N AUG	图仍图		I V			
BU AUG	2	ä	190	34		
STATE		3.1		417	بور سم د	

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

01 915 /11a2	cy Loop Trante The
State of Cregar	do hereby make application for a permit to appropria
following described public	waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a c	corporation, give date and place of incorporation
tal. The source of the p	proposed appropriation is unnamed reserved (Name of stream)
	ter which the applicant intends to apply to beneficial use is
**3. The use to which t	(If water is to be used from more than one source, give quantity from each) the water is to be applied is Christiff, power, mining, manufacturing, deposits uppoint
4. The point of diver	rsion is located 300 ft. No. R.T. fand 285 ft. E from the S
corner of S. W. 1/	4 OF THE N.W. 14 OF SECT 25 TO (Bection or militarism)
-	(Section or subdivision) RANGE
	· · · · · · · · · · · · · · · · · · ·
***************************************	(If preferable, give distance and bearing to section corner)
/// there is need	(If preferable, give distance and bearing to section corner)
(If there is not being within the	(If preferable, give distance and bearing to section corner) we than one point of diversion, each must be described. Use separate sheet if necessary) HOA. 5 W/4 MM/of Sec. 2 5 , Tp. 36
	(If preferable, give distance and bearing to section corner) we than one point of diversion, each must be described. The separate sheet if necessary) I O A : W/4 N/M/pf Sec. 2 S , Tp. 36 (Give smallest legal subdivision) (N. or the country of T.C.S.E.P.H.) N.E.
	he county of JCSEPHINE
R. 7 W. M., in the 5. The	to be SOOFT
R. (R. W.), W. M., in the state of the state	to be 900 F7 (Main ditch, canal or pipe line) 12 A
R. W. M., in the state of the s	to be SOOFT
R. W. M., in the state of the s	to be 900 F7 (Main ditch, canal or pipe line) 12 A
R. (R. w.), W. M., in the first the first terminating in the first term	to be SOC FT (Main ditch, canal or pipe line) to be SOC FT (Miles or feet) to be (Miles or feet) (Realist legal subdivision) the proposed location being shown throughout on the accompanying man
R. (R. W.), W. M., in the first the	to be SOC F7 (Main ditch, esnal or pipe line) to be SOC F7 (Main ditch, esnal or pipe line) to be SOC F7 (Miles or feet) to be SOC F7 (Miles or feet) A Of Sec. 25 Tp. 36 (N. or the proposed location being shown throughout on the accompanying may DESCRIPTION OF WORKS n 9 feet, length on top Soc feet, length at the
R. (R. W.), W. M., in the first the	to be SOC F7 (Main ditch, canal or pipe line) to be SOC F7 (Main ditch, canal or pipe line) of Sec. 25, Tp. 36 (Maillest legal subdivision), the proposed location being shown throughout on the accompanying may DESCRIPTION OF WORKS
R	to be SOC F7 (Main dirch, esnal or pipe line) to be SOC F7 (Main dirch, esnal or pipe line) to be SOC F7 (Miles or feet) te Go F7 (Miles or feet) te Go F7 (Miles or feet) The Go F7 (Miles or feet) (N. or The proposed location being shown throughout on the accompanying may DESCRIPTION OF WORKS The Go F7 (N. or The proposed location being shown throughout on the accompanying may DESCRIPTION OF WORKS The Go F7 (N. or The Go F7 The Go F7 (N. or The Go F7 The Go
R. (R. W.), W. M., in the first the	to be SOC F7 (Main dirch, esnal or pipe line) to be SOC F7 (Main dirch, esnal or pipe line) to be SOC F7 (Miles or feet) te Go F7 (Miles or feet) te Go F7 (Miles or feet) The Go F7 (Miles or feet) (N. or The proposed location being shown throughout on the accompanying may DESCRIPTION OF WORKS The Go F7 (N. or The proposed location being shown throughout on the accompanying may DESCRIPTION OF WORKS The Go F7 (N. or The Go F7 The Go F7 (N. or The Go F7 The Go
R, W. M., in the Green w.) 5. The	to be GOC FT (Main disch, canal or pipe line) to be GOC FT (Main disch, canal or pipe line) to be GOC FT (Main disch, canal or pipe line) to be GOC FT (Miles or feet) A of Sec. 25, Tp. 36 (So or feet) (No or feet, length on the accompanying many of the proposed location being shown throughout on the accompanying many open of the proposed location being shown throughout on the accompanying many open of the proposed location being shown throughout on the accompanying many of the proposed location being shown throughout on the accompanying many of the proposed location being shown throughout on the accompanying many of the proposed location of the proposed location of the proposed location of the proposed location being shown throughout on the accompanying many of the proposed location being shown throughout on the accompanying many of the proposed location being shown throughout on the accompanying many of the proposed location being shown throughout on the accompanying many of the proposed location being shown throughout on the accompanying many of the proposed location being shown throughout on the accompanying many of the proposed location being shown throughout on the accompanying many of the proposed location being shown throughout on the accompanying many of the proposed location being shown throughout on the accompanying many of the proposed location being shown throughout on the accompanying many of the proposed location being shown throughout on the accompanying many of the proposed location being shown throughout on the accompa

"A different form of application is provided where sterage worth are contemplated.

