## APPLICATION FOR A PERMIT

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

I,		Nm T Dewar							
		Reedsport			f Applicant)	of	Dougl	.as	
		(Postoffice)							
State of	F		, d	lo hereby	make applie	cation for	r a peri	nit to	appropriate the
followin	ıg describe	d public water	's of the Stat	te of Oreg	on subject	to existing	ng righ	ts:	
If a	the applica	ant is a corpor	ration, give	date and a	place of inc	or poratio	n		
***********	**-*								
1.	The sourc	e of the propos	sed appropri	ation is	an unna	amed cre	ek		
							ne of stre		
tributar	y of	Schofield E	River (Umpo	qua River	r Watershe	ed)			
2.	The amoun	nt of water wh	ich the appli	icant inten	ds to apply	to benefi	cial use	is	
1/	10	cubic fee	et per second	ł.					
		o which the w			io				
σ.	The use t	Domes		e uppuea i	· · · · · · · · · · · · · · · · · · ·				ning, manufacturing,
domestic s	supplies, etc.)		***						
4.	The point	of diversion is	located		O' E 1940				hwest
	co rn	er of Section	n 34		(Give distance a	and bearing	to section	corner)	
						•••••			
beina w	ithin the	SE4 SW4 (]	Lot 4)	*************	of Sec.	34	4		21 S
R. 1		(Give smal	lest legal subdiv	vision)			,	(	No. N. or S.)
	o. E. or W.)	, W. M., in t	ne county of						
5.	The	pipe line (Main	ditch, canal or	pipe line)		to be	500	) feet	·
<del>mile</del> s in	length, te	rminating in=t	ke==Lot 4	legal subdivi	of Se	c. 34		, Tp.	21 S (No. N. or S.)
R	L2 W 1	W. M., the prop				hout on t	he acco	mpany	
•	,								
		•, ••••	Dewar Su						
				**************	·····				
			DESCF	RIPTION	of work	S			
DIVERSI	ON WORKS	5							
7.	(a) Heig	ht of dam1	<u>1</u> . <b>2</b> .	. feet, leng	th on top	6		feet, l	ength at bottom
9									
		Earth an	d timber w	ith wast	eway over	dam		C	Loose rock, concrete,
masonry,	rock and bru	sh, timber crib, etc			<b></b>		• • • • • • • • • • • • • • • • • • • •	· <b>-</b>	
	(b) Desc	•		0 gal. w		rel			ngs)
* A together	different for with instructi	m of application is	provided where	storage worl	s are contemp				cured without charge,

## CANAL SYSTEM-

<i>jrom n</i> eu	dgate. At headgate: Width	n on top (at water line)	feet; width on bottom
		er feet; grade	
thousand			
	·	es from headgate. Width on top (at	wațer line)
		tom feet; depth o	i i
. , .	feet fall p		•
•		inch, thence $480$ ft. of $3/4$	inch, to the place used.
F	all 60 feet in 500 ft.		
		INFORMATION WHERE THE V	
IRRIGATI	1	<b>)</b>	
		a total area of	acres located in each
smallest	tegat subdivision, as follows:	Give area of land in each smallest legal st	•
••••••			
		***************************************	
###			
	(1)		
POWER,	MINING, MANUFACTURING, (	f more space required, attach separate sheet)	
POWER,	MINING, MANUFACTURING, (a) Total amount of power	f more space required, attach separate sheet)  OR TRANSPORTATION PURPOSES—  or to be developed	
POWER,	MINING, MANUFACTURING, (a) Total amount of power	f more space required, attach separate sheet) OR TRANSPORTATION PURPOSES—	theoretical horsepower
POWER,	MINING, MANUFACTURING, (a) Total amount of power	f more space required, attach separate sheet) OR TRANSPORTATION PURPOSES— or to be developed	theoretical horsepower
POWER,	MINING, MANUFACTURING, (a) Total amount of powe (b) Total fall to be utilize (c) The nature of the work	f more space required, attach separate sheet) OR TRANSPORTATION PURPOSES— or to be developed	theoretical horsepower
Power, 10.	MINING, MANUFACTURING, (a) Total amount of power (b) Total fall to be utilized (c) The nature of the world (d) Such works to be located.	f more space required, attach separate sheet)  OR TRANSPORTATION PURPOSES—  er to be developed	theoretical horsepower
Power, 10.	MINING, MANUFACTURING, (a) Total amount of power (b) Total fall to be utilized (c) The nature of the work (d) Such works to be located to the second to the	f more space required, attach separate sheet)  OR TRANSPORTATION PURPOSES—  er to be developed	theoretical horsepower
Power, 10.	MINING, MANUFACTURING, (a) Total amount of power (b) Total fall to be utilized (c) The nature of the world (d) Such works to be located as a constant of the constant of the constant of the world (d) Such works to be located as a constant of the constant	f more space required, attach separate sheet)  OR TRANSPORTATION PURPOSES—  er to be developed	theoretical horsepower  o be developed
Power, 10.	MINING, MANUFACTURING, (a) Total amount of power (b) Total fall to be utilized (c) The nature of the work (d) Such works to be located as the control of the work (e) Is water to be returned (f) If so, name stream and the control of the control of the work (f) If so, name stream and the control of the cont	f more space required, attach separate sheet) OR TRANSPORTATION PURPOSES— er to be developed	theoretical horsepower  o be developed  of Sec
Power, 10.	MINING, MANUFACTURING, (a) Total amount of power (b) Total fall to be utilized (c) The nature of the work (d) Such works to be located as the control of the water to be returned (f) If so, name stream and the control of the work (g) The use to which power (g) The use (g	f more space required, attach separate sheet)  OR TRANSPORTATION PURPOSES—  or to be developed	theoretical horsepower  o be developed

