ W. Ine; thence, N. 15 ⁰ 36½ pipe; thence, S. 64 ⁰ 09 pipe; thence, S. 56 ⁰ 04 shaft set on the easter at being 250 feet from the along a fence line marking parallel to and 250 marked by an iron pipe ning 27.5 acres more or theoretical horsepower. theoretical horsepower.
ft. to a point 766.9 ft. to a W. 461.7 ft. W. 205.2 ft. W. 369.8 ft. right-of-way centerline of said easterly feet distant thence, East (a) Charace (b) Kind of Power or Mining I 9. (a) Tota (b) Qua (c) Tota (d) The	t marked by a point mark along a fendalong	an iron pipe ed by an iron ed line to a line to a Southern Pace ad; thence, by line of the true point (H more space) (H more space) ower to be developed by the by mean works by mean iron pipe ed by an iron pipe ed by	an iron shaft; thence, is set in a fence line; then pipe set in a fence lipoint marked by an iron point marked by an iron point marked by an iron point marked by an iron ific Railroad, said point S. 33° 09' E. 1271.5 ft. is railroad, said line be said railroad, to a point int of beginning, contain required, attach separate sheet) eloped power set in a fence line; the recent point marked by an iron point marke	ting the North line of N. 16° 50½ W. 1131.1 hence, S. 74° 18½ W. he; thence, N. 15° 36½! pipe; thence, S. 64° 09 pipe; thence, S. 56° 04 shaft set on the easter of the being 250 feet from the lang a fence line marked by an iron pipe hing 27.5 acres more or the theoretical horsepower. theoretical horsepower. ec. ft.
ft. to a point 766.9 ft. to a W. 461.7 ft. a W. 205.2 ft. a W. 369.8 ft. a right-of-way center line of said easterly feet distant thence, East (a) Charace (b) Kind of Power or Mining I 9. (a) Tota (b) Qua (c) Tota (d) The	t marked by a point mark along a fendalong	an iron pipe ed by an iron ed line to a line to a Southern Pace ad; thence, by line of the true point (H more space) (H more space) ower to be developed by the by mean works by mean iron pipe ed by an iron pipe ed by	an iron shaft; thence, is set in a fence line; then pipe set in a fence lipoint marked by an iron point marked by an iron point marked by an iron point marked by an iron ific Railroad, said point S. 33° 09' E. 1271.5 ft. is railroad, said line be said railroad, to a point int of beginning, contain required, attach separate sheet) eloped power set in a fence line; the recent point marked by an iron point marke	ting the North line of N. 16° 50½ W. 1131.1 hence, S. 74° 18½ W. he; thence, N. 15° 36½! pipe; thence, S. 64° 09 pipe; thence, S. 56° 04 shaft set on the easter of the being 250 feet from the lang a fence line marked by an iron pipe hing 27.5 acres more or the theoretical horsepower. theoretical horsepower. ec. ft.
ft. to a point 766.9 ft. to a W. 461.7 ft. a W. 205.2 ft. a W. 369.8 ft. a right-of-way center line of said easterly feet distant a thence, East (a) Characa (b) Kind of Power or Mining I 9. (a) Tota (b) Qua (c) Tota (d) The (e) Such	t marked by a point mark along a fendalong	an iron pipe ed by an iron ed by an iron a celine to a celine to a Southern Pace ad; thence, by line of the true point of the true point (M more space) (M more space) ower to be developed by the by mean works by mean docated in	an iron shaft; thence, is set in a fence line; then pipe set in a fence lipoint marked by an iron point marked by an iron point marked by an iron point marked by an iron sific Railroad, said point S. 33° 09' E. 1271.5 ft. te railroad, said line be said railroad, to a point int of beginning, contain required, attach separate sheet) eloped power	ting the North line of N. 16° 50½ W. 1131.1 hence, S. 74° 18½ W. he; thence, N. 15° 36½! pipe; thence, S. 64° 09 pipe; thence, S. 56° 04 shaft set on the easter of the being 250 feet from the lang a fence line marked by an iron pipe hing 27.5 acres more or the theoretical horsepower. theoretical horsepower. ec. ft.
