CERTIFICATE NO. 9264

## \*APPLICATION FOR A PERMIT

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

I,	G. M.	Parker			
			(Name of appl	icant)	
אייייייייייי		(Postoffice)		, County of	oos,
State of	Oregon		, do hereby ma	ke application for a $\gamma$	permit to appropriate the
following	described pul	blic waters of the St	tate of Oregon, so	ubject to existing rig	phts:
If	the applicant	is a corporation, gi	ive date and place	e of incorporation	
1.				(Name	Coquille River.
2.					ial use is .0.8
	t per second.			loating platform	
-	_	(If water	is to be used from mor	re than one source, give quan	tity from each)
ο.	The use to a	men the water is to	(Irr	igation, power, mining, man	ufacturing, domestic supplies, etc.)
4.	The point of	diversion is located	d	r where needed.	(E. or W.)
corner of	ine poin	(Section or subdivision)	s and cannot	be lixed owing to	rise and fall of tide
water	. The floa	at carrying pump	e, give distance and be		all up or down stream
get d	lepth of wa	A			
	(If there are	e more than one points of d	iversion, each must be	described. Use separate she	et if necessary)
being wi	thin the	(Give smallest legal	subdivision)	of Sec	, Tp, (No. N. or S.)
(No.	E. or W.)	M., in the county of			
5.	The Pipe	line 8"		to be	300.01
		(Main diter	i, canai or pipe line)		(No. miles or feet)  , Tp. 29 S  (No. N. or S.)
R. 12 V	Lot 12, 8	Sec. 3. (Smallest le	egal subdivision) ation being shown	n throughout on the d	(No. N. or S.)
(No. E	. or W.)				
6.	The name of	the ditch, canal or o	other works is	rarker ripe line	9
		DES	SCRIPTION OF	WORKS	
DIVERSIO	N WORKS-				
					feet, length at bottom
					(Loose rock, concrete, masonry,
cock and bru	sh, timber crib, etc	c., wasteway over or around	d dam)		
(0	Dosoi ipiioi	v of weathy we	(Timber, c	oncrete, etc., number and siz	e of openings)

\* A different form of application is provided where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

		_	_
CANAL	SYSTEM	OR PIT	PE LINE

	foot, donth o	fanatam		foot: amada		foot fall now one	
thousand feet.				feet; grade feet fall per one			
(b) $At$	•	miles	from head	lgate: width on top (d	nt water line)		
	feet; wi	dth on bott	om	feet; dep	th of water	feet,	
grade	fe	et fall per	one thousa	and feet.			
(c) Len	igth of pipe,	600.0	ft.;	size at intake,8"	in.; size o	ıt	
ft. from intake	·	in.; size	e at place o	of use8"	in.; difference in el	evation between	
intake and pla	ce of use,	35.0	ft. Is	grade uniform?	Est	imated capacity	
0.8	sec. ft.	ş.					
FILL	IN THE FO	OLLOWING	INFOR	MATION WHERE T	HE WATER IS USI	ED FOR	
IRRIGATION—				25			
				rea of25		, located in e <b>ac</b> h	
mallest legal s	Township	Range	Section	Forty-acre Tract	Number Acres to be Irrigated		
			_				
	2 <b>9</b> S	12 W	<b>4</b>	Lot 8	22		
	·		3	" 12	3		
	<b></b>				25 acres.		
	<u></u>						
(n) (l)		-	-	nuired, attach separate sheet			
		-		oats, ladino clove	er orchard bro		
			LIALIA, C	Jaus Tadino Clov	or, oronaru, oron	50011	
Power or Min $10. (a)$			r to be der	veloped	theoret	ical horsepower	
				power		_	
				feet.		•	
				ans of which the power	er is to be developed		
(e)	Such works	to be locat	ed in	(Legal subdivision	of Sec.		
Tp(No. N.					,		
				stream?(Yes or No)	·		
				(Yes or No)			
				, <i>Tp.</i> (No.			
				applied is			