Mun	ICIPAL SUPPLY—
	11. To supply the city of Dwelling of applicant
	County, having a present population of, and an
	ated population ofin 19
	(Answer questions 12, 13, 14 and 15 in all cases)
;	2. Estimated cost of proposed works, \$ 100
	3. Construction work-will begin on or-before == now completed.
	14. Construction work—wares completed on or sefore  15. The water will be completely applied to the proposed use on or before  Now completely applied.
	Duplicate maps of the proposed ditch or other works, prepared in accordance with the rules of the
	Water Board, accompany this application.
Siaie	Wm. T Dewar
	(Name of applicant)
	Signed in the presence of us as witnesses:
	Mrs. L S Dewar , Gardiner, Ore.
(1)	(Name) (Address of Witness)
(2)	F Hicks " " (Address of Witness)
	Remarks:
	•
	· · · · · · · · · · · · · · · · · · ·
CITE A	
	$TE\ OF\ OREGON, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
	County of Marion, j
	This is to certify that I have examined the foregoing application, together with the accompanying
maps	and data, and return the same for correction or completion, as follows:
	<b>€</b>
	In order to retain its priority, this application must be returned to the State Engineer, with correc-
tions	, on or before, 19
	WITNESS my hand this day of, 19,

Permit No. 5283

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.....

	This instrument was firs in the office of the State Ed		
	Salem, Oregon, on the  November  of	26 day	
•	at 8:30 o'clock A.M.		
	Returned to applicant for	correction	
	Corrected application receiv	ved	
	Approved:		
	Dec. 3, 1921		
	Recorded in Book No Permits, on Page 5283	•	
	Percy A Cupper		
		ate Engineer.	·
	\$8.00		
ject to the following limitation one-eightieth of one cubic foo to such reasonable rotation sy	ave examined the foregoing app ns and conditions: If for irrigo t per second, or its equivalent, estem as may be ordered by the nted is limited to the ap	ttion, this appropria for each acre irrigate proper state officer.	tion shall be limited to ed, and shall be subject
unnamed Creek for do	mestic purposes.		
	oropriated shall be limited to the		
	f this permit is		
Actual construction work	k shall begin on or before	December 3, 1	and shall
thereafter be prosecuted with	reasonable diligence and be co	mpleted on or before	
Complete application of t	the water to the proposed use s	hall be made on or be	efore
	······································	October 1, 19	24
WITNESS my hand this	3 day of	Lecember, 192	<b>1</b>
		Percy A Cuppe	

State Engineer. Permits for power development are subject to the limitation of franchise as provided in Section 6633, Lord's Oregon Laws, and the payment of annual fees as provided in Chapter 213, Session Laws of 1915.