APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

1,	J(
			(Name of A			7-1-2-1	n	
		iletz, (Postoffice)			•			
tate of	0	regon	, do hereby	make applica	ation for a g	permit to	appropriat	te the
ollowina	described	public waters of the	e State of Ore	gon subject t	o existina r	ights:		
		·			,			
If i	tne applica	ent is a corporation,	give date and g	place of inco	rporation	*************	• • • • • • • • • • • • • • • • • • •	
1.	The source	e of the proposed ap	propriation is	ຣຸ	oring			
		luchre Creek,						
ributary	of	Siletz River	•					·
2.	The amou	nt of water which th	ne applicant in	tends to appl	y to benefic	ial use is .	Less th	an th
		cubic feet per se						
3.	The use to	which the water is	to be applied i	is				
		Domestic			(Irrigatio	on, power, mir	ning, manufac	eturing,
mestic sup	plies, etc.)			_				
4.	The point	of diversion is locat	ed801'	N.41° 50°	W to Sec.	. cor. b	et. Sec.	15,
•	Se	of diversion is locat ec. 16, Sec. 21 &	& Sec. 22.	(Give distance	and bearing to	section corne	er)	
eing with	nin the	$NW_{\overline{4}}^{1} NW_{\overline{4}}^{2}$	•••••					
>	10 W	NW 1	odivision)	of Sec	22	, Tp	9 S	
?	10 W	NW4 NW4 (Give smallest legal sub., W. M., in the count	odivision)	of Sec	22 ln	, Tp	9 S (No. N. or s	S.)
(No. 1	10 W E. or W.) The	NW_{4}^{1} NW_{4}^{2} (Give smallest legal subsets, $W. M.$, in the counts $3/4$ " pipe line	ty of	of Secto	22 In be	, <i>Tp</i>	9 S (No. N. or S	S.) miles
(No. 1	10 W E. or W.) The	NW_{4}^{1} NW_{4}^{2} (Give smallest legal subsets, $W. M.$, in the counts $3/4$ " pipe line	ty of	of Secto	22 In be	, <i>Tp</i>	9 S (No. N. or S	S.) miles
No. 5. n length,	10 W E. or W.) Theterminatin	$\mathbb{N}\mathbb{V}_{4}^{1}$ $\mathbb{N}\mathbb{V}_{4}^{1}$ (Give smallest legal subset), $W.~M.$, in the country $3/4$ " pipe line (Main ditch, can $\mathbb{S}\mathbb{E}_{4}^{2}$ \mathbb{N} (Smallest 1)	ty of	of Secto	22 In be	27, <i>Tp</i>	9 S (No. N. or S	miles
No. (No.) 5. n length,	10 W E. or W.) Theterminatin	NW_{4}^{1} NW_{4}^{2} (Give smallest legal subsets, $W. M.$, in the counts $3/4$ " pipe line	ty of	of Secto	22 In be	27, <i>Tp</i>	9 S (No. N. or S	miles
2(No. 1	10 W E. or W.) The terminating 10 W E. or W.)	$\mathbb{N}\mathbb{V}_{4}^{1}$ $\mathbb{N}\mathbb{V}_{4}^{1}$ (Give smallest legal subset), $W.~M.$, in the country $3/4$ " pipe line (Main ditch, can $\mathbb{S}\mathbb{E}_{4}^{2}$ \mathbb{N} (Smallest 1)	anal or pipe line) Line and subdivision) ed location bein or other works	of Sec to of Sec to of Sec ug shown thr	22 In be	27, Tp	9 S (No. N. or s) S (No. N. or S. coanying m	miles
2(No. 1	10 W E. or W.) The terminating 10 W E. or W.)	$\mathbb{NW}_{4}^{1} \mathbb{NW}_{4}^{1}$ (Give smallest legal subsets), $W. M.$, in the country $3/4$ " pipe line (Main ditch, can $\mathbb{SE}_{4}^{2} \mathbb{N}$) (Smallest legal subsets), $W. M.$, the proposes	anal or pipe line) Line and subdivision) ed location bein or other works	of Sec to of Sec to of Sec ug shown thr	22 oln be	27, Tp	9 S (No. N. or s) S (No. N. or S. coanying m	miles
2(No. 1	10 W E. or W.) The terminating 10 W E. or W.)	(Give smallest legal sur, W. M., in the count, 3/4" pipe line (Main ditch, cang in the SE4 N. (Smallest legal), W. M., the propose of the ditch, canal of Not name	anal or pipe line) Line and subdivision) ed location bein or other works	of Secto	22 oln obe oughout on	27, Tp	9 S (No. N. or s) S (No. N. or S. coanying m	miles
(No. 1) 5. n length, (No. 1) 6.	10 W E. or W.) The terminatin 10 W E. or W.) The name	(Give smallest legal sur., W. M., in the count., W. M., in the count., Y. pipe line (Main ditch, cang in the SE4 N. (Smallest legal), W. M., the propose of the ditch, canal of Not name	ry of	of Secto	22 oln obe oughout on	27, Tp	9 S (No. N. or s) S (No. N. or S. coanying m	miles
(No. 1 length, (No. 1 length, 6.	10 W E. or W.) The terminatin 10 W E. or W.) The name	(Give smallest legal sur, W. M., in the count 3/4" pipe line (Main ditch, can SE N. (Smallest legal sur, W. M., the propose of the ditch, canal can Not name	anal or pipe line) Line distribution pipe line) Line distribution bein and to a dis	of Secto of Secto of Sec is	22 on the control of	, Tp	9 S (No. N. or S) (No. N. or S.) oanying m	miles
(No. 1) 5. n length, (No. 1) 6.	10 W E. or W.) The terminatin 10 W E. or W.) The name	(Give smallest legal sur., W. M., in the count., W. M., in the count., Y. pipe line (Main ditch, cang in the SE4 N. (Smallest legal), W. M., the propose of the ditch, canal of Not name	anal or pipe line) Line distribution pipe line) Line distribution bein and to a dis	of Secto of Secto of Sec is	22 on the control of	, Tp	9 S (No. N. or S) (No. N. or S.) oanying m	miles
(No. 1) 5. n length, (No. 1) 6.	10 W E. or W.) The terminatin 10 W E. or W.) The name WORKS— (a) Heiging feet; 6' X 6'	(Give smallest legal suit, W. M., in the count 3/4" pipe line (Main ditch, cang in the SEAN (Smallest legal), W. M., the propose of the ditch, canal of the ditch, ca	division) ty of	of Sec	ion spring	the accomp	9 S (No. N. or S) Oanying m	miles ap.
R(No.) 5. m length, R(No.) 6.	10 W E. or W.) The terminatin 10 W E. or W.) The name WORKS— (a) Heiging feet; 6' X 6'	(Give smallest legal sure, W. M., in the county, W. M., in the county, Y. Pipe line (Main ditch, canging in the SE4 N. (Smallest legal), W. M., the propose of the ditch, canal of Not name DE ht of dam material to be used X 6' Wood tank timber criff, etc., wasteway	ty of	of Sec	ion spring	the accomp	9 S (No. N. or S)	miles ap. ottom
(No. 1) 5. n length, (No. 1) 6. OIVERSION 7.	10 W E. or W.) The terminatin 10 W E. or W.) The name WORKS— (a) Heiging feet; 6' X 6' k and brush, fill it	(Give smallest legal sure, W. M., in the county, W. M., in the county, Y. Pipe line (Main ditch, canging in the SE4 N. (Smallest legal), W. M., the propose of the ditch, canal of Not name DE ht of dam material to be used X 6' Wood tank timber criff, etc., wasteway	podivision) ty of	of Sec	ion	the accomp	9 S (No. N. or S. panying m	miles) ap. ottom

