*Permit No... 5958 APPLICATION FOR A PERMIT CERTIFICATE NO.1261 To Appropriate the Public Waters of the State of Oregon

	Hubert E. Koons					·	
of	Lakeview	(Name of Applica		f	Lake		·····,
State of	Uragon	, do hereby mak	e application	for a p	ermit to	appropri	iate the
following descr	ribed public waters of the	e State of Oregon	subject to exis	sting rig	ghts:		
If the a_l	pplicant is a corporation,	give date and place	e of incorpora	tion			
1. The	source of the proposed ap	propriation is	Dry Cr	eek Name of s		·	
tributary of	Goose Lake	э					
	amount of water which th		s to apply to	benefici	al use is .	•••	•
2	cubic feet per se	econd.					
3. The	use to which the water is			(Irrigation	ı, power, mi	ning, manu	facturing,
James at la committee de	Irrigation and Do			- e = 50			
domestic supplies, e		(S 21 -44	E) a dist.	.oi bz∪ S feet	East fr	om the	Northw
4. The	point of diversion is locat	sed	live distance and	earing to	section corn	er)(47 \	Donth
corner of t	point of diversion is locat the Northeast quarter	of Section Sev	ren (7) Towr	iship b	orty-on	e (41 <i>)</i>	-outin
	teen (19) East W.M.						
······································		************************					
						•	
being within th	$he = \frac{NW_{4}^{2}}{\text{(Give smallest legal sul}}$	<i>U</i>	Sec.	7	, Tp	41 (No. N.	S or S.)
R. 19 E	(Give smallest legal sul	bdivision)					
R. 19 E	(Give smallest legal sul	ty ofLake	e, State of	Orego	1		
R. 19 E (No. E. or 5. The	(Give smallest legal sul , W. M., in the coun w.) canal	bdivision) ty of Lake	e, State of to be	Oregoi 1	cwo	······································	miles
R. 19 E (No. E. or 5. The	(Give smallest legal sul , W. M., in the coun w.) canal	bdivision) ty of Lake	e, State of to be	Oregoi 1	cwo	······································	miles
R. 19 E (No. E. or) 5. The in length, term	(Give smallest legal sulters, W. M., in the counters, w.) canal (Main ditch, counters in the Lot (Smallest 1), W. M., the propose	anal or pipe line) One (1) Oglegal subdivision)	to be	Oregoi 1	zwo , <i>Tp</i>	41 (No. N. o	miles S
R. 19 E (No. E. or) 5. The in length, term R. 19 E (No. E. or)	(Give smallest legal sulters, W. M., in the counters, w.) canal (Main ditch, counters in the Lot (Smallest 1), W. M., the propose	anal or pipe line) One (1) Oglegal subdivision) ed location being s	state of to be sec	Oregon 8 out on a	two , Tp	41 (No. N. or panying	miles S s.) map.
R. 19 E (No. E. or) 5. The in length, term R. 19 E (No. E. or)	(Give smallest legal sulters, W. M., in the counters, w.) canal (Main ditch, canalist in the Lot (Smallest in the propose w.) name of the ditch, canalist in the ditch, canalist in the ditch, canalist in the propose w.)	anal or pipe line) One (1) or ed location being s or other works is	to be sec	Oregon 8 out on t	two Tp	41 (No. N. or	S S S.) map.
R. 19 E (No. E. or) 5. The in length, term R. 19 E (No. E. or)	(Give smallest legal sulters, W. M., in the counters, w.) canal (Main ditch, canalist in the Lot (Smallest in the propose w.) name of the ditch, canalist in the ditch, canalist in the ditch, canalist in the propose w.)	anal or pipe line) One (1) or ed location being s or other works is	state of to be sec	Oregon 8 out on t	two Tp	41 (No. N. or	S S map.
R. 19 E (No. E. or) 5. The in length, term R. 19 E (No. E. or)	(Give smallest legal sulters, W. M., in the counters, w.) canal (Main ditch, canality in the Lot (Smallest legal) W. M., the propose w.) name of the ditch, canality Koons	anal or pipe line) One (1) or ed location being s or other works is	to be sec	Oregon 8 out on t	two Tp	41 (No. N. or	S S map.
R. 19 E (No. E. or) 5. The in length, term R. 19 E (No. E. or) 6. The	(Give smallest legal sulters with the count with the count with the canal (Main ditch, canal sulters with the count with the canal with the c	anal or pipe line) One (1) legal subdivision) ed location being s or other works is s Ditch	to be sec	Oregon 8 out on t	two Tp	41 (No. N. or	S S map.
R. 19 E (No. E. or) 5. The in length, term R. 19 E (No. E. or) 6. The	(Give smallest legal sulters with the count with the count with the canal (Main ditch, canal sulters with the count with the canal with the c	anal or pipe line) One (1) of legal subdivision) ed location being s or other works is s Ditch ESCRIPTION OF	to be to be sec	8 out on t	two	41 (No. N. o) panying	miles S s.) map.
R. 19 E (No. E. or) 5. The in length, term R. 19 E (No. E. or) 6. The DIVERSION WO 7. (a) twenty	(Give smallest legal sulters, W. M., in the counters, w.) canal (Main ditch, content in the Lot (Smallest legal) w.) name of the ditch, canal of Koons DI	bdivision) ty of	to be to be sec	8 out on a	the accom	41 (No. N. o) panying ength at	miles S S.) map.
R. 19 E (No. E. or 5. The in length, term R. 19 E (No. E. or 6. The DIVERSION WO 7. (a) twenty Timb	(Give smallest legal sulters, W. M., in the counters, W. M., in the counters, w.) canal (Main ditch, content in the Lot (Smallest legal) (Smallest legal) (Main ditch, content in the propose (Smallest legal) (Smallest legal)	division) ty of Lake anal or pipe line) One (1) of legal subdivision) ed location being s or other works is s Ditch ESCRIPTION OF feet, length l and character of illed dyke. ay over or around dam)	to be to be sec	enty	the accom	41 (No. N. or panying ength at Loose rock	miles S S.) map.
(No. E. or 5. The in length, term R. 19 E. (No. E. or 6. The Diversion Wo 7. (a) twenty Time masonry, rock and	(Give smallest legal sulmination, W. M., in the coun w.) canal (Main ditch, continuating in the Lot (Smallest I) (Smalle	bdivision) ty of Lake anal or pipe line) One (1) of legal subdivision) ed location being s or other works is s Ditch ESCRIPTION OF feet, length l and character of illed dyke. ay over or around dam)	to be to be sec	enty	the accom	41 (No. N. or panying ength at Loose rock	miles S S.) map.

