RECEIVED

"CERTIFICATE NO. 65869

WATER RESOURCES DEPT

Permit No. G. 7322

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

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ı, <u>rranı</u>	Lumber Company,	, inc.	oplicant)	A Company of the Comp	
	7, Mill City, 0	regon 🛴	, county of		
state ofUrego	n 11060	, do hereby me	ake application for	or a permit to apr	ronriate the
jouowing described	ground waters of the st	ate of Oregon, S	SUBJECT TO EX	KISTING RIGHT	S:
If the applica	nt is a corporation, give	date and place	of incorporation		
Ma	rch 31, 1959		Commission of the commission of		
1. Give name	of nearest stream to w		unnel or other so	urce of water dev	elopment is
situated East Fo	ork Little Puddi	ng R. (inte	rmittent)		
		Part of Marie	tributary of	Pudding !	River
2. The amoun feet per second or	t of water which the ap 1634 gallons per	oplicant intends minute.	to apply to bene	ficial use is3.	64 cubic
3. The use to	which the water is to l	be applied is!	rrigation o	f row crops.	
akin di Garan da Kali					
4. The well or	other source is located	1425 ftN.	and 480	ft. W from	the S.E.
corner of Sally	Goodman D.L.C.	No. 42 (Fra	ank Well #4)	(E. or W.)	ele. Element
		(Section or subdivision	on)		
	(If preferable, gives see attached sh	ve distance and bearing	to section corner)		100 00 200 00 300 00 00 00 00 00
	(If there is more than one well,	each must be described			•••••••
being within theSI	1 1/4 of NE 1/4	of	Sec. 1.3, 7	wp8 S, R.	2 W,
W. M., in the county	of Marion	- 1. S. A.			
5. The					
	(Canal or pipe line)	jakis ni peri		magaga gabatan ta	
in length, terminatin	g in the	t legal subdivision)	of Sec	, Twp	,
	, the proposed location b				
6. The name of	the well or other works	sis Frank We	ells Nos. 1,	4 & 5.	
	DESC]	RIPTION OF W	VORKS		
7. If the flow to supply when not in u	o be utilized is artesian, se must be described.	the works to be	used for the con	trol and conserva	tion of the
		***************************************	gille had garden		
er est		•••••••••••••••••••••••••••••••••••••••	- Carry		
8. The develop	ment will consist of	Three We	11s		having a
liameter of6	inches and an estime				t 250
	quire Steel pipe		and the second second	The second second	
	(Kind)				(Feet)
			************************	***************************************	

	where materially changed in size, stating miles from feet; width on bottom
feet; depth of water	jeet, grade
housand feet.	
(b) At miles from headgate:	width on top (at water line)
feet; width on bottom	feet; depth of water feet;
radefeet fall per one thousand fe	
rade jeet jan per one thousand je	en en jara de la filma de la f
(c) Length of pipe, ft.; size at	intake in.; in size at ft.
rom intake in.; size at place of use	in.; difference in elevation between
ntake and place of use,ft. Is gra	ade uniform? Estimated capacity,
ntake and place of use,	
sec. ft.	
10. If pumps are to be used, give size and type	
Give horsepower and type of motor or engine	e to be used
and the distance of the distance	development work is less than one-fourth mile from e to the nearest point on each of such channels and
and the distance of the distance	e to the negrest point on each of such channels and
and the distance of the distance	e to the negrest point on each of such channels and
and the distance of the distance	e to the negrest point on each of such channels and
a natural stream or stream channel, give the distance the difference in elevation between the stream bed as	e to the nearest point on each of such channels and and the ground surface at the source of development
a natural stream or stream channel, give the distance the difference in elevation between the stream bed as	e to the nearest point on each of such channels and and the ground surface at the source of development
and the distance of the distance	e to the nearest point on each of such channels and and the ground surface at the source of development
a natural stream or stream channel, give the distance the difference in elevation between the stream bed at the difference in elevation between the difference in elevation be	f use Forty-acre Tract Number Acres To Be Irrigated 1/4 of SE 1/4 6.0
12. Location of area to be irrigated, or place of N. or S. Williamette Meridian Section 8 S 2 W 11 NE SE S 2 W 11 SE	f use Forty-acre Tract 1/4 of SE 1/4 1/6 0
a natural stream or stream channel, give the distance the difference in elevation between the stream bed at the difference in elevation between the differen	f use Number Acres To Be Irrigated 1/4 of SE 1/4 7.6 1/4 of SW 1/4 3.2 1/4 of SW 1/4 6.1 1/4 of SW 1/4 1/4
12. Location of area to be irrigated, or place of N. or S. Williamette Meridian Section 8 S 2 W 11 NE 8 S 2 W 11 SE 8 S 2 W 12 SE	f use Forty-acre Tract Number Acres To Be Irrigated
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a natural stream or stream channel, give the distance the difference in elevation between the stream bed and the difference in elevation between the dif	f use Forty-acre Tract Number Acres To Be Irrigated
12. Location of area to be irrigated, or place of N. or S.	f use Number Acres To Be Irrigated Number Acres To Be Irrigated 1/4 of SE 1/4
12. Location of area to be irrigated, or place of N. or S.	f use Number Acres To Be Irrigated Number Acres To Be Irrigated
12. Location of area to be irrigated, or place of the minimal stream of the difference in elevation between the stream bed and the difference in elevation between the difference in elevati	f use Number Acres To Be Irrigated Number Acres To Be Irrigated

