AUG-1 1963 LATE ENGINEER

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	_ (//////		,				•••••
Route 1 Box 260, Roseburg	***************************************			•••••••			••••••
te ofCraegots	, do hereb	y make	applicatio	n for a	permit	to appro	priate
lowing described public waters of the Sta				-	•		•
• 7 1 1	•		•	-			
If the applicant is a corporation, give of	late and p	lace of	incorporat	ion		•	·
	······································				.	P	••••
1. The source of the proposed appropri	iation is	Deex	Creek			·····	••••
t							
						,	
2. The amount of water which the app	***			•			
ric feet per second(22 water	is to be used :	from more t	han one source	Ejas dees	Uty from	each)	•••••
**3. The use to which the water is to be	applied is	S	Irrigati	OD.			
			······	, , , , , , , , , , , , , , , , , , ,			
Location 1- 1. The poins of diversion it located	740	N	100	יט סיי	¥	41	. S 1
a.		01. 2 8	.)				
ner of	Section (Section	er en emp e y. U TO	rision.)		•••••••		•••••••
	-		••••••		······································	***************************************	
(W preferable, gt	ve distance and	bearing to	sootien eerner)		·····		·••••
(If there is more than one point of diver	nice, cach mus	t be describ	ed. Use separa			•	s
ing within the SS 1 of SS 1	sion, each sus	4 be describ	of Sec.	6		•	S (N. ers.)
ing within the SE 1 of SE 1 (three matter lead of SE 2 (three matter lead of SE 2 (three matter lead of SE 3	delicion)	t be describ	of Sec.			Tp27	
ing within the SS 1 of SS 1	delicion)	t be describ	of Sec.			Tp27	
ing within the SB 1 of SB 1 (Give smallest lead of Give smallest l	sion, cock mos shelivision) Duglas	t to describ	of Sec to be	6	· Clea	Tp27.	
ing within the SB 1 of SB 1 Gave smallest lead a County of De Gave W. 5 W., W. M., in the county of De Gave W. 5. The Chinh dish. count or length, terminating in the Gamelest 1	uion, coch mus ubdirinion) Dugʻin S pipo limo)	t be describ	of Sec. 1	6	(14)	Tp27.	(N. or S.)
(If there is more than one point of divergence within the SB 1 of SE 1 (Olive smallest legal of SW), W. M., in the country of De (II. ee W.) 5. The (State disk, count or length, terminating in the (Smallest in the proposed loc (II. ee W.))	mina, each man ouglas ouglas pipe line)	a) g shown	of Secto be	6	(14)	Tp27.	(N. or S.)
(If there is more than one point of diverging within the SE 1 of SE 1 (Give smallest legal of SE 1). (Give smallest legal of SE 2). (Since small of Since small of Si	uion, coch mus ubdirinion) Dugʻin S pipo limo)	a) g shown	of Secto be	6	(14)	Tp27.	(N. or S.)
(If there is more than one point of drawing within the SE 1 of	medicales) ouglas pro- bas) ent antivities ation bein	g shown	of Sec to be of Sec throughout ORKS	t on the	. (100 ,	Tp Tp npanying	(M. ec 8.) 1 map.
(If there is more than one point of diverging within the SB 1 of SE 1 (Give smallest legal of SE 1). (Give smallest legal of SE 1). (Give smallest legal of SE 2). (Give smallest legal of Give smallest legal	properties) conglas properties) consideration c	g shown	of Sec to be of Sec throughout ORKS	6	e accom	Tp Tp npanying	(N er 8.)
(If there is more than one point of drawing within the SB 1 of	properties) conglas properties) consideration c	g shown	of Sec to be of Sec throughout ORKS	6	e accom	Tp Tp npanying	(M. ec 8.) 1 map.
(If there is more than one point of dressing within the SB 1 of SB 1 o	properties) conglas properties) consideration c	g shown	of Sec to be of Sec throughout ORKS	6	e accom	Tp Tp npanying	(M. er 8.) I map.
(If there is more than one point of diversing within the	ples line) conglas	g shown OF W ngth on	of Sec to be of Sec throughout ORKS	t on the	e accord	Tp. 27. Tp Tp npanying et, length	(M. er 8.) I map.
(If there is more than one point of diversing within the SE 1 of SE 1 (Give smallest legal at 5 W , W. M., in the county of Dec. of SE 1 (Give smallest legal at 5 W , W. M., in the county of Dec. of SE 1 (Give smallest legal at 1 (Smallest legal) at 1 (Smallest le	ples line) conglas	g shown OF W ngth on	of Sec to be of Sec throughout ORKS	t on the	e accord	Tp. 27. Tp Tp npanying et, length	(N er 8.)
(If there is more than one point of diverging within the SB 1 of SE 1	properties) conglas	g shown OF W ngth on er of con	of Sec to be of Sec throughout ORKS	t on the	e accord	Tp. 27. Tp Tp npanying et, length	(M. er 8.) I map.
(If there is more than one point of diversing within the SE 1 of SE 1 (Give smallest legal at 5 W , W. M., in the county of Dec. of SE 1 (Give smallest legal at 5 W , W. M., in the county of Dec. of SE 1 (Give smallest legal at 1 (Smallest legal) at 1 (Smallest le	properties) conglas	g shown OF W ngth on er of con	of Sec to be of Sec throughout ORKS	t on the	e accord	Tp. 27. Tp Tp npanying et, length	(M. er 8.) I map.
(If there is more than one point of diversing within the SE 1 of SE 1 of SE 1. (Cheer smallest legal of SE 1. (Cheer smallest legal of SE 2. (Cheer smallest legal of SE 2. (Cheer smallest legal of SE 3. (Cheer smalles	ples line) repl medicate ation bein CRIPTION feet, let d characte repl medicate grant description ation bein	a) g shown I OF W ngth on er of con	to be of Sec	ber and sta	fee accom	Tp. 27. Tp Tp npanying et, length	(M. er 8.) I map.