Municipal Supply—	And the second of the second o					
11. To supply the city of						
	nt population of					
and an estimated population of in	192					
(Answer questions 12, 1	3, 14, and 15 in all cases)					
12. Estimated cost of proposed works, \$	······································					
13. Construction work will begin on or before						
14. Construction work will be completed on	or before					
15. The water will be completely applied to the proposed use on or before						
	G. M. Parker					
	(Name of applicant)					
Signed in the presence of us as witnesses:						
Jennie M. Moon	Myrtle Point					
(Name)	(Address of witness)					
Remarks: The water is raised by continuous towed up or down stream as needed so can	entrifugal pump - set on float - which is					
Remarks: The water is raised by continued up or down stream as needed so can out on the ground and land flooded where the sand flows in the river. The plant of the sand stream as water right.	entrifugal pump - set on float - which is					
Remarks: The water is raised by continued up or down stream as needed so can out on the ground and land flooded where ebs and flows in the river. The plant of give this land a water right.	entrifugal pump - set on float - which is  n't fix point of diversion. The pipe is la  rever needed. Water unlimited as the tide  works splendidly. This filing is made to					
Remarks: The water is raised by continued up or down stream as needed so can out on the ground and land flooded where ebs and flows in the river. The plant give this land a water right.	entrifugal pump - set on float - which is  n't fix point of diversion. The pipe is la  rever needed. Water unlimited as the tide  works splendidly. This filing is made to					
Remarks: The water is raised by continued up or down stream as needed so can out on the ground and land flooded where ebs and flows in the river. The plant give this land a water right.	entrifugal pump - set on float - which is  n't fix point of diversion. The pipe is la  rever needed. Water unlimited as the tide  works splendidly. This filing is made to					
Remarks: The water is raised by continued up or down stream as needed so can out on the ground and land flooded where ebs and flows in the river. The plant give this land a water right.	entrifugal pump - set on float - which is  n't fix point of diversion. The pipe is la  rever needed. Water unlimited as the tide  works splendidly. This filing is made to					
Remarks: The water is raised by continued up or down stream as needed so can out on the ground and land flooded where ebs and flows in the river. The plant give this land a water right.  STATE OF OREGON, so.	entrifugal pump - set on float - which is  n't fix point of diversion. The pipe is la  rever needed. Water unlimited as the tide  works splendidly. This filing is made to					
Remarks: The water is raised by continuous towed up or down stream as needed so can out on the ground and land flooded where ebs and flows in the river. The plant give this land a water right.  STATE OF OREGON, Solution of Marion, Str.	entrifugal pump - set on float - which is  n't fix point of diversion. The pipe is la  rever needed. Water unlimited as the tide  works splendidly. This filling is made to					
Remarks: The water is raised by continued up or down stream as needed so can out on the ground and land flooded where ebs and flows in the river. The plant give this land a water right.  STATE OF OREGON, Solution of Marion, Structure of Marion, Structure of Marion, This is to certify that I have examined the formula to the structure of the stru	entrifugal pump — set on float — which is  n't fix point of diversion. The pipe is la  rever needed. Water unlimited as the tide  works splendidly. This filing is made to  foregoing application, together with the accompanying					
Remarks: The water is raised by continuous towed up or down stream as needed so can out on the ground and land flooded where ebs and flows in the river. The plant give this land a water right.  STATE OF OREGON, Solution of Marion, Str.	entrifugal pump — set on float — which is  n't fix point of diversion. The pipe is la  rever needed. Water unlimited as the tide  works splendidly. This filling is made to  foregoing application, together with the accompanying					
Remarks: The water is raised by contour towed up or down stream as needed so can out on the ground and land flooded where ebs and flows in the river. The plant give this land a water right.  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the famous and data, and return the same for	entrifugal pump — set on float — which is  n't fix point of diversion. The pipe is la  rever needed. Water unlimited as the tide  works splendidly. This filing is made to  foregoing application, together with the accompanying					
Remarks: The water is raised by continued up or down stream as needed so can out on the ground and land flooded where the sand flows in the river. The plant give this land a water right.  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the formaps and data, and return the same for	entrifugal pump - set on float - which is  n't fix point of diversion. The pipe is la  rever needed. Water unlimited as the tide  works splendidly. This filling is made to  foregoing application, together with the accompanying					
Remarks: The water is raised by continued up or down stream as needed so can out on the ground and land flooded where the sand flows in the river. The plant give this land a water right.  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the formaps and data, and return the same for	entrifugal pump - set on float - which is  n't fix point of diversion. The pipe is la  rever needed. Water unlimited as the tide  works splendidly. This filing is made to  foregoing application, together with the accompanying  cation must be returned to the State Engineer, with					

STATE ENGINEER

Applicat	tion	No.		13	3661
Danmit	<b>N</b> 7.0	9	8	1	1

## PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No District No	
	This instrument was first received in the office of the State Engineer at Salem, Ore-	
	gon, on the 15th day of Aug.	
	19230, at 8:00 o'clock A. M.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	September 12, 1930	
	Recorded in book No33 of Permits on page 9811	
	RHEALUPER STATE ENGINEER 17 p. 404	
STATE OF OREGON, )	\$9.50 PERMIT	
state of onegon, ss.		
County of Marion, )		
This is to certify that subject to the following limit	t I have examined the foregoing application and	do hereby grant the same,
	ated is limited to the amount of water which can	
	cubic feet per second, or its equivalent in	case of rotation with other
water users, from North	Fork of Coquille River.	······
The use to which this	water is to be applied is Irrigation	
If for irrigation, this	appropriation shall be limited to 1/80th	
	each acre irrigated and shall be subject to such	*
as may be ordered by the pr		
	this permit is August 15, 1930	
Actual construction v	work shall begin on or before September 12,	and shall
0-4-1 1 1070	h reasonable diligence and be completed on or be	fore
0	of the water to the proposed use shall be made of	n or before
WITNESS my hand t	this 12th day of September	192 30
· · · · · · · · · · · · · · · · · · ·	RHEA L	·
<b>5</b>		STATE ENGINEER.
of annual fees as provided in section	t are subject to the limitation of franchise as provided in section 5803, Oregon Laws.	5126, Oregon Laws, and the payment