SSIGNED, See Miss Par VI

## \* APPLICATION FOR PERMIT

## To Appropriate the Public Waters of the State of Oregon

_	Atlas	LoggingCom	pany (Nam	e of applicant)		••••••	
of	Glenwood	(Mailing address)	***************************************				
				eby make applicati	on for a p	ermit to app	propriate the
followin	ıg described	public waters o	of the State of Or	egon, SUBJECT T	O EXIST.	ING RIGHT	S:
If	the applica	nt is a corporati	on, give date and	place of incorporat	ion Augu	st 23, 191	<u> 16</u>
at Co	ochran, Or	egon	•••••				
1.	The source	e of the proposed	l appropriation is	unnamed strea	m tribut	ary to No	rth Fork
				tary of Wilson R			
2.	The amou	nt of water whic	th the applicant in	tends to apply to b	eneficial 1	use is <u>0.8</u>	
cubic fee	et per secon	d. 0.2 sec. f	t. unnamed str	eam and 0.6 fro	m North	Fork Wilso	on R <b>v.</b>
				is Mill Log P  (Irrigation, power, m			
4.	The point	of diversion is l	located	ft and	ft	from E. or W.)	the
			(Sec		***************************************	••••••	
		********		,			
	(I	there is more than one	point of diversion, each m	ft. S.83°10 E.  Ind bearing to section corner  ust be described. Use separe  of Sec.	te sheet if nec	essary)	
R. 7. W.	, W.			Tillamook		, <b>- p</b>	(N. or S.)
•—-	.or ₩.) The	pipe line		to be .		200 ft. ar	nd 5 <b>0</b> 0 ft.
in length	h, terminati	$\sum_{k=1}^{\infty} ng$ in the $\sum_{k=1}^{\infty} E_{2k}^{\perp}$	of $SE^{\frac{1}{4}}$	of Sec	33	(Miles of feet) , Tp	2 N.
				on) g shown throughou			
·	(E. or W.)						
		,	DESCRIPTIO	N OF WORKS			
	n Monles			;			
Diversio	M WOLKS-						
		t of dam	feet, l	ength on top		feet, lengt	th at bottom
6.	(a) Heigh	•		ength on toper of construction .		•	
6.	(a) Heigh fee	et; material to be	e used and charact			(Loose rock, o	concrete, masonry
6.	(a) Heighfee on unna	et; material to be med stream wi etc., wasteway over or	e used and charact ill have an 18' around dam)	er of construction .	dam.	(Loose rock, o	concrets, masonry
fock and bru	(a) Heighfee on unna rush, timber crib, b) Descripti	et; material to be med stream wi etc., wasteway over or on of headgate	e used and characterial have an 18' around dam)	er of construction " height lumber	dam.	(Loose rock, o	concrete, masonry
fock and bru	(a) Heighfee on unna rush, timber crib, b) Descripti	et; material to be med stream wi etc., wasteway over or on of headgate is to be pumped	e used and characterial have an 18' around dam)	er of construction  " height lumber  (Timber, concrete, etc., numeription on Nort)	dam.	(Loose rock, o	concrete, masonry

