Permit No	U-270
Permi N	1 0-210

APPLICATION FOR A PERMIT

To Appropriate the Underground Waters of the State of Oregon

I, Fremont Sawmill Co. (Name of applicant)
of Lakeview , county of Lake , (Postoffice)
state ofOregon, do hereby make application for a permit to appropriate the
following described underground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
under and by virtue of the laws of Oregon, on May 21, 1946
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated Bullard Creek
(Name of stream) tributary of Goose Lake which is locat
about 3/4ths mile South of well herein described. 2. The amount of water which the applicant intends to apply to beneficial use is
feet per second.
3. The use to which the water is to be applied is operating a sawmill and for additional
fire protection for sawmill
4. The place where the water is to be pumped or developed is located 482 ft. south and 2 feet east of the NW corner of the SW of section (Give distance and bearing from section corner)
being within the Northwest \(\frac{1}{4}\) Southwest \(\frac{1}{4}\) of Sec. 10 , Twp. 39 , R. 20 , W. M., in the county of Lake
5. The pipe line to be 40 feet makes:
in length, terminating in the $\mathbb{N}\sqrt{\frac{1}{4}} \mathbb{S}\sqrt{\frac{1}{4}}$ of Sec. 10 , Twp. 39 (Smallest legal subdivision)
R
6. The name of the well or other works is Fremont Sawmill Co. well.
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
8. The development will consist ofl wellhaving a diameter ofl0inches and an estimated depth ofl97feet.

