DEC 301976

WATER RESOURCES DEPT-SALEM, OREGON

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I	Crown	Zellerbach	Corporation				
			(Name	of applicant)	F	Portland	
	W. FILSC	Avenue (Mailing addr	ress)	,		(City)	,
			97201 (Zip Code), do here	by make applic	cation for a p	ermit to app	ropriate the
ollowing desc	cribed pub	lic waters of	f the State of Ore	gon, SUBJECT	TO EXIST.	ING RIGHT	S:
If the a	pplicant is	a corporatio	on, give date and	place of incorp	oration		
Aug	gust 28,	1924 Neva	ada				
1. The	source of	the proposed	appropriation is	Sand Cre	ek (Name of s		
			, a tribut	ary ofKla	math Marsh	1	
2. The	amount o	water which	t the applicant int	ends to apply t	o beneficial	use is0	.025
ubic feet per	second .	as needed	(If water is to be used	from more than one	source, give quan	tity from each)	
3. The	use to wh	ich the water	r is to be applied	isforest f	ire contro	1 as need	supplies, etc.)
fs an em	rgency	pasis and s	stock watering	for 441± sh	eep = 0.01	L25 cfs	
			ocated f		2790 ft.	E. or W.)	the SW
orner of	S	ection 23			•••••		••••••
orner of	S	ection 23	(Secti	on or subdivision)	•••••		•••••
orner of	S	ection 23	(Secti	on or subdivision)			
orner of	S	ection 23	(Secti	on or subdivision)			
orner of	S	ection 23	(Secti	on or subdivision)			
orner of	S		(Secti	7	orner)		
orner of		(If pref	ferable, give distance and	bearing to section co		•	
	(If there i	(If pref	oferable, give distance and	l bearing to section co	separate sheet if		31 S
	(If there i	(If pref	oferable, give distance and	l bearing to section co	separate sheet if		31 S , (N. or S.)
eing within	(If there i	(If pref s more than one po NW\$ SE\$ (Give small	ferable, give distance and olnt of diversion, each mu liest legal subdivision)	I bearing to section coust be described. Use of Se	separate sheet if i		31 S (N. or S.)
eing within 7 E (E. or W.)	(If there i	(If pref s more than one po NW\$ SE\$ (Give small), in the count	olat of diversion, each mulicat legal subdivision) ty of Klamath.	I bearing to section count be described. Use of Se	separate sheet if a	Tp	
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eing within 7 E (E. or W.) 5. The	(If there is the, W. M.	(If pref s more than one po NW\$\forall SE\forall (Give small) in the count none (Main ditch in the	oferable, give distance and olnt of diversion, each multest legal subdivision) ty of Klamath. ch, canal or pipe line) (Smallest legal subdivision) ty of condition being the condition being the condition of the condition being the condition being the condition being the condition of the condit	t bearing to section co	c. 23 co be	(Miles or fe	(N. or S.)
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eing within 7 E (E. or W.) 5. The n length, ter c. (E. or ') Diversion W 6. (a)	minating, W. M. minating Height of	(If pref smore than one po NW\(\frac{1}{2}\) (Give small, in the count none (Main ditcling the count on the count of the count on the count of the	oint of diversion, each muliest legal subdivision) ty of Klamath. ch, canal or pipe line) (Smallest legal subdivision) DESCRIPTIO te feet, le	t bearing to section consists be described. Use of Section of Sect	c	(Miles or te	(N. or S.) ying map. th at bottom
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teing within 7 E (E. or W.) 5. The n length, ter C. or Oiversion W 6. (a)	(If there is the, W. M, W. M, W. minating, W, W, W, W, W, W, W, W	(If pref smore than one po NW\(\frac{1}{2}\) (Give small, in the count none (Main ditcling the count on the count of the count on the count of the	oint of diversion, each muliest legal subdivision) ty of Klamath. ch, canal or pipe line) (Smallest legal subdivision) DESCRIPTIO DESCRIPTIO Le feet, le	t bearing to section consists be described. Use of Section of Sect	separate sheet if a c. 23	(Miles or fe, Tp Tp te accompan feet, leng	(N. or S.) ying map. th at bottom
Deing within R. 7 E (E. or W.) 5. The n length, ter R. (E. or W.) 6. (a)	(If there is the, W. M, W. M, W. minating, W, W, W, W, W, W, Teet; n	(It prets more than one po NW2 SE2 (Give small, in the count none (Main ditclinate the more). M., the property of dam none naterial to be wasteway over or of headgate.	oint of diversion, each muliest legal subdivision) ty of Klamath. ch, canal or pipe line) (Smallest legal subdivision) DESCRIPTIO DESCRIPTIO Le feet, le	to bearing to section consists be described. Use the described. Use the described of Section of Sec	separate sheet if it is c	(Miles or fe, Tp Tp te accompan (Loose rock, of openings)	(N. or S.) ying map. th at bottom concrete, masonry.
Diversion W 6. (a)	minating, W. M. minating, W height o feet; n meer crib, etc. escription water is to	(If pref smore than one po NW\$ SE\$ (Give small, in the count none (Main ditel in the	oint of diversion, each muliest legal subdivision) ty of Klamath. (Smallest legal subdivision) (Smallest legal subdivision) DESCRIPTIO DESCRIPTIO 10 feet, legal subdivision 11 representation of the subdivision of th	to bearing to section consists be described. Use the section of Se	separate sheet if 1 c. 23 co be	(Miles or fe, Tp te accompan (Loose rock, (Loose rock, of portable nd type of pump)	(N. or S.) ying map. th at bottom concrete, masonry.

