APPLICATION FOR PERSON

To Apprepriate the Public Waters of the State of Oregon

1, Speulding Pulp & Paper Co.		<u> </u>	
	of applicant)		
Oregin.			
Mile of Manager and American A	by make application	m for a pe	rmit to appropriate
liousing described public waters of the State of Ore	gon, SUBJECT TO	EXISTIN	G RIGHTS:
If the applicant is a corporation, give date and i	place of incorpora	ion	
February 26, 1927 under ti	he laws of the	State of	Oregon
1. The source of the proposed appropriation is	Villamet	te River	•
, e tribut	•	(Hame of stre	(m)
grand the first transfer of the first transf			
2. The emount of water which the applicant into			
bic feet per second. log maintenance - 0.3 c	from more than one source	, give quantity	from each)
**3. The use to which the water is to be applied is	manufactu	ring ble	ached sulphite
pulp and paper and storing logs			want, constant supplies, ex
4. The point of diversion is located 59° 5	2' E 2	521. L	
		(E.	from the
rner ofSec. 29, T. 3.S., R. 2 V.	·	·····	
Check	ion or mibilivision)		
		••••••••••••••••••••••••••••••••••••••	
	••••••	· · · · · · · · · · · · · · · · · · ·	
(If preferable, give distance on	d bearing to coulon corner)	······································
(If there is more than one paint of therein, such an	the description of the second		•
ing within the NEK NVK (Give smallest legal subdivision)	of Sec	29	7 _m 3 S
(Give smallest legal subdivision)	11	•••••	(N. or B.)
2 W Yamhi (R. er W.)		 !	
			500' of 20" pi
length, terminating in the	of Sec	29	, Tp 3 S
2 W, W. M., the proposed location bein			
(2. er ₩.)			
DESCRIPTION	OF WORKS	**	
6. (a) Height of dam None feet, le	ength on ton	:	feet length at hot
	·		
feet; material to be used and charact	er of construction .	· • • • • • • • • • • • • • • • • • • •	(Loose rock, concrete, mar
sk and brush, timber crib, etc., westeway ever or around dem)			
(b) Description of headgate			
	Timber, concrete, etc., num	ber and size of	openings)
3	L - 200) gran des	in wall minner
(c) If water is to be pumped give general descr			
4 - 125 hp vertical electric motors -	approximately	130 head	l lift
upon to be an employ to 00 for	TO. HOLD HERD WATER IS to b	r street, etc.)	
		·- · · · • • • • • • • • · · · · · · · ·	

"Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Rydroelectric Commission. Either of the above forms may be accured, without cost, tegether with instructions by addressing the State Engineer, Salem

dgate. At headige usund feet. (b) At fee de: (c) Length of	imensions at a te: width on t t; depth of wi t; width on bo	op (at wafer i ster miles from her storn	ine)feet; grade	hanged in size, stating miles frfeet; width on bottfeet fall per o
(c) Length of	t; depth of wo	niles from her	feet; grade	feet fall per
usend feet. (b) At	t; width on bo	miles from her	adgate: width on top (at	•
fee (c) Length of	t; width on bo	etom		mater line)
ie (c) Length of	feet fall		faat - danth	of water fe
(c) Length of				of water min
San Talenta		ž.	•	// in.; size at
# INIQUE				.; difference in elevation betw
ما بالمامة ميك بالم		•		
		ft. Is	grade uniform?	Estimated capac
8. Location of		rigated, or pla	sce of use	
Towards	Range 2 o V. of	Cortion	Porty-acre Tract	Number Acres To Be Irrigated
3 S	2 W	20	SWA SWA	Too and mint
		- 20	SEA SWA	Log pond maint.
		29	nay nex	MCa mila 6 mana
	1			Mfg. pulp & paper
			NEK NWK	
			nwe nwe	Log pond maint.
		1		
				
		,		
		(V man man)	required, etherh asserte sheet)	
(a) Chara	ecter of soil			-
(b) Kind	of crops raised	I,		
wer or Mining Pr	urposes—			
9. (a) Total	amount of po	wer to be dev	eloped	theoretical horsepo
(b) Quan	tity of water t	o be used for p	DOLDET	sec. ft.
(c) Total	fall to be util	ized	fee	t.
(d) The n	ature of the u	oorks by mean	s of which the power is	to be developed
			***************************************	of Sec.
(No. N. or S.)				*
			ream?(Tes er He)	
	,	*.	•	·····
				, R. (Be. B. et V.)

karri Ka	TO EXISTING R right herein gran	August State of the					o beneficial use
10 m	ot exceed 20.			=			
	its equivalent in	and the second					
V.							
				÷	•		
			•				
mance of	use to which this I log pond; be	ing 19.7 c.f	.s. for	manufact	turing and	0.50 c.r.s.	for log pond
mintener The Authori	ent disposal f	of water und	er this	permit	ls subject h plans ap	to maintena proved by th	nce and operati
If fo	r irrigation, this e	ppropriation sh	iall be lin	nited to		of or	e cubic foot per
econd or i	ts equivalent for c	each acre irriga	ted		***************************************		
			44.00.00.00.00.00.00.00.00.00.00.00.00.0			***************************************	
*							
			·			••••••	
••••		•••••	•••••			••••••	
••••					······································		••••••
	be subject to such priority date of t						
Acti	ual construction t	vork shall begi	n on or t	efore	Septembe	r 5, 1963	and shall
thereaft er	be prosecuted w	ith reasonable	diligence	and be cor	npleted on o	r before Octobe	r 1, 19 64
-	aplete application			٠.,			_
	• ••	•					
WIT	TNESS my hand t	his	day o	f	- September		00
1				<i>C</i>			STATE ENGINEER
			٠				
	!		: B		:	. .	: IA :
	73	n th regor		٠			2
N	BLIC	, 2 2, 2	2				page 640
6 3	PUJ [AT]	eceit Salen				8 2	татт раде
22	HE SO	2 2 4			,		g
M 15	M HE	neer fü	ž			្ត្រូស	THE N
No.	PERMIT DPRIATE THI RS OF THE S OF OREGON	t we Bagi	0,0	ant:		ok N	HA.
ation No.	P ROP OF COP OF	men ate	, 6	ollo	-	4	S L.
Application No. 3776	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon,	1862, at 3:50 o'clock & M.	Returned to applicant:	.,	September 5, 1962 Recorded in book No. 78 Permits on page 28142	Drainage Basin No. 2 page 640
Ap Pe	0	1	1	7	Approved	cord its o	2 99
· l	F	F 20 4	: 3	ą	pp	S. E.	ig s
į		ं द	5 2 1	æ	. <		

State Printing 98137