	n.	TAT A 1	rQ	von	rem	•
3	ŀΑ	NA		YN	. H: IVI	

	3. (a) Give dimensions at each point of canal where materially changed in size, stating miles
from he	adgate. At headgate: Width on top (at water line) five feet; width on bottom
fou	r feet; depth of water 18 inches feet; grade one foot feet fall per one
thou san	
((b) AtOne miles from headgate. Width on top (at water line) three
	feet; width on bottom two feet; depth of water one foot
	two feet fall per one thousand feet.
g	
•••••	
FJ	ILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:
IRRIGAT	ION—
S	2. The land to be irrigated has a total area of187.14 acres, located in each
	One acre in NW1 of NE (Giva area of land in each smallest legal subdivision which you intend to irrigate) Seven (7)
	20 acres in NE of NE of Section Seven (7); 21 acres in NW of NW of Section Eight (8)
	22.5 acres in the NET of NWT of Section Eight (8)
	10. acres in Lot 2 Section Eight (8),
	14 acres in Lot 3 Section Eight (8),
	2.2 acres in Lot 8 Of Section Eight (8)
	7.7 acres in Lot 9 Section Eight (8)
	30.84 acres in Lot 10 of Section Eight (8) 19.19 acres in Lot 11 Section Eight (8)
	15.08 acres in Lot 12 Section Eight (8) and 9 acres in Lot 14 of Section Eight (8), all in Townskip Forty-one (41) So
	Hange Nineteen (19) East of the Willamette Meridian.
	(If more space required, attach separate sheet)
	MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—
1	0. (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 power is to be developed

	(d) Such works to be located in
<i>Tp.</i>	, R, W. M. No. N. or S.) (No. E. or W.)
((e) Is water to be returned to any stream?
	(Yes or No) (f) If so, name stream and locate point of return
• • • • • • • • • • • • • • • • • • • •	(g) The use to which power is to be applied is

MUNICIPAL SUPPLY—	•
11. To supply the city of	
(Name of)	t population of
and an estimated population of in 19 in 19	•
(Answer questions 12, 13, 14 and 15 in a	all cases)
12. Estimated cost of proposed works, \$ 300.	
13. Construction work will begin on or before	
14. Construction work will be completed on or before	December 1st, 1924.
15. The water will be completely applied to the proposed	use on or before
	June 1st, 1925.
Duplicate maps of the proposed ditch or other works, pr	epared in accordance with the rules of
the State Water Board, accompany this application.	Hubert E. Koons.
	(Name of applicant)
·	(Name of applicant)
· · · · · · · · · · · · · · · · · · ·	
Signed in the presence of us as witnesses:	
(1) Chas. H. Combs.	Lakeview, Oregon,
(Name) (2)	(Address of Witness)
(2) (Name) Remarks:	
nemuins.	
······································	
	ı
<u> </u>	
STATE OF OREGON,	
County of Marion, ss.	
This is to certify that I have examined the foregoing appli-	lication, together with the accompanyin
maps and data, and return the same for correction or completion	ı, as follows:
	<u> </u>
In order to retain its priority, this application must be	returned to the State Engineer, wit
	<u> </u>
corrections, on or before	
corrections, on or before	

13

Application	No	9015
TTPPVVVVVVV		

Permit No. 5958

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 _____10 day June 8:30 Returned to applicant for correction Corrected application received Approved: August 3, 1923 Recorded in Book No....21 of Permits, on Page 5958 Percy A. Cupper State Engineer. 1 map ER

NOTE: Attention is called to the fact that Application No. 3928, Permit No. 2186, previously issued to the Goose Lake Valley Irrigation Company, also covers the irrigation of a part of this land.

\$27.40

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 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 right here in granted is limited to the app	propriation of water from Dry Creek
for irrigation and domestic purposes.	
The amount of water appropriated shall be limited to t	he amount which can be applied to beneficial
use and not to exceedcub	ic feet per second, or its equivalent in case of
rotation. The priority date of this permit is	dune 10, 1923
Actual construction work shall begin on or before	
thereafter be prosecuted with reasonable diligence and be co	·
	June 1, 1925
Complete application of the water to the proposed us	se shall be made on or before
<u></u>	October 1, 1927
WITNESS my hand this3rd day of	August, 1923.
,	Percy A. Cupper,
•	State Engineer

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.