*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

1,	H. McCloskey	(Name of applica			
of Norway	Oregon		• · · ·		
State of Orag			ke application	n for a pei	rmit to appropriate th
following described pub	lic waters of the State o	of Oregon, Si	UBJECT TO	EXISTIN	G RIGHTS
If the applicant is	a corporation, give date	e and place o	of incorporati	on	
1. The source of t	he proposed appropriation	on is	Coquille	Ri ver (Na of stres	UE. Y
					
2. The amount of	water which the applica	int intends to	apply to ber	refic <mark>ial u</mark> si	is 87 / 11
cubic feet per second.	(If water is to	be used from mor	re than one source.	give quantity	from each
	ch the water is to be app	olied is ir	rigation		uring, domestic supplies, etc.
	• • • • • • • • • • • • • • • • • • • •				
4. The point of di	iversion is located 1555	O ft, No	and 1847	7. Cft.	from the 200 to
corner of Section 3	1, T. 28.S., R.	12 Na Na.	division)	l, inch	reference (%)
post stands 1	520.0 ft. north	and 1644	.0 ft. ea	et of	the source it.
•		•			
* * * * * * * * * * * * * * * * * * *	(If preferable, give dis	stance and bearing	to section corner)		
(If there is	s more than one point of diversion.	each must be desc	 ribed - Use separate	e sheet if ne e	NATY:
being within the Lot	(Give smallest legal subdivi	ision)	of Sec.)1	$\langle Tp angle = rac{1}{2N} rac{1}{2N} rac{ullet}{N}$
$R. \dots \underbrace{12}_{(\mathbf{Z} \text{ or } \mathbf{W})} \mathcal{M}. , W. M., in$					
5. The pipe	line (Main ditch, canal or pipe li	ine)	to he	1400	Obline or form
5. The pipe in length, terminating in	the NW4 of the N	TV::	of Sec.	6	Tp 2.2
R (z or w.)	M., the proposed location	n being shou	en throughou	t on the ac	company og vær
Diversion Works—	DESCRI	PTION OF V	WORKS		
6. (a) Height of a	dam none fo	eet, length o	n top		foot langth at Fire, s
feet; m	aterial to be used and ch	h arac ter of co	nstruction		Classe for a contract
	asteway over or around dam?				
(b) Description of	f headgate	(Timber, co	morete etc numbi	er and size of o	gen has
	•	** **			
(c) If water is to	be pumped give general	description	3 inch	centrif	ugel purp
powered by 20 ho	rse power electr				sprinklers
*A different form of app	lication is provided where storage	works are contem	plated		

**Application for permits to appropriate water for the generation of electricity, with the except in of monocologic in the short parties in a propriate water for the generation of electricity, with the except in of monocologic in the short parties in a propriate water for the above forms may be secured, without cost, together with instructions to addressing the office bracket.

Oregon.

Canal	Syı	stem	or	Pipe	Line-	
	-		~ .			

				iuny changed	in size, stating wile from		
headgate. At headgate: width on top (at water line)					feet; width on botton		
thousand feet.				ıde	foot fall mexicon		
(b) At .		miles from hed	idgate: width on to	op (at water li	ne)		
	feet; width on bottom feet;			; <mark>depth</mark> of wate	er feet		
grade	feet fal	l per one thous	and feet.				
(c) Lengt		400 ft.; :	size at intake.	5 in	u size at 900 g		
from intake	3 in.;	size at place of	f use 3	ing differ	ence in clonation 1915, co		
intake and place	e of use. 22	ft. Is	grade uniform?	no	Estimate Connection		
84/ 100	sec. ft.						
	on of area to be i	rrigatea, or pid	i ce oj u se George	÷ •			
Township North or South	Stor W. of Will opetic Meridian	Section	Forty-acre T	rac*	Number Arce To De Gregoria		
T. 29 S	. 12 //.	31	Lot 10		f6.71		
29 S	···	31	Lot 11		28 .09		
28 S	12 %.	6	Nag Nag		22.35		
28 8	. 12 N.	6	HE., N.		10.00		
			t				
-			-				
		<u>-</u>	-				
·							
			1				
···· - · · ·		-	•	,			
(a) C	haracter of soil		required, attach separate a	sher to			
			lover, corn	. pasture			
Power or Minir		,,	•				
9. (a) T	otal amount of p	ower to be dev	eloped		theoretical horseposes		
(b) Q	uantity of water	to be used for p	powe r	sec. :	ft.		
(c) T	otal fall to be uti	lized	(Head)	feet.			
(d) T	he nature of the	works by mean	is of which the po	wer is to be de	veloped		
• • • • • • • •	·· / ······ · ······ · · · · · · · · ·						
(e) S	uch works to be	located in		vision)	of Sec		
Tp (No N er	, R. (No	, W. A	1.				
	s water to be reti						
(g) I	f so, name stream	n and locate po					
••••		, Sec	, Tp		\sqrt{R} . \sqrt{W} $\sqrt{2}$		
(h) 1	The use to which	power is to be a	innlied is	(No Nors)	ANO E or W		