ft. to a point 766.9 ft. to a W. 461.7 ft. a W. 205.2 ft. a W. 369.8 ft. a right-of-way center line of said easterly feet distant a thence, East (a) Characa (b) Kind of Power or Mining I 9. (a) Tota (b) Qua (c) Tota (d) The (e) Such Tp. (No. N. or S.)	t marked by a point mark along a fendalong	an iron pipe ed by an iron e line to a line to a line to a Southern Pace ad; thence, by line of the true point ower to be developed to be used for lized	an iron shaft; thence, is set in a fence line; then pipe set in a fence lipoint marked by an iron point marked by an iron point marked by an iron point marked by an iron sific Railroad, said point S. 33° 09' E. 1271.5 ft. the railroad, said line be said railroad, to a point lint of beginning, contain required, attach separate sheet) eloped feet. (Head) sof which the power is to be of the contained of the power is to be of the contained of the power is to be of the contained of the power is to be of the contained of the power is to be of the contained of the power is to be of the contained of the power is to be of the contained of the power is to be of the contained of the power is to be of the contained of the power is to be of the contained of the power is to be of the contained of the power is to be of the contained of the power is to be of the contained of the power is to be of the contained of the power is to be of the contained of the power is to be of the contained of the power is to be of the contained of the power is to be of the contained of the power is to be of the pow	ting the North line of N. 16° 50½ W. 1131.1 hence, S. 74° 18½ W. he; thence, N. 15° 36½! pipe; thence, S. 64° 09 pipe; thence, S. 56° 04 shaft set on the easter of the being 250 feet from the lang a fence line marked by an iron pipe hing 27.5 acres more or the theoretical horsepower. theoretical horsepower. ec. ft.
ft. to a point 766.9 ft. to s W. 461.7 ft. s W. 205.2 ft. s W. 369.3 ft. s right-of-way center line of said easterly feet distant if thence, East s (a) Charact (b) Kind of Section (b) Kind of Section (c) Total (d) The section (d) The section (e) Such (f) Is w	t marked by a point mark along a fendalong	an iron pipe ed by an iron ed by an iron a eline to a eline to a Southern Pace ed; thence, by line of the true point (M more space) (M more space) (W more space)	an iron shaft; thence, is set in a fence line; then pipe set in a fence line; then pipe set in a fence lipoint marked by an iron point marked by an iron point marked by an iron point marked by an iron sific Railroad, said point S. 33° 09' E. 1271.5 ft. the railroad, said line be said railroad, to a point lint of beginning, contain required, attach separate sheet) eloped power so feet. (Head) so of which the power is to be defined to the power is to	ting the North line of N. 16° 50½ W. 1131.1 hence, S. 74° 18½ W. he; thence, N. 15° 36½ pipe; thence, S. 64° 09 pipe; thence, S. 56° 04 shaft set on the easter of being 250 feet from the land 250 marked by an iron pipe of hing 27.5 acres more or the land 250 marked by an iron pipe of hing 27.5 acres more or land 250 marked by an iron
ft. to a point 766.9 ft. to s W. 461.7 ft. s W. 205.2 ft. s W. 369.8 ft. s right-of-way center line of said easterly feet distant s thence, East (a) Charac (b) Kind of Power or Mining l 9. (a) Tota (b) Qua (c) Tota (d) The (e) Such Tp. (No. N. or S.) (f) Is w (g) If s	t marked by a point mark along a fendalong	an iron pipe ed by an iron ed ine to a eline to a Southern Pace ed; thence, by line of the true point (M more space)	an iron shaft; thence, is set in a fence line; then pipe set in a fence line; then pipe set in a fence lipoint marked by an iron point marked by an iron point marked by an iron point marked by an iron sific Railroad, said point S. 33° 09' E. 1271.5 ft. the railroad, said line be said railroad, to a point lint of beginning, contain required, attach separate sheet) eloped feet. (Head) feet. (Head) (Legal Subdivision) M. fream? (Yes or No) int of return	ting the North line of N. 16 ⁰ 50½ W. 1131.1 hence, S. 74° 18½ W. he; thence, N. 15° 36½ pipe; thence, S. 64° 09 pipe; thence, S. 56° 04 shaft set on the easter at being 250 feet from the lang a fence line marked by an iron pipe hing 27.5 acres more or the easter acres where the second s
