## he Public Waters of the State of Oregon

i, _himsell_fresh	China of opplicant)
Des Ale Strile	Polate
ete ef Oregon	, do hereby make application for a permit to appropriate the
	A AL STATE OF THE STREET BY DETERMINED DICTURE.
	e of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corpor	ation, give date and place of incorporation
	The straightful to the state of
L. The source of the propo	sed appropriation is Coquille River (State of Street)
	, e tributery of
2. The emount of water w	hich the applicant intends to apply to beneficial use is2.76
	Commission of the commission o
bic feet per second	(If waiter is to be used from more than one source, give quantity from each)
**3. The use to which the w	ater is to be applied is
4 (11)	The state of the s
	is located
rner ofSection 36. I	28 S., R. 13 V. V. M.
_	
	(If protection, give Citizens and busing to motion corner)
	(If producible, give distance and beauting to motion corner)
(If there is many than the control of the control o	one point of diversion, each must be described. Use expensive short if necessary)
ing within the SBL SEL	case point of diversion, cosh must be described. Use expansive sheet if necessary)  of Sec
ing within the SEL SEL (CON	one point of diversion, each must be described. Use expansive sheet if necessary)  of Sec. 36 , Tp. 25 S
ing within the SEL SEL (CON	one point of diversion, each must be described. Use expanse about if secondary)  of Sec
ing within the SEI SEI COM  13 V. W. M., in the com  5. The DIPPLIME	one point of diversion, each must be described. Use superste sheet if necessary)  of Sec
sing within the SEI SEI CON 13 V. W. M., in the con C. or W. S. The Pipeline Change in the Miles of the Miles	one point of diversion, each must be described. Use superate sheet if necessary)  of Sec. 36 , Tp. 28 S. (N or 8.)  on smallest legal subdivision)  (rity of COOR to be 4900 feet.  (Miles or feet)  12 SE1
sing within the SEI SEI CON 13 V. W. M., in the con C. or W. S. The Pipeline Change in the Miles of the Miles	one point of diversion, each must be described. Use superste sheet if necessary)  of Sec
ing within the SEI SEI COM  13 V. W. M., in the com  5. The DIDALINE  Length, terminating in the Mi	of Sec. 36. , Tp. 25. S. or smallest legal subdivision)  to be 4900 feet.  to be 4900 feet.  (Miles or feet)  (Miles or feet)  (State of Sec. 1 , Tp. 29 S. or shifted legal subdivision)  proposed location being shown throughout on the accompanying map.
ing within the SEI SEI COM  13 V. W. M., in the com  5. The DIDALINE  Length, terminating in the Mi	one point of diversion, each must be described. Use superste sheet if secondary)  of Sec. 36 , Tp. 28 S. (N or 8.)  (N or 8.)  (nty of
ing within the SEL SEL (con 13 V. W. M., in the con C. or W.)  5. The Plealine (con con con con con con con con con con	of Sec. 36 , Tp. 25 S. (N. or 8.)  In the smallest local subdivision)  to be 4900 feet.  (Miles or feet)  (Miles or feet)  (Sec. 1 , Tp. 29 S. (N. or 8.)  (On or 8.)  (Description of Sec. 1 , Tp. 29 S. (N. or 8.)  (On or 8.)
ing within the SEI SEI (con 13 V, W. M., in the con a w w 3	of Sec. 36 , Tp. 28 S. (N or 8.)  In dish, coast or pipe line)  to be 4900 feet.  (M or 8.)  To be 4900 feet.  (M or 8.)  To be 1 , Tp. 29 S. (N or 8.)  To proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS
ing within the SEI SEI COM  13 V. W. M., in the com  5. The DIDELINE Length, terminating in the Mi  13 W. W. M., the particle of dam	of Sec. 36. , Tp. 28. S
ing within the SEI SEI COM  13 V. W. M., in the com  5. The DIDALINE  Length, terminating in the Mi  13 W. W. M., the particle with the pa	of Sec. 36 , Tp. 25 S.  re smallest lead subdivision) inty of
ing within the SEI SEI (con 13 V., W. M., in the con a con w.)  5. The Dipaline (con 14 M.)  length, terminating in the M.  13 W., W. M., the particular with the particular within the material of the contact of the c	of Sec. 36. , Tp. 25. S. or smallest local subdivision)  of Sec. 36. , Tp. 25. S. or smallest local subdivision)  inty of COOR.  to be 4900 feet.  (Miles or feet)  12. Sec. 1 , Tp. 29. S. (N. or E.)  oroposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  NORG. feet, length on top feet, length at bottom to be used and character of construction  (Loose rock, concrete, masour)  ste
ting within the SEI SEI (con 13 V ,, W. M., in the con Carw) W. M., in the con S. The Dipaline (con 14 M.)  I all W ,, W. M., the particle of the carw) Works—  6. (a) Height of dam	of Sec. 36 , Tp. 25 S. (N or 8.)  inty of COOR to be 4900 feet.  in dish, cond or pipe line)  of Sec. 1 , Tp. 29 S. (N or 8.)  or proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  NOR
ing within the SEI SEI (con 13 V., W. M., in the con a con w.)  5. The Dipaline (con 14 M.)  length, terminating in the M.  13 W., W. M., the particular with the particular within the material of the contact of the c	of Sec. 36 , Tp. 25 S.  re smallest local subdivision)  of Sec. 36 , Tp. 25 S.  re smallest local subdivision)  inty of
ing within the SE1 SE1 (con 13 Va. , W. M., in the con ca. ew.)  5. The Dipaline (che che che che che che che che che che	of Sec. 36 , Tp. 25 S. (N. or S.)  inty of
ing within the SE1 SE1 (con all or w).  13 Wn W, W. M., in the con all or w).  5. The Dipaline (con all or w).  length, terminating in the M. M. (con all or w).  13 Wn W, W. M., the particular of dam (con all or w).  (a) Height of dam (con all or waterway or w).  (b) Description of headge (c) If water is to be pumpled.	of Sec. 36. , Tp. 25. S

