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JUL 1 7 1974 STATE ENGINEER SALEM. OREGON

Parmit No. G. G 6184

CARTIFICATE NO. 47586

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

XI,	We, Consolida	ted Pine, Inc	a(Name	of applicant)	***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	******
	P. O. Box 428	Prinevi					
	Oregon ig described groui						
If	the applicant is o	a corporation, giv	e date and pla	ce of incorpora	tion		
····	Incorporated	June 5, 1952	at Prinevil	le, Oregon		• • • • • • • • • • • • • • • • • • • •	
1.	Give name of n	earest stream to	which the wel	I, tunnel or oth	er source of	water deve	lopment is
situated	Ochoco Creek	••••••	(Name of	stream)		********	
**********				tributary o	f	*************	
feet per	The amount of second or85.	gallons pe	r minute.				
3.	The use to which	ch the water is to	be applied is	Make u	water fo	r use in	the
	boilers at as	omill	744	13			
4.	The well or othe	er source is locate				t from t	he
corner o	of .Northwestco	orner of Secti	on 31 (Section or sub-	tivision)			**************
	***************************************	/Ye madamabla	aine distance and be	earing to section corner			
		(II preserable,					
	ithin the North		NW1)	of Sec. 31	eet if necessary)		
W. M., i	n the county of	· ·				. V	
5.	The	Canal or nine li	·····	to	be	*******	miles
	h, terminating in			of S	ec	, Twp	• • • • • • • • • • • • • • • • • • •
	, W. M., the						
6.	The name of the	well or other wo	rks is				********
		DES	SCRIPTION C	F WORKS			
	If the flow to be when not in use m	ust be described	•				
					••••••	•••••	
		S C					
	The developmen						
	r of						
feet of th	he well will requi	re Steel (Kind)	casin	g. Depth to wat	er table is	estimated	(Peat)
***************************************	••••••				*******		

dgate. At he	£			f 4 f 11
	jeet; depth oj	water	feet; grade	Jeet Jail po
usand feet.				
(b) At		niles from heac	lgate: width on top (at wate	r line)
; 	feet; width on	bottom	feet; depth of t	water
de	feet fall	per one thouse	and feet.	
(c) Leng	th of pipe,	ft.; s	ize at intake in	ı.; in size at
n intake	in.; s	rize at place of	use in.; dif	ference in elevation be
ike and plac	e of use,	ft.	Is grade uniform?	Estimated cap
****	sec. ft.			
10. If pu	mps are to be used	, give size and 1	type Pump Located 1	665° 20. 1300!
			il is 3 R.P. Sestage	
			engine to be usedRotho	
Give nor	sepower una type			
	n or stream chann n elevation betwee	en the stream b	ed and the ground surface of the sur	
difference i	n elevation betwee			at the source of develop
12. Local	tion of area to be i	rrigated, or plo	L4 L4 sce of use SE NW SEC. Forty-acre Tract	31,Tlls R16E WM
12. Local	tion of area to be i Range E. or W. of Willamette Meridian This well is	rrigated, or pla Section to be used f	te of use SE NW SEC. Forty-acre Tract for make up	31,Tlls R16E WM
12. Local	tion of area to be i Range E or W of Willamette Meridian This well is water in the	rrigated, or plo	L LL LL LCE of use SE NW SEC. Forty-acre Tract or make up ovide steam	31,Tlls R16E WM
12. Local	tion of area to be i Range E. or W. of Willamette Meridian This well is water in the for the opera	rrigated, or pla section to be used in boiler to pution of the	L LL LL LCE of use SE NW SEC. Forty-acre Tract or make up ovide steam	31,Tlls R16E WM
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12. Local	tion of area to be i Range E. or W. of Willamette Meridian This well is water in the for the opera	rrigated, or pla section to be used in boiler to pro- tion of the	L LL LL LCE of use SE NW SEC. Forty-acre Tract or make up ovide steam	31,Tlls R16E WM
12. Local	tion of area to be i Range E. or W. of Willamette Meridian This well is water in the for the opera and dry kilns	rrigated, or pla section to be used in boiler to pro- tion of the	L LL LL LCE of use SE NW SEC. Forty-acre Tract or make up ovide steam	31,Tlls R16E WM

MUNICIPAL SUPPLY-	
13. To supply the city of	THE CONTRACT OF THE CONTRACT O
in county,	having a present population of
and an estimated population of	in 19
ANSWER QUESTIO	ONS 14, 15, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed we	0+ks, \$.1,017.00
15. Construction work will begin	on or before
16. Construction work will be con	npleted on or before March 1974
	applied to the proposed use on or before
18. If the ground water supply is	s supplemental to an existing water supply, identify any apply adjudicated right to appropriate water, made or held by the
applicant.	
	Consolidated Pine, Inc.
Remarks:	Laverne Black (Signature of applicant)
ternario,	
A PARTICULAR OF THE PARTICULAR	And the second s
The well located Section 31 produces	
the well locacted of Sentice 31 produc	d 1760' So. % 14°0' East from N.W. corner ces 50 GPM.
Application No. 6	1500
Permit No.	
LAIMIL MO.	
STATE OF OREGON, \	
County of Marion, ss.	
This is to certify that I have examine	ined the foregoing application, together with the accompanying
O	그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그
E	TT-227 SAMA, GAM COMPLECTION
Z	
W	pplication must be returned to the State Engineer, with correc-
ions on or before November 25	, 19.74
WITNESS my hand this23rd	lay of September , 19 74

CHRIS I. WHEEDSR

By Thomas E. Shook

STATE ENGINEER

assistant

ST	ATE	OF	OREGON,	}	
			f Marion	ss	

PERMIT

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 and shall not exceed 0.19	limited to the amoun	and the second s		•	
or source of appropriation, or its e	and the second s		D.L		
being 0.08 c.f.s. from wes					
The use to which this water	· ·				**************************************
					•••••
If for irrigation, this approp	oriation shall be limite	d to	of or	ie cubic foot pe	r second
or its equivalent for each acre irr					
acre feet per acre for each acre in					

		••••••			······
		• • • • • • • • • • • • • • • • • • • •			
	· · · · · · · · · · · · · · · · · · ·				******
	·		•••••		
The well shall be cased as the works shall include proper ca The works constructed shaline, adequate to determine wat. The permittee shall install shall keep a complete record of the priority date of this permittee the prosecuted with recomplete application of the WITNESS my hand this	necessary in accordant pping and control valuational line and air line are level elevation in and maintain a weir the amount of ground that is July 17, 1 whall begin on or before asonable diligence are water to the propose	the with good we to prevent and pressure gethe well at all meter, or ot a water withdress. January and be completed use shall be	practice and the waste of auge or an a times. her suitable awn. 12, 1977 ed on or bef made on or l	if the flow is ground water. ccess port for m measuring der ore October 1, before October 1, 19.76	artesian easuring rice, and and shall
Application No. G-659.8 Permit No. G- G 6184 TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Trhday of Lugard, at 8.000°clock A. M.	Returned to applicant:		Ground Water Permits on page G 6184	Drainage Basin No. 5 page 48.