		ABBIGNED,	Sec 28 - Anna Sec.	44372
Canal System or				
			canal where materially change	
headgate. At hea	ıdgate: width on	top (at water	line) none	feet; width on bottom
thousand feet.			feet; gradeeadgate: width on top (at wate	
	feet; width on	bottom	feet; depth of i	vater feet;
grade				
			size at intake,i	n.; size at ft.
from intake	in.;	size at place o	f use in.; diffe	erence in elevation between
-			s grade uniform?	
	sec. ft.	•	•	
		irrigat ed , or pl	ace of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
31 S	7 E	1	Gut Lt 3,4, Shiwa, Sw4	300.18
<u> </u>	n	2	GI. 1.2.3.4.5\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	598.96
	**	3	GL 1,2,3,5½NE½, SE½, SE½NW½,E½SW½	
			Portions of SW4NW4 and W4SW4 E of Hwy #232	524.61
		10 & 11	All	1280.00
**	11	12	W ¹ 2	320.00
u	Pi	13	N-1. NWASWA WANEASWA	380.00
**	l II	14,15,22,2		2560.00
	11	24	Wawa, Sea	320.00
	,,	25, 26	All	1280.00
	***	27	E½E½	160.00
۳	11	34	NEWNEY	40,00
		(If more space	e required, attach separate sheet)	(See attached sheet)
• •				
(b) Kind	of crops raised			
Power or Minis				
			velopednone	
(b) Q	uantity of water	r to be used fo	r power	sec. ft.
			(Head)	
(d) T	he nature of the		ns of which the power is to be	
			(Legal subdivision)	of Sec
Tp(No. N. or	, R(No	, W	7. M.	
			stream?(Yes or No)	
(g) I	f so, name strear	n and locate p	oint of return	
		Saa	T_{2}	R W. M.

(h) The use to which power is to be applied is

(i) The nature of the mines to be served

Permit Application #55059 Permit No. 44372

Item #8 (Continued)

Township North or		Range East or West	Section	Forty-acre tract	Number of Acres to be Irrigated
31	S	7 E	35 & 36	All	1280.00
31	S	8 E	30	GL 1,2,3,4, NE45W4, E4NW4	271.96
***		. 11	31	GL 1,2,5,6	109,26
32	S	7 E	1	GL 1,2,3,4, S½N½, SW¼	481,04
11		11	2	All	643.72
. 11		11	3	S ¹ ₂ SE ¹ ₄	80.00
Ħ		**	10	E½NW¼,NE¼,NE½SW¼ N½SE¼, SE¼SE¼	400.00
. "		Ħ	11	All	640.00
11		11	12	Winwia, Swia	240.00

AUGROUNCES DEPM

Municipal or Domestic Supply—	
10. (a) To supply the city ofdoes no	t apply
County, having a pres	ent population of
and an estimated population of	
(b) If for domestic use state number of	of families to be supplied
	11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	
	ore n/a
13. Construction work will be completed on	or before
14. The water will be completely applied to	the proposed use on or before June 30,1979
	- IZu II
_	(Signature of applicant)
	H. B. Mellors, Engr. For: Crown Zellerbach Corp.
Remarks: Water to be taken at poi	nt where Road 121 crosses Sand Creek, and
	or watering stock and controlling forest
fires.	
STATE OF OREGON,) ss.	
County of Marion,	
This is to certify that I have examined th	te foregoing application, together with the accompanying
maps and data, and return the same forcomp	letion
In order to retain its priority, this app	plication must be returned to the State Engineer, with
corrections on or before February 13.	. 19 79 .
September 12,	79
H	(December 1078.
WITNESS my hand this ±350 day of	plication must be returned to the State Engineer, with
DRC SEC	
W. C. S.	James E. Sexson
R R R SALE	KINAK KHOINEKK
ૄૄ "	By Cles James MASSISTANA
	ves GArner ***********************************

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STATE OF OREGON,

County of Marion,

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:

and sha stream, T being	or its equivalent The use to which to the control of the control	0.025 cubic feet in case of rotation wit his water is to be appli for forest fire co	per second measure h other water users, ed is forest fire ontrol and 0.012	hich can be applied to d at the point of diver from Sand Creek e control and lives 5 c.f.s. for lives of one	stock use, cubic foot per
second	or its equivalent	for each acre irrigated	J		
			·		·
				ordered by the prope	
	Actual construction	on work shall begin on	or beforeSepte	mber 27, 1980	and shal
				ed on or before October	
		tion of the water to the nd this27th day	• *	e made on or before Oc	tober 1, 19.Ω£.
	WIINESS my nai		· Com	son, Water Resource	NAMES AND A STREET OF THE STRE
			James E. Ser	Gor, water nesoure	ca priector
Permit No. 44372	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, on the B.O. day of O.Q. 19. K. at 7.000°clock A. M.	Returned to applicant: Approved:	Recorded in book No	Drainage Basin No