APR 1 8 1974 STATE ENGINEER SALEM, OREGON

## \*APPLICATION FOR PERMIT

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

			(Name				
of	Route1,Box.	990 (Mailing address)	••••••		,	quille (City)	
State of	Oregon	, 9742 (Zip	3, do here	eby make ap	plication fo	r a permit to d	appropriate the
following	described publ	ic waters of th	e State of Or	egon, SUBJI	CT TO EX	ISTING RIGI	HTS:
If t	the applicant is	a corporation,	give date and	place of inc	orporation .	······································	
1.	The source of th	ne proposed ap	propriation is	Coquille	River (PC	D. #1.) and I	owa Slough
	#2).						
2.	The amount of a	water which th	e applicant in	tends to app	y to benefic	cial use is1.	34 total CF
cubic fee	t per secondfre	om Coquille.	River, 0.78	CFS from	.Iowa Slou	ıgh	
	The use to whic						
*******************************			••	(Irrigation)	power, mining,	manufacturing, dome	estic supplies, etc.)
4.	The point of dir	version is locat	#1-2250 ed#2-2700)	South ft. South a	1190 nd1410	East ft. West fro	Northw om the Northe
corner of	#1- Sect:	ton 8	(Sect	ion or subdivision)	••••••	•••••••	
		(If preferabl	le, give distance and	i bearing to sectio	n corner)		
being wit	(If there is m hin the #1–SW #2–NE	nore than one point o	f diversion, each mu	ust be described.		et if necessary), Tp.	
	(If there is methods that the #1-SW #2-NE	114 NW 114	f diversion, each muegal subdivision)	ust be described.	Use separate shee	et if necessary), Tp.	28.S. (N. or S.)
R. 13 W	hin the #1-SW #2-NE , W. M., in	114 NW 114 114 Civ Shail 144 n the county o	f diversion, each muegal subdivision) f	ust be describedof	Use separate she Sec8	, Tp.	
R. 13 W	hin the #1-SW #2-NE , W. M., in W.) ThePipel:	nore than one point of 114 NW 114 114 NW 114 n the county of the (Main ditch, car	f diversion, each muse gal subdivision)  f	ust be described of	Use separate sheen 8 Sec	, Tp	feet)
R. 13 W (E. or 5.  in length, R. 13	hin the #1-SW #2-NE , W. M., in	nore than one point of 114 NW 114 114 Cive Sail 144 on the county of the (Main ditch, car the	f diversion, each museum subdivision)  f COC  nal or pipe line)  SE 1/2.	of on)	Use separate sheen 8 Sec	3,000 feet	feet) 28.S(N. or S.)
R13 W (E. or 5.  in length, R13.	hin the #1-SW #2-NE , W. M., in ThePipel: , terminating in W, W. N.	nore than one point of 114 NW 114 114 NW 114 n the county of the (Main ditch, car the NE 1 A (Smith)	f diversion, each museum subdivision)  f COC  nal or pipe line)  SE 1/2.	of on of shown th	use separate sheen 8 Sec	3,000 feet	feet) 28.S(N. or S.)
R. 13 W 5.  in length, R. 13.  (B. Original Properties of the second sec	hin the #1-SW #2-NE , W. M., in ThePipel: , terminating in W, W. M. Lor W.)	nore than one point of 114 NW 114 NW 114 NW 114 nr the county of the (Main ditch, car) the	d diversion, each museum degal subdivision)  f	os on of work	Use separate sheen 8 Sec	3,000 feet, Tp	feet)  28.S
R13 W  (E. or 5.  in length,  R13 (E. or 6.)	hin the #1-SW #2-NE , W. M., in ThePipel: , terminating in W, W. N.	ine (Main ditch, car the	egal subdivision)  f	of on of work	to be?  Sec7  roughout or	Tp	28.Snying map.
R. 13 W  5.  in length,  R. 13.  Diversion  6.	hin the #1-SW #2-NE, W. M., in The	ince than one point of 114 NW 114 NW 114 NW 114 n the county of the County of the County of the NE 1 (Smith). The proposed I dam terial to be use	egal subdivision)  f	of on top	to be?  Sec	J,000 feet, Tp, Tp, Tp, Tp	(N. or S.)  inying map.  agth at bottom
R. 13 W  (E. or  5.  in length,  R. 13.  (E. or  column for the co	hin the #1-SW #2-NE, W. M., in The	the	d diversion, each museum subdivision)  f	of on top	to be? Sec? roughout or	Tp.  3,000 feet (Miles or , Tp.  a the accompa	(N. or S.)  Inying map.  agth at bottom
R. 13 W (E. or 5.  in length, R. 13 (E. or 6.)  Diversion 6.	hin the #1-SW #2-NE, W. M., in The	ine (Main ditch, car the	d diversion, each manager of diversion, each manager of the control of the contro	of on top ter of constr	to be	Tp.  3,000 feet	nying map.
R. 13 W (E. or 5.  in length, R. 13 (E. or 6.)  Diversion 6.	hin the #1-SW #2-NE, W. M., in The	ine (Main ditch, car the	d diversion, each manager of diversion, each manager of the control of the contro	of on top ter of constr	to be	Tp.  3,000 feet	ength at bottom