[&]quot;A different form of application to provided where storage works are contemplated,

^{**}Application for permits to appropriate water for the generation of electricity, with the enception of municipalities, must be made to the Epideoelectric Commission. Either of the above forms may be secured, without east, together with instructions by addressing the State Engineer, Salem, Oragon.

Canal System or F 7. (a) Cito		each point of ca	nal where materially chan	ged in size, stating miles from
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		•	feet; width on bottom
housand feet.		•	•	feet fall per one
	•			water feet;
rade				
	-		·	in.; size at ft
,	-	•		lifference in elevation between
ntake and place	of use,	ft, Is 9	grade uniform?	Estimated capacity
	sec. ft. 🕶 n of area to be i	rrigated, or plac	e of use	
Township North or South	Range E or W. of Willemotte Meridian	Section	Porty-acre Tract	Number Acres To Be Irrigated
27 South	5 West	16	SEZof SEZ	5.7
27 South	5 West	16	SW1 of SE1	2•3
•			*	- 3
. ~			>	
		. •		
	· .			
2				1
		·		
(a) Ch	amantan of asil		quired, attach separate sheet) m — Black mud	
(b) Ki Power or Mining	nd of crops raise Purposes—	ed forag	e (pasture)	and the same
(b) Qu	uantity of water	to be used for po	ower	sec_ft.
(c) To	tal fall to be uti	lized	(Head)	
	e nature of the		of which the power is to	be developed
		, .		of Sec.
Tp	, R (No.	, W. M.	•	
			eam?(Tee or No)	• •
(g) If	so, name stream	n and locate poi	nt of return	<u>-</u>
•		, Sec	, Tp	, R, W. I
	and the second s			(10.2.0.4.)
(i) Th	ie nature of the	mines to be seri	red	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