(i) The nature of the mines to be served

10. (a) To supply the city of	24215
County, having a present population of	
and an estimated population of in 19 in 19	
(b) If for domestic use state number of families to be supplied	
(Answer questions 11, 12, 13, and 14 in all cases)	
11. Estimated cost of proposed works, \$2150.00	
12. Construction work will begin on or before July 1, 1956	
13. Construction work will be completed on or before sapt. 1. 1956	***
14. The water will be completely applied to the proposed use on or before 50	pt. 1. 1959
(Signature of applica	
Remarks: 21 acres in Lot 10, Sac. 31, T. 28 S., R. 1 and 11 acres in Lot 11 were included in Permit No. 177	2 No. Ha No.,
Your inspector did not include the above accrage in his	report
for certificate under permit No. 17787.	
	
-	
- ····· ······· ········ ·············	
-	
·	
•	
<u> </u>	
•	
STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the foregoing application, together wit	h the accompanion
maps and data, and return the same for	
In order to retain its priority, this application must be returned to the State E	
tions on or before,19	gsr, white correct
, 2000	

STATE OF OREGON, County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same.

	TO EXISTING 1 right herein gran					to benefic	ial use
and shall	not exceed 1.0	9cubic	feet per second	l measured at the	e point of dis	version fri	om the
stream, oi	r its equivalent in	case of rotation	with other wa	ter users, from	Coquille 1	1.20	
	······································	······	•	• • • • • • • • • • • • • • • • • • • •			
······································				e e e			
The	use to which this	water is to be a	oplied is i.rr	lantion			
· · · · · · · · · · · · · · · · · · ·							
	or irrigation, this c						
	its equivalent for						
	not eden gear,				والمتعلقة المتعلقة المتعلقة	···· · · · · · · · · · · · · · · · · ·	
er intelliget ir.	h harrier considerance protecting of						
			∴ .				
	• • •	***					
	•••						
and shall	be subject to such	reasonable rotat	ion system as 1	may be ordered by	y the propers	tate office	٠,
The	e priority date of t						
Act	tual construction t			for a fee out a	<u></u>	4*1	d shall
thereafter	r be prosecuted w	ith reasonable di	ligence and be	completed on or l	before Octobe	r 1, 16	
Con	mplete application	of the water to t	he proposed us	se shall be made o	m or højere C) _{(**} ,5 ₀ ,***	Πe
WI	TNESS my hand t	this Sth	day of		. 19		
				و المعالم المع	• •	- 6 STATE SN:	.DVF\$R
	# 1	the gon,			Ġ.	н	
	BLIC	ved in	M.			ENG174	
0	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 2.0 th day of April		· · · · · · · · · · · · · · · · · · ·	6 <u>1</u>	SYSTATE	
Application No. 306/ Permit No. 242/5		nent was first rec te Engineer at Sa day of APri		1956	7.7 7.8 7.9	STAULEY	
No.	PERMIT PRIATE THE RS OF THE DF OREGOI	was ngine of	o'clock cant:	¥ 25,	: No.	A. S.	7
ntion No.	PE TOPR CRS OF	ment ate E day	o plicar	July	hook:	LFW13	State
Application No.	PERM APPROPRIATE WATERS OF TH	This instrum office of the Sta on the 2,0 #	19.56, at 8:00 o'c	<u>.</u>	Recorded in book No. Permits on page	T.B.	
A g	TO /	his in e of t	19.56., at Returned	Approved	ecord nits o	-	
		T ffic n th	S.	: id	R		

Application

514:4