\*A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

anal System -	n Dina Tima			39037
anal System of 7. (a) Git	-	each point of	canal where materially ch	anged in size, stating miles from
				feet; width on botton
				feet fall per on
iousana jeet.				
				water line)
•				of water fee
rade	feet fall	per one thou	sand feet.	
(c) Lengtl	h of pipe,	ft.;	size at intake,	in.; size at f
om intake	in.; s	ize at place o	f use in.;	difference in elevation betwee
take and place	of use,	ft. I:	s grade uniform?	Estimated capacity
8. Locatio	n of area to be ir	rigated, or pl	ace of use	<u> </u>
Township North or South	E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
28 S.	13 W.	7	se ½ ne ½	9.1 Cogville 1 37 27.9 Iowa 510
		7	NE ½ SE ½	34 Jour Slov
		8	SW ½ NW ½	
			Dir g IIII L	36 Coquitle R.
		:		
			·	
(a) Charac	eter of soilSa		required, attach separate sheet)	
,			1	
ower or Mining  9. (a) Total	•	er to he deve	loned	theoretical horsepowe
				_
			power	sec. ft.
			(Head)	
( <b>d</b> ) The	nature of the wo	rks by means	s of which the power is to	be developed
***************************************		·····		
(e) Suc	h works to be loc	ated in	(Legal subdivision)	of Sec
),(No. N. or S.)	, R(No. E. c	, W	М.	
			eam?(Yes or No)	
			११ हम सा १६४४	

(h) The use to which power is to be applied is .....

(i) The nature of the mines to be served .....

## PERMIT

STATE OF OREGON,
County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

and oh	The right herein g						d to beneficial use diversion from the
			-	-			-
stream, or its equivalent in case of rotation with other water users, from Coquille River and Iowa Slough, being 0.56 c.f.s. from Coquille River and 0.78 c.f.s. from Iowa Slough							
	The use to which t	this water i	s to be appl	ied is <u>irr</u>	igation		
							one cubic foot per
							to a diversion
••••••			t per acre	tor each	acre irr	igated during	the irrigation
seasor	n of each year,			••••••			
••••••							
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and sh							roper state officer
	The priority date						
							6 and shal
therea	ifter be prosecuted		_		-		
	• • •	-		_		1	e October 1, 1978
	WITNESS my har	nd this	22nd. day	y of (	ecember	19.75	
				MATE	R RESOURC	ES DIRECTOR	STATE EMOINEER
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37	PUBLIC TATE	received in the Salem, Oregon,	Joel /			37	STATE ENGINEER  page // a \$/27
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39037	RMIT  LATE THE PUBLIC  OF THE STATE  OREGON	was first received in the igineer at Salem, Oregon,	April Ock	nt:		9037	STATE ENGINEER  // page // a \$ 227
39037	PERMIT OPRIATE THE PUBLIC RS OF THE STATE OF OREGON	nent was first received in the ite Engineer at Salem, Oregon,	April Ock	plicant:		9037	27
Permit No. 39037		is instrument was first received in the of the State Engineer at Salem, Oregon,	April	ned to applicant:	oved:	037	age Basin No. 17 page 12 a \$227