CANAL	SYSTEM	OR.	PIPE	LINE-

9. (a) Give				
neadgate. At head	gate: width on	top (at water l	ine)	feet; width on bottom
	feet; depth of	water	feet; grade	feet fall per one
nousand feet.				
(b) At		miles from head	dgate: width on top (at water	· line)
	feet; width on	bottom	feet; depth of u	vater feet;
rade	feet fal	l per one thous	and feet.	
(c) Length	of pipe, 40	ft.;	size at intake, 10	in.; in size at ft.
rom intake	in.;	size at place o	f use in.; di	fference in elevation between
ntake and place of	use, none	ft.	Is grade uniform?	res Estimated capacity,
1.533	sec. ft.	(600 gal.)	per min.)	
10. If pump	s are to be used	l, give size and i	type 6 in. pump, 100 ft	. column, 20 horse motor
***************************************	8.in.bowl.			
Give capacit	y and type of n	notor or engine	to be used20hor	se electric motor
11 If the le	agtion of the au	all tummal on o	ther development work is les	es than one-fourth mile from a
				s than one-fourth mile from a
atural stream or	stream channe	el, give the dist	tance to be the nearest point	on each of such channels and
he difference in e	levation betwe	en the stream l	bed and the ground surface	at the source of development
		····		
			ace of use	Number Acres
12. Location	n of area to be	irrigated, or pl	ace of use	
Township	Range	Section	Forty-acre Tract	Number Acres
Township	Range	Section	Forty-acre Tract	Number Acres to Be Irrigated
Township 39. S. eginning at a	Range 20 E point on the	section 10	Forty-acre Tract	Number Acres to Be Irrigated none
Township 39. S eginning at a oint being 113	Pange 20 E point on the	section 10	Forty-acre Tract	Number Acres to Be Irrigated none S.R. 20.E., W. M., said section 10. thence east
oint being 113	Pange 20 E point on the street north the conth-187	section 10 west line of the sour	Forty-acre Tract	Number Acres to Be Irrigated none S.R. 20 E., W. M., said section 10, thence east to north 566.70 feet, then
eginning at a oint being 113 10 feet, thencest 251.42 feet orth 00 331 Ea	point on the same and the north 187 thence north 187 then	west line of the sou feet, thence nort	Forty-acre Tract NW SW 1 SW 2 of section 10, twp. 39 thwest corner of said s east 450 feet, thence t, thence south 89° 20° 1 89° 20° West 435 feet	Number Acres to Be Irrigated none S. R. 20 E., W. M., said to be north 566.70 feet, then east 242.25 feet, then to the north 00 24.4 E.
eginning at a oint being 113 10 feet, thencest 251.42 feet orth 0° 331 Ea	point on the same and the north 187 thence north 187 then	west line of the sou feet, thence nort	Forty-acre Tract NW SW 1 SW 2 of section 10, twp. 39 thwest corner of said s east 450 feet, thence t, thence south 89° 20° 1 89° 20° West 435 feet	Number Acres to Be Irrigated none S. R. 20 E., W. M., said to the section 10, thence east to north 566.70 feet, then east 242.25 feet, thence thence north 62 24. Example 1.
eginning at a oint being 113 10 feet, thence orth 0° 33 feet, thence of feet,	point on the 3 feet north 187 thence north 89° e north 159° e north 159°	west line of the sou feet, thence nort 113 fee thence nort 29' West 5	Forty-acre Tract NW4 SW4 of section 10, twp. 39 thwest corner of said s east 450 feet, thence t, thence south 89° 20° 1.20 feet, thence nort ence west 112.80 feet,	Number Acres to Be Irrigated
eginning at a oint being 113 10 feet, thence orth 0° 33 feet, thence of feet,	point on the 3 feet north 187 thence north 89° e north 159° e north 159°	west line of the sou feet, thence nort 113 fee thence nort 29' West 5	Forty-acre Tract NW SW 1 SW 2 of section 10, twp. 39 thwest corner of said s east 450 feet, thence t, thence south 89° 20° 1 89° 20° West 435 feet	Number Acres to Be Irrigated
eginning at a oint being 113 10 feet, thence orth 0° 33 feet, thence of feet,	point on the 3 feet north 187 thence north 89° e north 159° e north 159°	west line of the sou feet, thence nort 113 fee thence nort 29' West 5	Forty-acre Tract NW4 SW4 of section 10, twp. 39 thwest corner of said s east 450 feet, thence t, thence south 89° 20° 1.20 feet, thence nort ence west 112.80 feet,	Number Acres to Be Irrigated
eginning at a oint being 113 10 feet, thence orth 0° 33 feet, thence of feet,	point on the 3 feet north 187 thence north 89° e north 159° e north 159°	west line of the sou feet, thence nort 113 fee thence nort 29' West 5	Forty-acre Tract NW4 SW4 of section 10, twp. 39 thwest corner of said s east 450 feet, thence t, thence south 89° 20° 1.20 feet, thence nort ence west 112.80 feet,	Number Acres to Be Irrigated
eginning at a oint being 113 10 feet, thence orth 0° 33 feet, thence of feet,	point on the 3 feet north 187 thence north 89° e north 159° e north 159°	west line of the sou feet, thence nort 113 fee thence nort 29' West 5	Forty-acre Tract NW4 SW4 of section 10, twp. 39 thwest corner of said s east 450 feet, thence t, thence south 89° 20° 1.20 feet, thence nort ence west 112.80 feet,	Number Acres to Be Irrigated
eginning at a oint being 113 10 feet, thence orth 0° 33 feet, thence of feet,	point on the 3 feet north 187 thence north 89° e north 159° e north 159°	west line of the sou feet, thence nort 113 fee thence nort 29' West 5	Forty-acre Tract NW4 SW4 of section 10, twp. 39 thwest corner of said s east 450 feet, thence t, thence south 89° 20° 1.20 feet, thence nort ence west 112.80 feet,	Number Acres to Be Irrigated