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

idgate. At head	dgate: width on i	top (at water	line) 2" PIPE	feet; width on bottom
4	feet: denth of an	ater	jeet; grade 17	feet fall per one
(b) At		miles from h	eadgate: width on top (at water	r line)
	feet; width on b	ottom	feet; depth of w	ater feet;
	feet fall			
			; size at intake,	in : size at 2" ft.
			of use 2 in.; dif	
take and place	of use. 17	ft.	Is grade uniform? NO	Estimated capacity.
		,	·	
8 Locatio	sec. ft. on of area to be i	rrigated, or 1	place of use	The second secon
	Range		Forty-acre Tract	Number Acres To Be Irrigated
Township North or South	E. or W. of Willemotte Meridian	Section		1
36 S.	7 w.	25	S.W./4 OF N. w/4	10 in dismestre
			OF SEC 25.	
			The second secon	The second secon
				AND A COMMISSION OF THE PARTY O
		ļ		and the second of the second o
		-	CONTRACTOR OF THE PROPERTY OF	
		ļ		and the same of th
,				
			and the same of th	-
(a) (Character of soil	C. Vari	pace required, attach separate sheeti	
(a) (inaracter of soil	A	loam luss dome	TEDIT
		sed La-	GLE CENO CLOTHE	A. S. Cop. FARIUS
	ing Purposes—			Ab annual and harmonium
9. (a)	Total amount of	power to be	developed	theoretical norsepower
(b)	Quantity of wate	r to be used j	for power	sec. ft.
(c)	Total fall to be u	tilized	(Head)	
			neans of which the power is to l	he developed
(a)	The nature of th			
(e)	Such works to be	e located in	(Legal subdivision)	of Sec.
	, R			
(110.11				
			y stream?(Yes or No)	
(g)	If so, name stre	am and locat	e point of return	
		, Sec	, Tp	, R, W. A
	-		be applied is	
(10)		F - 22	• •	•

unicipal or Domestic Supply—		(3000)
16. (a) To supply the city of		
	esent population of	
nd an estimated population of	in 19	
(b) If for domestic use state number		
Son-1		
New York	il, ti, ii, and it in all cases)	· · ·
11. Estimated cost of proposed works, \$.6.	00	•
12. Construction work will begin on or be	fore SENT 14,	19:00
13. Construction work will be completed a		
14. The water will be completely applied t	o the proposed use on or bef	ore
	Harnia .	ture of applicant)
1 Roma = 200	Ro 100 Ca	· · · · · · · · · · · · · · · · · · ·
Remarks: O AUL W C	70	and the second
Remarks: There will used on a	sand of	alls one
	•	
		,
		••••••••••••••••••••••

		•

STATE OF OPECON		
STATE OF OREGON, County of Marion,		
	All to the second of the address of	and an inite the accommonsta
This is to certify that I have examined		
maps and data, and return the same for	completion	1
•		·
In order to retain its priority, this appl	lication must be returned to	the State Engineer, with corre
tions on or before	19-64-	
December 30	64	
		/.
WITNESS my hand this 18th day		, 19 61.
30th	October	
REARING MARINE	T N	•
DEC 1 1064	CHRIS L. WHI	STATE ENGINEER
OCT 28 10		
SIAL - SFAIL ENG	meets, walle,	rygery

Y

STATE OF OREGON.

This is to certify that I have examined the foregoing application and do hereby grant the same, ECT TO EXISTING RIGHTS and the following limitations and conditions:

The right herein gr		•			beneficial use
and shall not exceed			•		
stream, or its equivalent i					
reservoir to be cons					
	*				
The use to which th	is water is to be	applied is 1 rri	gation and do	mestic use of	one family;
being 0.125 c.f.s. f					
If for irrigation, thi	• appropriation		to ¹ /80®	of on	e cubic foot per
second or its equivalent for	e appropriation.	nated from dir	ect flow and	shall be furth	er limited
to a diversion of no	or each acre wright at to exceed 2	% acre feet	per acre for	each acre irr	gated during
the irrigation seaso					
constructed under pe					
					•
				·	
		•			
			•		
•					
and shall be subject to so The priority date of					
The priority date of Actual construction					
	•				
thereafter be prosecuted					
Complete applicat					
WITNESS my har	ıd this	day of	- ().	1-1	, P
			Chara	K. A Han	STATE ENGINEER
					•
	the gom,			of	1 17
, iii	ni ba	1 4			Z Z
OL OL PUB	sceiv	87		δ. <u>9</u>	page 78%
pplication No. 40-203 5 ermit No. 30001 PERMIT APPROPRIATE THE PUB WATERS OF THE STATE	rat S	1 J		33 8	
	as fi	fock :		7 5. No.	F /5
Permit No. 300 Permit No. 300 PERMIT APPROPRIATE THIS OF THE SOUTHES	at w	lay o		book	IS I
icatio	rume	4, 00	:	d in d	CHR
Application No. 40 2.2.5. Permit No. 30001 PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE	This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the 28th, day of August. 1964, at 1:00 o'clock P. M. Returned to applicant:	Approved:	Recorded in book No. Rermits on page	CHRIS Le MERLER. erre Erre Drainage Basin No. 15 pa Fees
٤	This fice o	it is	Approved:	Rec	raine ees
, 1	1 6	8 2 8	: 4	; 0,	1 10 14