APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

-,	A. Phillips	, Lulu M. Philli	DS KUSSEL (Name of Applic	ant)		******************************	rnes
	Baker					•	
	¥	(Postoffice), do					•
following	described publi	c waters of the Star	te of Oregon	subject to e	existing r	ights:	
•		corporation, give do					• •
	7	proposed appropria	tion in Goos	e Creek. W	est Eag	le Creek.	Traverse
Lake an permit.	ne source of the nd Eoho Lake R No. R. 436	eservoirs to be	constructe tributary of	d under ap	plicati er Rive	on No. 519	7
2. T	he amount of wa	ter which the applic	ant intends t	to apply to be	eneficial	use is	·····
3	31.00 cu	bic feet per second.					
,	* .	he water is to be ap	· .		(Irrigatio	n, power, mining	, manuracturing,
suppl domestic sur		igation of lands	already h	aving a pa	rtial w	ater right	
4. T	he point of diver	sion is located Fro m	Goose Cre	ek. N. 109	00. W.	1066 fro	m the NE
corner	of Section 9	T 8 S R 43 E W.		-			15' W
1672 f	eet from SE o	orner of Sec. 8	T 6 S R 43	E		•	
		•••••		4		8	
being wit	thin the	ive smallest legal subdivi	of	Sec9		, <i>Tp</i> 6	S. N. or S.)
R. 43	5 E , W. M.	, in the county of	E	aker			
(No. 1	E. or W.)	Committee Districts				7.7	
5. T	he Goose.	Creek Ditch (Main ditch, canal or p	pipe line)	to	be	9	
miles in l	length, terminati	ng in the SW (Smalles	NE t legal subdivis	of Sec	23	, Tp	8 S (No. N. or S.)
R. 42 E	W. M., the	proposed location b					
(No. E. 6. T	or W.) The name of the d	itch, canal or other u	orks is	Hogum Di	tch and	Phillips a	nd Ingle
	Ditch					17 18 18	
		e e e		· · · · · · · · · · · · · · · · · · ·			
		DESCR	IPTION OF	WORKS			
Diversio	N WORKS—	agle Creek 2 ft		70			
7. (agle Creek 2 ft hose Creek 6 " nfeet,	length on to	70 p 35	40	feet, len	gth at bottom
7. (c	a) Height of dan	agle Creek 2 ft innse Creek 6 " nfeet, ial to be used and		p35		<u> </u>	
7. (6. 7030	a) Height of dan feet; mater Goose Creek.	ial to be used and concrete core	character of to bed rocl	p 35 construction dam)	<i>i</i>	(Loc	se rock, concrete
7. (6 70 30 masonry, r	a) Height of dan feet; mater Goose Creek cock and brush, timb	ial to be used and	character of to bad rocl	p 35 construction cam	ı	(Loc	se rock, concrete,

from headgate. At headgate: Width on top (at water line) Eagle. Crs. 12feet; width 5	fall per one
thousand feet. (b) At	FOR:
(b) At miles from headgate. Width on top (at water line)	FOR:
feet; width on bottom	FOR:
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED IRRIGATION— 9. The land to be irrigated has a total area of 2321 acres, loc smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision which you intention (See supplemental shoet) (If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed theoretical (b) Total fall to be utilized (Head) (c) The nature of the works by means of which the power is to be developed (d) Such works to be located in (Legal subdivision)	FOR:
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED IRRIGATION— 9. The land to be irrigated has a total area of	FOR:
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(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed	
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10. (a) Total amount of power to be developed	
(b) Total fall to be utilized	
(c) The nature of the works by means of which the power is to be developed	horsepower
(c) The nature of the works by means of which the power is to be developed	
(No. N. or S.) (No. E. or W.)	***************************************
(e) Is water to be returned to any stream? (Yes or No)	1
(f) If so, name stream and locate point of return	4
, Sec, Tp, R, R	
(g) The use to which power is to be applied is	
	, W. M.

T 8 S. R. 42 E.