Canal System or	and the second of the second o			
		and the second second		inged in size, stating miles from
	医骨髓 建铁矿矿 医二氯甲基二氯甲基	distribution of the control of the c		feet; width on botton
-4 Jack				feet fall per on
				ater line)
	feet; width on b	ottom	feet; depth o	f water feet
	feet fal			
(c) Lengt	h of pipe, 490	o ft.;	size at intake,	in.; size at 2400 f
rom intake 6	, in.;	size at place	of use 4" in.;	difference in elevation betwee
ntake and place	of use, 10 to			Estimated capacit
1.559	sec. ft.			
8. Locatio	n of area to be i	rrigated, or pl	ace of use	
Totrackly North or South	Range E. or W. of Willersotte Moridian	Continu	Forty-ecre Tract	Number Acres To Be Irrigated
28 \$.	13 V.	36	my set	3
28 \$.	13 V.	36	SWI SEI	34.0
28 9.	13 V.	36	SET SET	231
29 %.	13 W.	1	NW NET	40.17
29 S.	13 W.	1	NET NET	36.0
29 S.	13 V.	1	SW4 NET	28.0
29 S.	13 V.	11	SEI NEI	17.0
29 S.	13 W.	1	NET SET	39.0
		<b>3</b>		: z = 1
	-			
		• .		
(a) Ch	aracter of soil	sandy 1	required, attach separate sheet)	
ower or Mining	Purposes-			
9. (a) To	al amount of po	wer to be dev	eloped	theoretical horsepowe
			ower	
			(Beed)	,
				be developed
				se developed
Гр	, R(No. 2	w 1	(Logal subdivision)	of Sec.
	1		Cam?(Yes er No)	•
شب د در		Sec	, Tp(No. 11. or 5.	, R. (No. E. or W.)
4				
(i) The	e nature of the n	ines to be ser	ved	

		2812
70 ¥		**************************************
<b>(</b> 26)		
	19 19 19 Competer with while definition of families to be supplied to	
	11. Delicardon of proposed works; 8. 7,000.	
n i	12. Constitution worth will begin on or before has begun	• ••••••••••••••••••••••••••••••••••••
	12. Construction work will be complished on or before Completed now	***************************************
	14. The water will be completely applied to the proposed use on or before This	season
**************************************		
	Runell M. Tom	, Z
		,
		•
		·
•		•••••••••••••••••••••••••••••••••••••••
•		
		•••••••••••••••••••••••••••••••••••••••
		······································
	STATE OF OREGON,	
٠,	County of Marion,	
	This is to certify that I have examined the foregoing application, together with	the accompa
	maps and data, and return the same for	
		•••••
•	In order to retain its priority, this application must be returned to the State Engi	neer, with co
	tions on or before	,
	WITNESS my hand thisday of	10
		13
		STATE ENGI
		nia Emili

## TTATE OF OREGON.

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

em, or its equivalent in ease of rotation with other t	water users, from		· · · · · · · · · · · · · · · · · · ·
The use to which this water is to be applied is			•
And the to which this water is to be applied is	*	•	
	***************************************		
If for irrigation, this appropriation shall be limited and or its equivalent for each acre irrigated and shall be standard			
of to exceed 2 acre feet per acre for ea			
on of each year;			
		_	•
shall be subject to such reasonable rotation system (			
The priority date of this permit is	une 15, 1962	****	
Actual construction work shall begin on or befor	e September	5, 1963	and sho
eafter be prosecuted with reasonable diligence and	be completed on a	τ before October 1	, 19 <sup>6</sup> 4
Complete application of the water to the proposed			
WITNESS my hand this5th day of	Sertember _	19 62	

This instrument was first received in the office of the State Engineer at Salem, Oregon,

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

Application No. 3723.3

Permit No. ZBIRB

on the 15th day of Auch

1962, at 8:00 o'clock A. M.

Returned to applicant:

CHRIS L. WHEN ER STATE ENGINEER

Recorded in book No. 78
Permits on page 28128

September 5, 1962

Approved:

Drainage Basin No. 17. page 12.