Permit No. G- 2934

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

	I, EDWARD HINES LUMBER CO. (Name of applicant)
of	Hines , county of Harney ,
state (of Oregon , do hereby make application for a permit to appropriate the ing described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
	If the applicant is a corporation, give date and place of incorporation
	State of Delaware: Date of Incorporation March 17, 1892.
situat	1. Give name of nearest stream to which the well, tunnel or other source of water development is Silvies River and Warm Springs
	(Name of stream) tributary of Silvies River
feet p	2. The amount of water which the applicant intends to apply to beneficial use is cubic er second or gallons per minute.
	3. The use to which the water is to be applied is
corner	4. The well or other source is located 680 ft. S. and 450 ft. W from the NE (N. or S.)
	(If preferable, give distance and bearing to section corner)
being	(If there is more than one well, each must be described. Use separate sheet if necessary) within the
W. M.	, in the county of Herney
	5. The Pipe line to be 1,100 feet miles
in len	gth, terminating in the $SE_{\pm}^{1}SE_{\pm}^{1}$ of Sec. 26 , Twp. 235 , (Smallest legal subdivision)
	30E, W. M., the proposed location being shown throughout on the accompanying map.
	6. The name of the well or other works is Hines Well No. 4
	DESCRIPTION OF WORKS
suppl	7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the y when not in use must be described.
	Not Artesian
	8. The development will consist of
diame	ter of12
feet o	f the well will require Gage .025 casing. Depth to water table is estimated
	1,197 Perforations from 56 feet to 113 feet depth.

unto Athona	nate midth on to	n (at mater line)	feet: wiath on bottom
				• ,
	eet; depth of wat	er	jeet, grade	feet fall per one
sand feet.	• •		Annuille on ton (at anotom	Timal
				line)feet
				ter feet;
	feet fall φ			in.; in size at ft.
, ,				fference in elevation between
				Estimated capacity,
			grade unijorni:	
	.racxidx gal. pe		Turbine Type Dee	p Well; Bowl Size ll2 ir
10. If pump	s are to be used, g	give size ana tyj	oe	
			Electri	c: 100 H.P.
Give horsep	ower and type of	motor or engin	e to be used	e; 100 H.P.
ıral stream or difference in e	· stream channel elevation betweer	, give the diston the stream be	ance to the nearest point o	ss than one-fourth mile from a on each of such channels and at the source of development
ural stream or difference in e Not wi	stream channel elevation between thin 1 mile.	, give the disto	ance to the nearest point of and the ground surface	at the source of development Lumber Co. Sawmill and
ural stream or difference in e Not wi	stream channel elevation between thin 1 mile.	, give the disto	ance to the nearest point of and the ground surface	on each of such channels and at the source of development
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	To supply the city of
	county, having a present population of
ina an e:	timated population of in 19 in 19
	Answer Questions 14, 15, 16, 17 and 18 in all cases
	Estimated cost of proposed works, \$ 18,000.00
	Construction work will begin on or before 3/15/65 John W. McAllister
	Construction work will be completed on or before 10/1/65
17.	The water will be completely applied to the proposed use on or before October 15, 1965
ation fo	If the ground water supply is supplemental to an existing water supply, identify any appli- r permit, permit, certificate or adjudicated right to appropriate water, made or held by the
p plica nt	See remarks below
	(Signature of applicant)
Re	marks: This well is to be used for industrial purposes in connection with
ire pr	otection, Log sprinkling, domestic use, community swimming pool, log pond,
awmill	and new plywood plant. The water supply will be connected to the existing
ater s	upply as shown on accompaning map. The permits for the existing supply were
ranted	under the following various documents:
1.	Certificate #42864; recorded volume 9, page 10145, State record of Water R
	certicates: date June 9, 1933 application #61-29; permit #4-49.
2.	Order of Charles E. Stricklin, State Engineer: Dated at Salem, Oregon
	August 24, 1932 and smended April 22, 1935
3.	Agreement between Fred Herrick and Pacific Livestock Co. Dated October 15,
•••••	and recorded November 8, 1923 in Harney County.
4.	Contract for use of over flow water Edward Hines Lumber Co. and Pacific Li
	Co. dated September 29, 1923.
	OF OREGON, ss. ss.
Th	is is to certify that I have examined the foregoing application, together with the accompanyin
naps and	l data, and return the same forcompletion
_	
	order to retain its priority, this application must be returned to the State Engineer, with correc
tions on	or beforeAugust 4, 1965
w	ITNESS my hand this

CHRIS L. WHEELER

STATE ENGINEER

Ву

ASSISTANT

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

SUBJECT 7	TO EXISTING RIC	GHTS and the following	g limitati	ons and condition	s:		
The τ	right herein grante	d is limited to the amor	unt of wa	ter which can be o	pplied to ben	eficia l use an d	l
shall not ex	ceed 3.9	cubic feet per secon	nd meası	ared at the point of	f diversion fro	om the well or	r
		equivalent in case of ro					
		vater is to be applied is	3				
If for	r irrigation, this ap	propriation shall be lim					
or its equiv	valent for each acr	e irrigated and shall be	e further	limited to a divers	ion of not to e	xceed	••
-		ere irrigated during the					
,			***************************************				
							•••
		reasonable rotation sys					
The the works	well shall be cased	d as necessary in accor er capping and control	rdance u valve to	oith good practice prevent the wast	and if the f e of ground u	low is artesio vater.	ın
The	works constructed	l shall include an air l	ine and r	ressure gauge or	an access por	t for measurir	ıg
The	nermittee shall in	water level elevation stall and maintain a w	eir, mete	r, or other suitable	e measuring d	evice, and sha	ll
keep a con	iplete record of th	e amount of ground w	ater wiir	аташт.			
The	priority date of th	is permit is		May 25, 1965			
Acti	ial construction w	ork shall begin on or b	efore	August 23, 1	966	and sho	all
		th reasonable diligenc					
		of the water to the pro					
		is 23rd day of			,196	5	
				Charl	- Leule		
						STATE ENGINEER	•
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·\	ONI	received in the Salem, Oregon,		يرد. ا	Š	NGINE	
22	GROUND	eived lem, C		5	6	STATE ENGIN	
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6-31	ERIVIT ATE THE ST THE ST OREGON	s firs		23,	lo		1
Application No. Permit No. G		nent was fi tte Engineer day of M	ant:	August	in book No. er Permits o	CHRIS asin No.	
Application Permit No.	PI APPROPR WATERS OF	strumen e State] 5.th day	pplic	Αυε	in bo r Peı	CHi Basin	i
pplic ermit	PPR	he S	to a	đ.	ded Wate	nage	
P	TO A OT	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 25th day of MM.	Returned to applicant:	Approved:	Recorded in book No Ground Water Permits on page	CHRIS Drainage Basin No.	
		This office of on the s	Retu	App	I Gro		