(If more space required, attach separate sheet

Sire to

Character of soil MCAlpin Silty clay loam

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Kind of crops raised Vegetable row crops

10 E 10

Item 4 -- Continued

Frank Well No.1 is located 1148 feet N and 1792 feet W from corner of Sally Goodman DLC No.42, being within the SE 1/4 of NE 1/4 of Sect. 14, Twp 8 S, R 2 W, W.M. in the County of Marion.

Frank Well No.5 is located 1392 feet N and 1160 feet W from corner of County Monument S.E. corner Sally Goodman DLC No.42, being within the SW 1/4 of NE 1/4 of Sect 13, Twp 8 S, R 2 W, W.M. and in the County of Marion.

Application No. G-7936 Permit No. G 7322

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	and a second		vill begin on	6	***		* - T		4.2
16.	Constructi	on work u	vill be comp	oleted on o	r before .	May 1	. 1977		
· × 17.	The water	will be co	mpletely ap			d use on o	or before	July_1	. 1977
18.	If the gro	und water	supply is	supplemen	tal to an	existing 1	vater sup	ply, identi	fy any ap
ition for	r permit, p	ermit, cer	tificate or	adjudicate	d right to	appropr	ate wate	r, made or	held by
oplicant.					.curk .				
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	100					- 14.5			
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on a	grid of	265 fe	et.						
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JAMES E. SEXSON

rector xxxxxxxxxxx

Vestal (R. Garner

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STATE OF OREGON,		PERMIT	. H		
County of Marion,	88.			ja on sama line	
This is to certify SUBJECT TO EXISTING	that I have examin 3 RIGHTS and the	ned the foregoing following limitar	application and o	lo hereby grant the s	ame,
The right herein a	ranted is limited to	the amount of u	ater which can be	applied to beneficia	l use
and shall not exceed3.			ing a first of the second	4	
or source of appropriation	n, or its equivalent	in case of rotatio	n with other water	r users, from .3 well	ls
		<u> </u>			
The use to which the	his water is to be a	oplied islrr18	ation and supp	lemental irrigation	50
The state of the s	Maria de Co				
If for irrigation, th	is appropriation she	all be limited to	1/80th of	one cubic foot per se	cond
or its equivalent for each	acre irrigated and	shall be further	limited to a divers	ion of not to exceed.	2½
acre feet per acre for eac	Maria de la companya				
that the right allow	red herein shall	ha (imited to			
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office of the State Engineer at Salem, Oregon,—on the _____ day of __________ This instrument was first received in the 19.72, at __ S__ o'clock __ A __ M. TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON Ground Water Permits on page

Returned to applicant:

Recorded in book No.

Application No. G-

Permit No. G-