ft. to a point 766.9 ft. to a W. 461.7 ft. W. 205.2 ft. W. 369.8 ft. right-of-way centerline of said easterly feet distant thence, East (a) Charac (b) Kind of Power or Mining I 9. (a) Tota (b) Qua (c) Tota (d) The (e) Such Tp. (No. N. or S.) (f) Is w (g) If sa	t marked by a point mark along a fendalong	an iron pipe ed by an iron ed ine to a eline to a eline to a Southern Pace ed; thence, by line of the true point ower to be deverted in the true point works by mean works by mean docated in the true point ower to be used for the true point of the true po	an iron shaft; thence, is set in a fence line; then pipe set in a fence line; then pipe set in a fence lipoint marked by an iron point marked by an iron point marked by an iron point marked by an iron sific Railroad, said point S. 33° 09' E. 1271.5 ft. the railroad, said line be said railroad, to a point lint of beginning, contain required, attach separate sheet) eloped power so feet. (Head) so of which the power is to be defined to the power is to	ting the North line of N. 16° 50½ W. 1131.1 hence, S. 74° 18½ W. he; thence, N. 15° 36½ pipe; thence, S. 64° 09 pipe; thence, S. 56° 04 shaft set on the easter. It being 250 feet from the along a fence line marked by an iron pipe aing 27.5 acres more or theoretical horsepower. ec. ft. leveloped of Sec, W. M. (No. E. or W.)

Municipa	l or Domestic Supply—
10.	(a) To supply the city of
and an es	timated population of in 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, \$10,000
12.	Construction work will begin on or before1_June, 1947.
13.	Construction work will be completed on or beforeJanuary, 1948
14.	The water will be completely applied to the proposed use on or before October, 1948
	Mt. June Forest Products Co.
	/s/ Frank A. Tripp (Signature of applicant)
	vice rresident
Ren	$_{marks:}$ The proposed plan for the diversion of water unto the mill pond
	sts of pumping from an unnamed creek as indicated on maps by "Site A" during
	inter months and from the old channel of the Middle Fork of the Willamette
	"Site B" during the summer months. This channel is to be maintained at its
	er level by pumping at "Site C" directly from the present channel of the
	Fork of the Willamette River into an overflow channel leading to the Old
	ol.

STATE C	OF OREGON,
Count	OF OREGON, ss y of Marion,
Thi	s is to certify that I have examined the foregoing application, together with the accompanying
naps 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-
tions on o	r before
	TNESS my hand this day of 194, 194
.,	
	STATE ENGINEER

Application	No.	22933
Dommit No		18077

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 .3 d day of December,	
	194 7 at 8:00 o'clock A. M.	
	Returned to applicant:	
	Corrected application received:	
	Approved: March 1, 1948	
	Recorded in book No44 of	
	Permits on page18077	
	CHAS. E. STRICKLIN STATE ENGINEER	
	Drainage Basin No	
	Fees Paid \$24.00	
	PERMIT	
STATE OF OREGON, \{\}ss		
County of Marion, This is to certify that	I have examined the foregoing application and do hereby	arant the same
SUBJECT TO EXISTING R	IGHTS and the following limitations and conditions: ted is limited to the amount of water which can be applied	
and shall not exceed3.	00 cubic feet per second measured at the point of d	iversion from the
stream, or its equivalent in	case of rotation with other water users, from an unname	d creek,
	Willamette River	
The use to which this	water is to be applied is lumber mill pond	
<i>I</i> YXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	PARANANANANANANANANANAN	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
WWW. Water under th	is.right.to.be_diverted_from_unnamed_stream_when	available, an
deficiency to be made	up by diversion from River.	
,		
and shall be subject to such	reasonable rotation system as may be ordered by the prope	er state officer.
•	is permit is December 3, 1947	
	ork shall begin on or before March 1, 1949	
	th reasonable diligence and be completed on or before	
<u>-</u>	1950	
Complete application	of the water to the proposed use shall be made on or before . 1951	
	ais 1st day of March ,194.8.	
WILLIAMS HIS HUNG H	CHAS. E. STRICKLIN	
	omase as Cittorian	STATE ENGINEER