105	MO ES DO		
Subdiv.	Sec.	New Right	Supplemental
SW NE	23	40	
NW SE	91	40	
SW SE	11	40	
SE SE	**	4 0	
NW SW	24		40
SW SW	11		40
NE SW SE SW	11	38	4 0 2
NE NW	26	6	2. 34
SE NW	11	, 0	25
NW NE	11	25	15
NE NE	**	40	1
SW NE	**		3 8
SE NE	20	15	25
NW SE	**		15
MM MM	25	\$	40
NE NW	91	15	22
SW NW	**	2	3 8
SE NW	**	20	20
NW SW	11		40
NE SW	**		4 0
SW SW	**		3 5
SE SW NW SE	**	40	35
SW SE	"	40	άE
SE SE	**		35 40
T 8 S.	R. 43 E.		40
SW SE	19	40	
NW NW	20		40.
NE NW	11		40
SW NW	**		40
se nw	**		40
NW SW	11		40
NE SW	***		37
sw sw	11		40
SE SW	H 70		39
NW NE SW NE	3 0	40	
SE NW	11	<u>4</u> 0 40	
NE NV	29	*0	40.
SE NW	"		4 0. 4 0
SE SW	**	4 0	***
SW SE	11		40.
MM MM	31	-	31
NE NW	**		3 9
se ny	**		7 -
NW NE	**		40
NE NE	**	40	
SW NE	11	_	18
SE NE	n 70	5.	25
NW NW NE NW	32 "	40	
NW NE	10	40 .	40
NE NE	10		40
SW NE	11		<u>4</u> 0 40
SE NE	11		40
NW NW	33	40	78♥
SW NW	**		40
SE NW	11		40
NW SW	11		40
NE SW	11	9.	31
SW SW	**	20	
SE SW	••		40
		755	1566

11. To supply the city of	
	oulation of, and a
stimated population ofin 191	
(Answer questions 12, 13,	14, and 15 in all cases)
12. Estimated cost of proposed works, \$ 45,00	00.00
	one year
	efore two years
15. The water will be completely applied to the pr	roposed use on or before
	four years
Duplicate maps of the proposed ditch or other we	orks, prepared in accordance with the rules of th
State Water Board, accompany this application.	•
	F. A. Phillips
·	Lulu M. Phinips applicant) Russel Ingle
	Aw N. Ingle Guy Carnes
Signed in the presence of us as witnesses:	By F. A. Phillips
(Name)	
(Name) (Name)	
	(Address of Witness)
	and the second s
COLUMN OF OR CON	
$STATE \ OF \ OREGON, \ County \ of \ Marion,$	
	egoing application, together with the accompanyin
naps and data, and return the same for correction of	•
naps and data, and return the sume for correction of	r completion, as follows.
In order to retain its priority, this application m	ust be returned to the State Engineer, with corre
tions, on or before, 1	
710168, 011 01 0e/01e 2	
	day of, 191

4.15.3

	9 Application No.	<u>p207</u>	
· wat	Permit No	3859	
	DFP	MTT	
	TO APPROPRIAT	YIII E THE PUBLIC	
	WATERS OF OF OR	THE STATE	
	Division No2	District No	
		was first received	
	in the office of the Salem, Oregon, on		
	- •		
	of October		
	at 1:30 o'clock	; 	
	Returned to applic		
		June 13, 191	7
	Corrected applicati		3 M
	Dec. 20, 1916	June 18, 19	117
	Approved:	30 1918	
	•	k No14 of	
	Permits, on Page.	1859	
	John H.	Lewis State Engineer.	
	1 map		
	RS	\$ 5 5.7 5	
STATE OF OREGON,)		
SIAIB OF OREGON,	\ ss.		
County of Marion,	•	aoina application a	nd do hereby grant the same, sub-
County of Marion, This is to certify that I had ject to the following limitations one-eightieth of one cubic foot	we examined the fore and conditions: If f per second, or tise equi	or irrigation, this with the live of the l	appropriation shall be limited to PE FF-198 FER, Whit Matt be subject
County of Marion, This is to certify that I had ject to the following limitations one-eightieth of one cubic foot to such reasonable rotation system. The right to the use of upplemental supply for the name also limited to the tored in Traverse Lake and	we examined the fores and conditions: If forest and conditions: If forest and conditions are second, or its equation as may be ordered water herein gradients of leaves of Coose at Echo Lake Reservance.	or irrigation, this divident, for each act of by the proper Standard is limited and a already have been stoned to be cons	appropriation shall be limited to re right, and shall be subject the officer. Ito irrigation and a right, a Crock, and the water tructed under application
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This form approved by the State Water Board, March 11, 1909.