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

Canal	System	or P	ipe	Line—
~~~~	~, ~~~	~ -	-2-	

thousand feet.			· ·	feet; width on botton
	feet; depth of u	ater	feet; grade	feet fall per on
•		. miles from he	adgate: width on top (at wat	er line)
A Comment of the Comm	feet; width on	bottom	feet; depth of	water feet
jrade	feet fa	ll per one thous	and feet.	
(c) Length	of pipe,3	200 ft.;	size at intake,3	in.; size at ft
	_		_	ifference in elevation betweer
			· · · · · · · · · · · · · · · · · · ·	Estimated capacity
<b></b>	14		, <b>g, a.a.</b> a.a., o, ,	
		irrianted or al	ice of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
2 N	7 W		SE_SE	Mill & Log Pond
<u>l N</u>	7. W	4	NE-NE	Mill & Log Pond
<b>b</b> 7	·	P		
'			en e	
e de la companya del companya de la companya del companya de la co	3			-
· · · · · · · · · · · · · · · · · · ·	-			-
				-
				·
		e )		
e Carrier de				
			equired, attach separate sheet)	
(a) Charac	ter of soil		<u> </u>	<u>^</u>
(4) 0.14.45				
	j crops raisea			
(b) Kind-o				
(b) Kind o	Purposes—	ower to be deve	loped	
(b) Kind of Power or Mining 19. (a) Total	Purposes— al amount of po		lopedpower	theoretical horsepower
(b) Kind o Power or Mining 9. (a) Tota (b) Qua	Purposes— al amount of pountity of water	to be used for	power	theoretical horsepower
(b) Kind of Power or Mining 19. (a) Total (b) Qual (c) Total	Purposes— al amount of po- untity of water al fall to be uti	to be used for		theoretical horsepower
(b) Kind of Power or Mining 19. (a) Total (b) Qual (c) Total	Purposes— al amount of po- untity of water al fall to be uti	to be used for	powerfeet.	theoretical horsepower
(b) Kind of Power or Mining 9. (a) Total (c) Total (d) The	Purposes— al amount of pountity of water al fall to be uti	to be used for lizedworks by means	powerfeet.  (Head)  of which the power is to be	theoretical horsepower sec. ft. developed
(b) Kind of Power or Mining 9. (a) Total (b) Qual (c) Total (d) The	Purposes— al amount of pointity of water al fall to be uti a nature of the	to be used for lized works by means cocated in	powerfeet.  (Head)  s of which the power is to be  (Legal Subdivision)	theoretical horsepower sec. ft. developed
(b) Kind of Power or Mining 19. (a) Total (b) Qual (c) Total (d) The (e) Suc.	Purposes— al amount of pointity of water al fall to be uti a nature of the h works to be l	to be used for lized works by means ocated in E. OT W.)	powerfeet.  (Head)  s of which the power is to be  (Legal Subdivision)	theoretical horsepower
(b) Kind of Power or Mining 1 9. (a) Tota (b) Qua (c) Tota (d) The  (e) Suc.  (Fp	Purposes— al amount of pointity of water al fall to be utile nature of the h works to be l, R	to be used for lized works by means ocated in, W. M.	powerfeet.  (Head)  s of which the power is to be  (Legal Subdivision)  f.  ream?(Yes or No)	sec. ft.  developed
(b) Kind of Power or Mining 9. (a) Tota (b) Qua (c) Tota (d) The (e) Suc (f) Is we (g) If s	Purposes— al amount of pointity of water al fall to be utive nature of the h works to be l ,, R., vater to be retu	to be used for lized works by means ocated in, W. M. E. or W.) urned to any str	powerfeet.  (Head)  s of which the power is to be  (Legal Subdivision)  f.  ream?(Yes or No)  nt of return	theoretical horsepower sec. ft.  developed  of Sec
(b) Kind of Power or Mining 9. (a) Tota (b) Qua (c) Tota (d) The (e) Suc (Tp. (No. N. or S.) (f) Is w	Purposes— al amount of pointity of water al fall to be utive nature of the h works to be l, R	to be used for lized	powerfeet.  (Head)  s of which the power is to be	theoretical horsepower sec. ft.  developed
(b) Kind of Power or Mining 9. (a) Tota (b) Qua (c) Tota (d) The (e) Suc (Tp. (No. N. or S.) (f) Is w	Purposes— al amount of pointity of water al fall to be utive nature of the h works to be l, R	to be used for lized	powerfeet.  (Head)  s of which the power is to be	theoretical horsepower sec. ft.  developed  of Sec
(b) Kind of Power or Mining 9. (a) Tota (b) Qua (c) Tota (d) The (e) Suc (Tp. (No. N. or S.) (f) Is w	Purposes— al amount of pointity of water al fall to be utive nature of the h works to be l, R	to be used for lized	powerfeet.  (Head)  s of which the power is to be	theoretical horsepower sec. ft.  developed

STATE ENGINEER

	(a) To supply the city of				
	(Name of)				
nd an est	imated 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, \$ 1,400.00				
12.	Construction work will begin on or before August 1, 1948				
13.	Construction work will be completed on or before November 1, 1948				
14.	The water will be completely applied to the proposed use on or beforeJanuary 1, 1949				
••••	(Sgd) Atlas Logging Co. (Signature of applicant)				
	Roy A. Gould				
Rer	narks: That portion of the water used for the mill pond is for the purpose				
ıf main	taining a level in the water sufficient to float the logs. The water that w				
e used	in the mill will be for fire protection, drinking water, and miscellaneous				
uch as	spraying the band saw to keep it cool, etc.				
	·				
TATE C					
TATE C	F OREGON, y of Marion, }ss				
TATE C	F OREGON,  of Marion,  s is to certify that I have examined the foregoing application, together with the accompanying				
TATE C County Thi	F OREGON, ${}_{}_{}_{}_{}_{}_{}_{}_{}_{}_{}_{}_{}_{$				
TATE C County Thi naps and	F OREGON, \{\} ss \{\} of Marion, \{\} ss \{\} is to certify that I have examined the foregoing application, together with the accompanying data, and return the same for \{\} corder to retain its priority, this application must be returned to the State Engineer, with corrections to retain its priority, this application must be returned to the State Engineer, with corrections to retain its priority.				
TATE C County Thi naps and In c	F OREGON,  of Marion,  s is to certify that I have examined the foregoing application, together with the accompanying				

Application 1	Vo. 23357
Permit No	18402

## **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 the12th day ofAugust,	$\mathcal{M}_{\mathrm{c}}$ , which is the second of the
	1948. at8:20o'clock M.	• .
	Returned to applicant:	
	Corrected application received:	
	Approved:	
** **	October 29, 1948	
<i>a.</i> .	Recorded in book No of	
	Permits on page18402	
• • • •	CHAS, E. STRICKLIN STATE ENGINEER	
	Drainage Basin No1	
	Fees Paid \$20.00	
• • • •	PERMIT	
STATE OF OREGON,	I INITALLI	
County of Marion,		
SUBJECT TO EXISTING R	I have examined the foregoing application an IGHTS and the following limitations and condited is limited to the amount of water which can	tions:
	.8 cubic feet per second measured at the	
•		•
	case of rotation with other water users, from	
The use to which this	d reservoir to be constructed under Ap c.f.s. from N. F. Wilson R. & O.2 c.f. water is to be applied is	s. Irom mill log pond and unnamed stream
	/mill log pone and	
	······································	
If for irrigation, this a	ppropriation shall be limited to	of one cubic foot per
second		
		·
		<del></del>
,		······································
•	reasonable rotation system as may be ordered	- • •
The priority date of th	is permit is August 12, 1948	· · · · · · · · · · · · · · · · · · ·
Actual construction w	ork shall begin on or beforeOctober 29,	1949 and shall
thereafter be prosecuted wit	h reasonable diligence and be completed on or b	efore
October 1, 1950		· ·
	of the water to the proposed use shall be made of	on or before
October 1, 1951		
WITNESS my hand th	is 29th day of October	, 194 <u>8</u> .
	CHAS. E. STRICK	LIN
		STATE ENGINEER