eginning at a coint being 113 feet, thence orth 0° 33 feet, thence of feet, th	point on the 3 feet north 187 thence north 89° e north 159° e north 159°	west line of the sou feet, thence nort 113 fee thence nort 29' West 5	Forty-acre Tract NW4 SW4 of section 10, twp. 39 thwest corner of said s east 450 feet, thence t, thence south 89° 20° 1.20 feet, thence nort ence west 112.80 feet,	Number Acres to Be Irrigated
eginning at a oint being 113 10 feet, thence orth 0° 33 Le 30 feet, thence of set line of se	point on the 3 feet north 187 t, thence north 189 e north 159 id section	section 10. New west line of the sour feet, thence north 113 feet thence north 29! West 5 85 feet, the 10, 2526.27	Forty-acre Tract NW4 SW4 of section 10, twp. 39 thwest corner of said sects 450 feet, thence t, thence south 89° 20° 1.20 feet, thence nortence west 112.80 feet, feet to the place of be	Number Acres to Be Irrigated none S. R. 20 E., W. M., said section 10, thence east north 566.70 feet, then east 242.25 feet, thence heat 242.25 feet, thence in 834.15 feet, thence we thence southerly along eginning.
eginning at a oint being 113 10 feet, thence orth 0° 33 1 Es 30 feet, thence of feet, thence est line of sa	point on the 3 feet north 187 t, thence north 189 e north 159 id section	west line of the sou feet, thence north 113 fee thence north 29' West 5 85 feet, the 10, 2526.27	Forty-acre Tract NW4 SW4 of section 10, twp. 39 thwest corner of said sects 450 feet, thence t, thence south 89° 20° 1.20 feet, thence nortence west 112.80 feet, feet to the place of be	Number Acres to Be Irrigated none S. R. 20 E., W. M., said section 10, thence east north 566.70 feet, then east 242.25 feet, thence heat 242.25 feet, thence in 834.15 feet, thence we thence southerly along eginning.
Township 39. S deginning at a soint being 113 100 feet, thence 251.42 feet orth 0° 33. Es 130 feet, thence 06 feet, thence 106 feet, thence 106 feet fine of sa (a) Charact	point on the 3 feet north 187 t, thence north 189 e north 159 id section	west line of the sou feet, thence north 113 fee thence north 29' West 5 85 feet, the 10, 2526.27	Forty-acre Tract NW4 SW4 of section 10, twp. 39 thwest corner of said sects 450 feet, thence t, thence south 89° 20° 1.20 feet, thence nortence west 112.80 feet, feet to the place of be	Number Acres to Be Irrigated none S. R. 20 E., W. M., said section 10, thence east north 566.70 feet, then east 242.25 feet, thence heat 242.25 feet, thence in 834.15 feet, thence we thence southerly along eginning.
Township 39. S Seginning at a soint being 113. The rest 251. 42 fee forth 0° 33. Fee forth 0° 6. The rest line of second of feet, the rest line of second (a) Charact (b) Kind of MUNICIPAL SUF	point on the 3 feet north 187 to thence north 189 e north 159 id section for soil crops raised	west line of the sou feet, thence north 113 fee thence north 29! West 5 85 feet, the 10, 2526.27	Forty-acre Tract NW4 SW4 of section 10, twp. 39 thwest corner of said s east 450 feet, thence t, thence south 89° 20' r 89° 20' West 435 feet 1.20 feet, thence nortence west 112.80 feet, feet to the place of be	Number Acres to Be Irrigated none S. R. 20 E., W. M., said section 10, thence east property of them to be a section 10, thence east 242.25 feet, thence as 242.25 feet, thence is thence north 0° 24.1 Each 834.15 feet, thence we thence southerly along the east 242.25 feet, thence we thence southerly along the east 242.25 feet, thence we thence southerly along the east 242.25 feet, thence we then along the east 242.25 feet, thence we then along the east 242.25 feet, thence we have a southerly along the east 242.25 feet, thence we have a southerly along the east 242.25 feet, thence we have a southerly along the east 242.25 feet, thence we have a southerly along the east 242.25 feet, thence we have a southerly along the east 242.25 feet, thence we have a southerly along the east 242.25 feet, thence we have a southerly along the east 242.25 feet, thence we have a southerly along the east 242.25 feet, thence we have a southerly along the east 242.25 feet, thence we have a southerly along the east 242.25 feet, thence we have a southerly along the east 242.25 feet, thence we have a southerly along the east 242.25 feet, thence we have a southerly along the east 242.25 feet, thence we have a southerly along the east 242.25 feet a southerly along the east
eginning at a oint being 113 10 feet, thence orth 0° 33 re 30 feet, thence of feet, thence of the line of sa (a) Charact (b) Kind of MUNICIPAL SUF 13. (a) To sa	point on the 3 feet north 187 t, thence north 189 e north 159 id section of soil crops raised pply—supply the city	west line of the sou feet, thence north 113 fee thence north 29 West 5 85 feet, th 10, 2526.27	Forty-acre Tract NW4 SW4 of section 10, twp. 39 thwest corner of said section 89° 20' West 435 feet 1.20 feet, thence nortence west 112.80 feet, feet to the place of be equired, attach separate sheet)	Number Acres to Be Irrigated none S. R. 20 E., W. M., said section 10, thence east north 566.70 feet, then east 242.25 feet, thence heat 242.25 feet, thence in 834.15 feet, thence we thence southerly along eginning.