d an estimated population of	of families to be supplied	
(b) If for domestic use state numbe	r of families to be supplied	
<i>(</i>	•	
·	as 11, 65, 15, and 14 in all cases)	•
12. Estimates cost of proposed works, \$	650 . 00	
	• •	
12. Construction work will begin on or b		
13. Construction work will be completed	on or before September 30, 1965	•••••
14. The water will be completely applied	to the proposed use on or before September 30,	1965
-		~
	Charles & Colegone Shistey and Colegon	
	Mil. O. Colons	
	The state of the s	
outh 89° 23° East along the North lin	rthwest corner of said Claim No. 11; the of Claim No. 11 a distance of 15.17 cha?! East 16.66 chains to the south line.	ins to
laim No. 41; thence North 89° 27! We now of 16.83 chains to a 1 % x 36 % G.	st along the South line of Claim No. 41 I. pipe: thence North 19 5 East 46.67	a dis
o the place of beginning, all in Sec		
		••••••
		•••••••
	•	
	•	
STATE OF OREGON,	•	
STATE OF OREGON, County of Marion,		
STATE OF OREGON, County of Marion,	•	ompan
STATE OF OREGON, County of Marion, This is to certify that I have examined		
STATE OF OREGON, County of Marion, This is to certify that I have examined	I the foregoing application, together with the acco	
STATE OF OREGON, County of Marion, This is to certify that I have examined maps and data, and return the same for	I the foregoing application, together with the acco	
STATE OF OREGON, County of Marion, This is to certify that I have examined maps and data, and return the same for In order to retain its priority, this approximation of the same for	I the foregoing application, together with the acco	
STATE OF OREGON, County of Marion, This is to certify that I have examined maps and data, and return the same for	I the foregoing application, together with the acco	
STATE OF OREGON, County of Marion, This is to certify that I have examined maps and data, and return the same for In order to retain its priority, this approximation of the same for	I the foregoing application, together with the acco	
STATE OF OREGON, County of Marion, This is to certify that I have examined maps and data, and return the same for In order to retain its priority, this appriors on or before	I the foregoing application, together with the acco	ith cor
STATE OF OREGON, County of Marion, This is to certify that I have examined maps and data, and return the same for In order to retain its priority, this appriors on or before	I the foregoing application, together with the accomplication must be returned to the State Engineer, w, 19	ith cor

STATE OF OREGON.

County of Marion

This is to certify that I have examined the foregoing application and do hereby grant the same

ed shall not exceed	anned at the ares	s of dinamian fram 4
- Cubic feet per second me	•	
ream, or its equivalent in case of rotation with other water u	sers, from	er Creek
		-
The second state of the se	irrication	<u>.</u>
The use to which this water is to be applied is		•
<u> </u>	· · · · · · · · · · · · · · · · · · ·	·
<u>*</u>	······	······································
If for irrigation, this appropriation shall be limited to	1/80≝	of one cubic foot p
cond or its equivalent for each acre irrigated and shall be		
ot to exceed 2½ acre feet per acre for each acre	irrigated duri	ng the irrigation
eason of each year; provided further that the rig	ht to use of w	ter is limited to
he period when the flow of the South Umpqua River		
	To mote custi	o c.1.8. at its
outh,	······································	
•		
		,
		. /
	•	
,	`	-
	`	
nd shall be subject to such reasonable rotation system as may l	be ordered by the	proper state officer.
nd shall be subject to such reasonable rotation system as may l The priority date of this permit is	May 16, 19	proper state officer. 163.
nd shall be subject to such reasonable rotation system as may l The priority date of this permit is	May 16, 19	oroper state officer. 163 15, 1964 and sha
nd shall be subject to such reasonable rotation system as may l The priority date of this permit is	May 16, 19	oroper state officer. 163
nd shall be subject to such reasonable rotation system as may l The priority date of this permit is	May 16, 19 November 1	oroper state officer. 163 15, 1964 October 1, 19.65
The priority date of this permit is	May 16, 19 November 1 November 1 pleted on or before	oroper state officer. 163 15, 1964 October 1, 19.65 Defore October 1, 19.66
nd shall be subject to such reasonable rotation system as may l The priority date of this permit is	May 16, 19 November 1 November 1 pleted on or before	oroper state officer. 163 15, 1964 October 1, 19.65
The priority date of this permit is	May 16, 19 November 1 November 1 pleted on or before	oroper state officer. 163 15, 1964 October 1, 19.65 Defore October 1, 19.66
The priority date of this permit is	May 16, 19 November 1 November 1 pleted on or before	oroper state officer. 163 15, 1964 October 1, 19.65 Defore October 1, 19.6

Application No. 38 760

Permit No. 28993

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

This instrument was first received in office of the State Engineer at Salem, Oregon the Lagrange Mannet M.

126.3, at B. 22. o'clock ... Hammet M.

Returned to applicant:

November 15, 1963
Recorded in book No. 80

Approved:

CHRIS I. WHEELER

Permits on page 28993

Drainage Basin No. 16 page 372

State Printing 90137