## APPLICATION FOR A PERMIT

CERTIFICATE NO. Q 144

## To Appropriate the Public Waters of the State of Oregon

1,	•		D. F.	Doull	72		<b>-</b>	/37							<b>-</b>		
of	]	Box I	o. 18	7, B	oise			(Nan	ne of app	plicant)	Coun	tu of	A	da			
State of					(1 050011	100)											
															o wr	ргорг	ido ino
followin	g a	escrio	ea puo	ouc w	aters o	f the	State	of Or	egon,	subjec	et to es	xistin <sub>.</sub>	g rigi	its:		٠	
$I_j$	f th	e app	licant	is a c	orporat	tion, g	ive d	late an	d plac	e of in	ncorpo	ratio	ı				
					propose		_					(Nam	e of st	ream)			·
2	. <i>1</i>	he an	nount	of wa	ter wh	ich th	е арр	licant	intend	s to a	pply to	o bene	eficia	l use i	8		
					oic feet								•		:		
3	. Т		e to w		he wat			applie	(Irrig	ation, p	ower, m	ining, n	nanuia	turing,	tio dome	n of stic supr	fur olies, etc.)
4.	. <i>T</i>				on is lo				(G	ive dista	ance and	l bearin	g to se	ction co	rner)	of S	ection
being w													.0	, T	'p	16 S	•, or S.)
(No.	E. or	r W.)												•4			
					(Main di	itch, car	nal or	pipe line	)		te	o oe			• • • • • • • • • • • • • • • • • • • •		·
miles in	len	gth, t	ermin	ating	in the .	. 11,44	4-4	legal sub		01	f Sec	10	)	, Т	'p	16 S (No. N. c	or S.)
	E. 01	r W.)					r oth		ks is .							•	o
						DE	SCRI	(PTIO		,						•	<b>-</b>
DIVERSIO	on '	Work	s														
··· · · · · · · · · · · · · · · · · ·	. (	a) H	eight	of dan	n	1		. feet,	length	on to	p = 10	00		feet	, len	gth at	bottom
4	••••	fe						haract	er of	constr	uction	,e	arth	and Loose r	roc	k,	masonry,
rock and b	rush,	, timber			eway ove			am)	. ;			<b></b>			·	••	
· · · · · · · · · · · · · · · · · · ·					ddgate				imber, c	oncrete	, etc., nu	imber a	and size	of ope	nings	)	

## CANAL SYSTEM—

8. (a) Give dimensions at each point of canal wher	e materially changed in size, stating miles
from headgate. At headgate: Width on top (at water line)	10 feet; width on bottom
feet; depth of water fee	t; grade
thousand feet.	
(b) At miles from headgate: Width of	on top (at water line)
feet; width on bottom	feet; depth of waterfeet;
grade feet fall per one thousand feet.	
Size of canals uniform throu	ghout system
FILL IN THE FOLLOWING INFORMATION WHE	RE THE WATER IS USED FOR
IRRIGATION—	
9. The land to be irrigated has a total area of50	acres, located in each
smallest legal subdivision, as follows: (Give area of land in each	
16 acres in SutSut.	smallest legal subdivision which you intend to irrigate)
16 " " NE1SW1	
18 " " SW4SH4-	
Section 10, Township 16 South,	Range 47 East, W.M.
·	
	; .
(If more space required, attach se	parate sheet)
POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURE	POSES—
10. (a) Total amount of power to be developed	theoretical horsepower
(b) Total fall to be utilized feet.	
(c) The nature of the works by means of which t	he power is to be developed
	•
(d) Such works to be located in(Lege	of Sec.
	d subdivision)
(No. N. or S.) (No. E. or W.)  (a) Is a system to the retarmed to any atream?	
(e) Is water to be returned to any stream?	
(f) If so, name stream and locate point of ret	
, Sec, Tp, Tp, (g) The use to which power is to be applied is	
(h) The nature of the mines to be served	

MUN	ICIPAL SUPPLY—		
	11. To supply the city of		
		population of	
	in estimated population of		
	(Answer questions 12,	13, 14, and 15 in all cases)	
	12. Estimated cost of proposed works, \$		
	13. Construction work will begin on or before	ore	
	14. Construction work will be completed on		
	15. The water will be completely applied to	•	
••••			
	Duplicate maps of the proposed ditch or other	er works, prepared in acco	ordance with the rules of th
State	Engineer, accompany this application.		
		D. F. Banks	
		(Name	of applicant)
	Circumstate the successor of one we suite conser-		
4.15	Signed in the presence of us as witnesses:	Bor 156 Poiss	Tdo
(1)	Myron Swendsen (Name)	Box 156, Boise,	s of witness)
(2)	Enid Quivey (Name)	Boise	, Idaho.
	(Name) Remarks:	(Addres	s of witness)
	`		
			<u></u>
•••••			
STA	TE OF OREGON, $s_s$ .	•	
C	ounty of Marion, )		
	This is to certify that I have examined the	foregoing application, toge	ether with the accompanyin
maps	and data, and return the same for correction	or completion, as follows:	
•••••	Correction and b	alance of fees	
	In order to retain its priority, this applica	ation must be returned t	o the State Engineer, wit
	ctions, on or before April 1st	, 1928	
corre			
corre	WITNESS my hand this 29th da	y of February	, 192 8

100 0 1.55 4 CB (\$1.00 C)

10-p. 244 e.

Application No....11958.....

Permit No. 8452

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	District No		
	This instrument was first roffice of the State Engineer at S	eceived in the Salem, Oregon,	•
	on the 28th day of Febr	ıary ,	•
	192.8, at 1:00 o'clock		
	Returned to applicant for corre	ction:	
	February 29, 192	8	
	Corrected application received:		
	March 15, 1928		
	Approved:		
	May 28, 1928		
	Recorded in Book No. 28	of	
	Permits, on page 8452	•	
	RHEA LUPEI		
		E ENGINEER.	
	1 map ACFP	\$17 <b>.</b> 50	
STATE OF OREGON,			
STATE OF OREGON,			
County of Marion,			
to such reasonable rotation	foot per second, or its equivalent, system as may be ordered by the rein granted is limited to	proper state officer	<b>.</b>
Springs for irrigatio	n and propagation of fur be	aring animals.	
***************************************			
The amount of water	appropriated shall be limited to	the amount which	can be applied to bene-
rotation. The priority date	of this permit is February 28	3, 1928	······································
Actual construction	work shall begin on or before	May 28, 1929	and shall
thereafter be prosecuted wi	th reasonable diligence and be co	mpleted on or before	e
	June 1;		Name :
•			
	of the water to the proposed use		before
	October		
WITNESS my hand	this 28th day of	lay	, 1928
		BHEA LUP	STATE ENGINEER
Permits for power develop	nent are subject to the limitation of franc	hise as provided in Section	on 5728, Oregon Laws, and the
payment of annual fees as provided	This form approved by the State Water Bo	oard, <b>M</b> arch 11, 1909.	