SEP 24 1983

STATE ENGINEER -LEA OREGINE CAMON POR PER

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4	45					. 11						1. 6	17.		M	TES	20.0	TO	ΛT	I From	4(1)
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		1.1	116	不治學系	6 X S	4	\$30 P	10 mg	\$5.5	4	357										

	let simple
1 644 2	within Rd. Williams
Sies of Brange	do hereby make application for a permit to appropriate th
	is testers of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
그는 그는 이번 가는 이름이 있다.	
11 toe abbycong to o	s corporation, give date and place of incorporation
	sou -A-L
	proposed appropriation is Therefore (flame of stream)
Edar Fords	Reservoirs, a tributary of
2. The amount of t	water which the applicant intends to apply to beneficial use is
cubic feet per second,	5,04 leve feet
**3. The use to which	the water is to be applied is
A STATE OF THE STA	(Brigatius, power, mining, manufacturing, demostic supplies, etc.)
	version is located 5 chainings. A and 12 hairs. W from the E/4
corner of sect	H 38 s - (see mp)
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	(M production, give distance and bearing to certain corner)
	(M prederable, give distance and bearing to certica cerner)
(at there is being within the	NW 1/2 SE 1/4 of Sec. # 34, Tp. 38.
	(If production, give dictance and hearing to meeting account.) NW 1/2 SE 1/4 of Sec. # 34, Tp. 38.4 (Cities associated logic metabolisms) of the country of Array hings.
R5 W. M., H	n the county of Arsishine
R, W. M., is	n the country of grouphine to be 2 miles
R, W. M., is 5. The in length, terminating is	to be 2 miles
R	n the country of grouphine to be 2 miles
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R, W. M., is 5. The in length, terminating is R, W. CL. er W.)	to be
R, W. M., is 5. The in length, terminating in R, W. CL. er W.3 Diversion Works— 6. (a) Height of	to be
R, W. M., is 5. The	to be
R. W. M., is 5. The	to be 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
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R	to be 2 milion and a reso has to be 2 milion and a reso has to be 3 milion and a reso has to be 3 milion as the accompanying map. DESCRIPTION OF WORKS dam 9'-6" feet, length on top 186' feet, length at bott material to be used and character of construction Earth of the mediums are accounted as to be a seed and character of construction as the fill mediums are accounted as the fill medium are accounted as the fill medium are accounted as the fill medium as the fill medium at a milion and accounted as the fill medium at a milion
R, W. M., is 5. The in length, terminating in R, W. CL. C. W.) Diversion Works 6. (a) Height of 6	to be 2 milion of local or show that to be 2 milion or host of sec. 3 milion or host or host of sec. 3 milion or host of

			w)	
	feet; Cepth of u	was seen and the s	feet; grade	feet fall per on
(b) At	A Company of Seption	miles from head	lgate: width on top (at water	line)
		*	feet; depth of we	uter feet
or the section of	dian in the	per one thousa		
		•	se at intake,	
er wegetig ga			use in.; diff	
is and base	•	Jr. 18 (grade uniform?	Estimated capacity
		rrigated, or plac	ce of use	
Percenting	V.	Goetlets.	Starty-auto Tract	. Number Acres To Be Irrigated
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		· ·	SWI NET	25 14/1
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		(M more space to	equired, editoria asparento altresti	
	naracter of soil.	• •	hard + Bure	in
	g Purposes—			
9. (a) To	stal amount of p	ower to be deve	loped	theoretical horsepow
, , ,		• •	ouper sc	ec. ft.
-		*	(Mond)	
(d) T	he nature of the	works by mean	s of which the power is to be	developed
				-4 G
			(Legal miritirisiss)	oj sec
,	s.)	, W. M	!•	

STATE ENGINEERIATE ENGINEE BALEM GAAGOM CALEM CO. COM

The right herein granted is limited to the emount of we 5.59 acre feet stored water cal	y , ' ''
	easured at the point of diversion from the
stream, or its equivalent in case of rotation with other water	users, from Cedar Pond Reservoir to
to constructed under application No. 2-39196, perm	

The use to which this water is to be applied is	· ·
•	diversion of % acre feet
If for irrigation, this appropriation shall be limited to	
ossence or me aquivalent for each acre irrigated during the i	rrightion season of each year;
provided further that the right allowed herein she	Il be limited to any deficiency
in the available supply of any prior right existin	g for the same land and shall not
exceed the limitation allowed herein,	
	•

•	
and shall be subject to such reasonable rotation system as may	
The priority date of this permit is	October 25, 1963
Actual construction work shall begin on or before	April 1, 1965 and shell
thereafter be prosecuted with reasonable diligence and be con	npleted on or before October 1, 1966.
Complete application of the water to the proposed use si	hall be made on or before October 1, 19.67
WITNESS my hand this day of	Auril 1064
WILINESS my rune sine	el Inle
_	STATE ENGINEER

office of the State Engineer at Salem, Oregon,

on that Bill day of Oc. Tabler

15 62, at . Ritts o'clock . A. M.

Returned to applicant:

This instrument was first received in the

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

April 1, 1964

Recorded in book No.

Permits on page 29225

CHRIS L. MEMELIN

Dreinage Basin No. 19 page 16M