CANAL SYSTEM—

8. (a) Give dimensions at each point of canal where mate	rially changed in size, stating miles
from headgate. At headgate: Width on top (at water line)	feet; width on bottom
feet; depth of water feet; grad	de feet fall per one
thousand feet.	
(b) At miles from headgate. Width on to	p (at water line)
feet; width on bottom feet; dep	oth of water feet;
grade feet fall per one thousand feet.	
	·····
FILL IN THE FOLLOWING INFORMATION WHERE TI	HE WATER IS USED FOR:
IRRIGATION—	
9. The land to be irrigated has a total area of	acres, located in each
smallest legal subdivision, as follows:	<u> </u>
(Give area of land in each smallest 1	
······································	
(If more space required, attach separate she	et)
Power, Mining, Manufacturing, or Transportation Purposes—	<u>.</u>
10. (a) Total amount of power to be developed	theoretical horsepower.
(b) Total fall to be utilized feet. (Head)	
(c) The nature of the works by means of which the pou	ver is to be developed
(d) Such works to be located in(Legal subdivision	of Sec
Tp, R, W. M.	
(e) Is water to be returned to any stream?(Yes o	n No.)
(f) If so, name stream and locate point of return	
, Sec. , Tp. (No. N. or S	
(No. N. or S (g) The use to which power is to be applied is	
(h) The nature of the mines to be served	

(Name of)	present population of
nd an estimated population ofi	n 19
(Answer questions 12, 13, 14 and	
12. Estimated cost of proposed works, \$ 300.	
13. Construction work will begin on or before	
14. Construction work will be completed on or befo	reMay 1, 1916,
15. The water will be completely applied to the pro-	posed use on or before
	May 1, 1916.
Duplicate maps of the proposed ditch or other wor	ks, prepared in accordance with the rules of
he State Water Board, accompany this application.	
	Joseph Kosydar.
	(Name of applicant)
	<u> </u>
Signed in the presence of us as witnesses:	9:1at- 0=
(1) R. J. McKinney,	Siletz, Or. (Address of Witness)
Peter Kobieloki (?)	11 /3 11
. (Name) Remarks:	(Address of Witness)
!	
STATE OF OREGON,	
County of Marion, ss.	
This is to certify that I have examined the foregoin	ng application, together with the accompanyin
naps and data, and return the same for correction or com	
······	· · · · · · · · · · · · · · · · · · ·
<u> </u>	
	ust be returned to the State Engineer, wit

Application	Ma	9	3	8	7
\mathbf{A}	1 V U				

Permit No. 6203

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.				
This instrument was first received in the office of the State Engineer at				
Salem, Oregon, on the 19 day				
of, 192,				
at 8:30 o'clock A M.				
Returned to applicant for correction				
Corrected application received				
Approved:				
March 12, 1924				
Recorded in Book No. 21 of				
Permits, on Page 6203				
RHEA LUPER				
State Engineer.				
1 map ER				

\$8.00

STATE OF OREGON,

County of Marion,

88.

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: If for irrigation, this appropriation shall be limited to one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

	the appropriation of water ir m a
spring tributary to Euchre Creek for d	omestic purposes.
	ited to the amount which can be applied to beneficial
use and not to exceed	cubic feet per second, or its equivalent in case of
rotation. The priority date of this permit is	
Actual construction work shall begin on or be	
	nd be completed on or before
······	June 1, 1926.
Complete application of the water to the pro-	posed use shall be made on or before
	October 1, 1927
WITNESS my hand this 12th, da	y of March 1924
	Rhea Luper,

Permits for power development are subject to the limitation of franchise as provided in Section 5728, Oregon Laws, and the payment of annual fees as provided in Section 5803, Oregon Laws.