14.	Estimated cost of proposed works, \$	6000,00	
15.	Construction work will begin on or before	ore Nov. 1, 1947	·
16.	Construction work will be completed on	or before December 1, 1947	
17.	The water will be completely applied to	the proposed use on or before Dec. 1,	1947
			:
		FREMONT SAWMILL CO. (Signature of applicant)	
		By Theodore R. Conn	······
Rea	marks: The waters from this wel	1.will be used to supply water fo	r.a.log.pond,
for fir	e protection for the mill and for	r general sawmill operations. At	the present
time it	is planned the pump will run 600	O gallon per minute 24 hours per	day and in th
summert	ime will be used to pump 600 gal	lons per minute for 12 hours per	day, except
if need	ed for fire protection when such	use might be extended materially	
	•		•
==~			
CIPS A PROPERTY.	OR ORRGON)		
STATE (OF OREGON, ss.		
Count	ty of Marion,		
Th	is is to certify that I have examined the	foregoing application, together with the	accompanuina
		joregenig approach, cegenic, with	
maps and	water, and return the barne jor		
In		n must be returned to the State Engineer, v	vith corrections
on or bef	fore, 194		
W	ITNESS my hand this day of .	,	194
			CTATE ENGINEED

STATE OF OREGON,)
County of Marion,	s

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:

BUBBLET TO EXISTING IIIGHTS and the journing initiations and condutions.
The right herein granted is limited to the amount of water which can be applied to beneficial use and
shall not exceed
source of appropriation, or its equivalent in case of rotation with other water users, from <u>a well</u>
The use to which this water is to be applied is log pond, operating a sawmill and fire protection for sawmill.
If for irrigation, this appropriation shall be limited to of one cubic foot per second
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be so cased as to prevent loss of underground water.
The priority date of this permit is
Actual construction work shall begin on or before April 25, 1950 and shall
thereafter be prosecuted with reasonable diligence and be completed on or before
0ctober 1, 1951
Complete application of the water to the proposed use shall be made on or before
October 1, 1952
WITNESS my hand this 25th day of April , 194.9
CHAS. E. STRICKLIN STATE ENGINEER

This instrument was first received in the office of the State Engineer at Salem, Oregon, on the ..20th... day ofJanuary...... CHAS. E. STRICKLIN STATE ENGINEER TO APPROPRIATE THE UNDERGROUND WATERS OF THE 194.9., at 1:00. o'clock M. April 25, 1949 STATE OF OREGON Recorded in book No. Application No. U-295 Corrected application received: PERMIT Permit No. U-270 Drainage Basin No. 13 Returned to applicant: Fees Paid 22.00 Approved: