STATE ENGINEER SALEM OREGON

*APPLICATION FOR PERMIT

celled - sp. or Rec. Vol. 7. P. 3512. 16

To Appropriate the Public Waters of the State of Oregon

1, 76 (25min)
(Name of applicant)
Of (Mailing addrsss)
State of Carlos Address), do hereby make application for a permit to appropriate the
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is Baken fork (Name of stream)
, a tributary of the Cohumba Ruer
2. The amount of water which the applicant intends to apply to beneficial use is 12. Second
cubic feet per second. (If water is to be used from more than one source, give quantity from each)
**3 The use to which the water is to be applied is Invited View
**3. The use to which the water is to be applied is (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
3000
4. The point of diversion is located 3.700 ft. North and 1800 ft. For from the
corner of South East quette of the 5 15 11 500 how 11
(Section or subdivision)
N. Will of the N.W 19 Section 12
5.W/40+5.W/4 N Section 12
S.W. Corner Sec. 12 T 3 5 Rouge 26 E
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the SE Mailest legal subdivision w. /4 of Sec. 12 , Tp. 5 (N. or S.) R W. M., in the county of Market M. (N. or S.)
S. 1. Give smallest lead subdivision W. 14 (N. or S.)
(E. or W.)
5. The PiPe (Main ditch, canal or pipe line) to be 500 ft. (Miles or feet)
in length, terminating in the ANN of the State of Sec. 12- Tp. 3 S (Smallest legal subdivision) 5 w. 1/2 (N. or S.)
(Smallest legal subdivision) 5 w // (N. or S.)
R, W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate
/
(c) If water is to be pumped give general description Contrict, cat Flectoric
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

^{*}A different form of application is provided where storage works are contemplated.

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

_	dgate: width o	on top (at w	ater line)	••••••	feet; w	idth on botto
	the state of the s			eet; grade		
**		miles from	m headgate: wid	Ith on top (at wo	ter line)	••••••••
			,	feet; depth of		
ade				jeet, depoit oj	water	jee
	200	no.			20	ා එම
				ke,4		•
om intake	in	ı.; size at pla	ace of use3	in.; c	lifference in elev	ation betwee
take and place	of use, Zo	f	t. Is grade unif	form?	Estin	nated capacity
1/2- 7.		,		f		
· /•		R.	sec.	Forty-	Te. treat	Fer
35.	2	26 E.	//		N.E. 4	2.8
1		-1		4.	N.E. 14	٠,٥
		1	11		,	/. ,
		1: -	12		-N.W. 4	3. / /
			12	5.4.14	-N.W.14	16.3
V		V	12	N.W.4 -	5.W./	12.6
			•			
						35.8
		T			-	
					35 5	Ac.
	•					
				· · · · · · · · · · · · · · · · · · ·		
				-		
		1				
				·		
(a) Cha	racter of soil .		pace required, attach se	parate sheet)		
	-					
wer or Mining	Purposes	ea		s Yare		
		ower to be d	developed		47	•
						l horsepower
				86	c. ft.	
(c) Tota	ıl fall to be uti	lized	(Head)	feet.		
				re power is to be	developed	
	••••				•	
(e) Suc	h works to be l	loogtad in	•			*****************
				l subdivision)	of Sec	***************************************
(No N or S)	, R(No.					
	ater to be retu	rned to any	stream? - 40	Zi		
			(Tes	· · · · · · · · · · · · · · · · · · ·	,	
(f) Is w		ı and locate	point of return	Tokan to	/=	
(f) Is w	o, name strea n		point of return	p. (No. N. or S.)		•••••••••••••••••••••••••••••••••••••••

	10. (a) To supply the city of			
	(Name of) County, having a present p	population of		
	and an estimated population of	in 19		
	(b) If for domestic use state number of fa	 milies to be supplied	·	
			V.	**********
	(Answer questions 11, 42, 1		;4	
	11. Estimated cost of proposed works, \$		•	A constant
	12. Construction work will begin on or before	7-6-6-6	2-1-2	73
	13. Construction work will be completed on or l	before £	2-1-7	6
	14. The water will be completely applied to the p	proposed use on or be	fore 7=625	-/-
		Cl. L	A7.	
			ature of applicant)	
		•		
	Remarks:			
		1		********
			***************************************	*********
			•••••••••••••••••••••••••••••••••••••••	
		••••••		************
		•		••••
		<u> </u>		

٠,				
		•••••••••••••••••••••••••••••••••••••••	,	**********
	STATE OF OREGON,			
	County of Marion, $S^{ss.}$			
	This is to certify that I have examined the fore	going application to	rether with the goom	
	maps and data, and return the same forcorrect:			punyi
l	, and the second of the second	on and complete	А	••••••
	_	·····		••••••
	In order to retain its priority, this application m	ust be returned to th	e State Engineer, with	corre
	tions on or before April 16 , 197	79		
	July 3	3		
<i>†</i> >	September 4 7 WITNESS my hand this 16th day of	'3		
	WIINESS my hand this Toth day of U.S. 40th	obrus zy	, 19 📆	3
~ <u>트</u>	U ZLI CZO 3rd A F J	uly	7	3
$\leq Z$	NON STATE OF THE S		72	'
IGIN	on more than the second of the	WILLY TO		
FINDING IN	TERM OF MOLY TO 1010	CHRIS L. WHELLE	STATE EN	GINEER
THE BINGIN	WAR 23 19/3 LA SUN CO CO	CHRIS I. WHEELE	STATE EN	GINEER

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:

eam, o	r its equivalent in						iversion from the
			•••••				
The	e use to which this	water is to	o be applied	is	rrigation.		
	4,34	·····					
If f	or irrigation, this o	appropriatio	on shall be l	imited to	1/60th	of	one cubic foot per
				1			a diversion
	of each year,	reieetp	eracra	oreach.ac	elrrigate	dduring	the irrigation.
				•••••			
	<u> </u>			······································			
			ч		•••••	***************************************	
		•••••••••••••••••••••••••••••••••••••••				••••••	
••••••	· ·	······································					
shall	be subject to such	reasonable	rotation sy	stem as may	be ordered by	y the proper	state officer.
	be subject to such		_	_			
The Act	e priority date of t	his permit	isbegin on or	Febr	mary 5, 19	73	and shall
The Act	e priority date of t tual construction to r be prosecuted w	his permit i work shall i ith reasona	isbegin on or	beforee and be com	nary 5, 19 April 10 pleted on or	73 1976 before Octob	and shall per 1, 19.76
The Act reafter Con	e priority date of t tual construction t r be prosecuted w mplete application	his permit in work shall in the reasonal of the water	isbegin on or ble diligence er to the pro	beforee and be com	April 10 pleted on or a	73 1976 before Octob	oer 1, 1976 October 1, 1977
The Act reafter Con	e priority date of t tual construction to r be prosecuted w	his permit in work shall in the reasonal of the water	isbegin on or ble diligence er to the pro	beforee and be com	April 10 pleted on or a	73before Octob on or before	oer 1, 19.76 October 1, 19.77
The Act ereafter Cor	e priority date of t tual construction t r be prosecuted w mplete application	his permit in work shall in the reasonal of the water	isbegin on or ble diligence er to the pro	beforee and be com	April 10 pleted on or a	73before Octob on or before	oer 1, 1976 October 1, 1977
The Act ereafter Cor	e priority date of t tual construction t r be prosecuted w mplete application	his permit in work shall in the reasonal of the water	isbegin on or ble diligence er to the pro	beforee and be com	April 10 pleted on or a	73before Octob on or before	oer 1, 19.76 October 1, 19.77