

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	Big Creek Dit			·····
of	Medical Sprin	•	of applicant)	
•	(Mailing add	ress)		······
State of	oregon	, do here	by make application for a	permit to appropriate the
f ollo wing	described public wa	ters of the State of Ore	gon, SUBJECT TO EXIST	ING RIGHTS:
If t	he applicant is a corp	poration, give date and p	place of incorporation	
1.	The source of the pro	posed appropriation is	Catherine Cree	k
			ary of Grande Bonde Ri	
2. '	The amount of water	which the applicant inte	ends to apply to beneficial	use is 29.32
cubic feet	per second	/Té water is to be used	from more than one source, give quan	Hity from each
			Supplemental Irrigation, power, mining, many	
			t. S and 1300 ft.	W from the NE
corner of	Sec. 24	(Section		
		(Section 1)		
R. 42 E	hin the $\frac{NE_{4}^{\frac{1}{4}}}{NE_{4}^{\frac{1}{4}}}$ So where $\frac{NE_{4}^{\frac{1}{4}}}{NE_{4}^{\frac{1}{4}}}$ is the $\frac{NE_{4}^{\frac{1}{4}}}{NE_{4}^{\frac{1}{4}}}$ So where $\frac{NE_{4}^{\frac{1}{4}}}{NE_{4}^{\frac{1}{4}}}$ is the $\frac{NE_{4}^{\frac{1}{4}}}{NE_{4}^{\frac{1}{4}}}$ and $\frac{NE_{4}^{\frac{1}{4}}}{NE_{4}^{\frac{1}{4}}}$ is the $\frac{NE_{4}^{\frac{1}{4}}}{NE_{4}^{\frac{1}{4}}}$ and $\frac{NE_{4}^{\frac{1}{4}}}{NE_{4}^{\frac{1}{4}}}$ is the $\frac{NE_{4}^{\frac{1}{4}}}{NE_{4}^{\frac{1}{4}}}$ and $\frac{NE_{4}^{\frac{1}{4}}}{NE_{4}^{\frac{1}{4}}}}$ is the $\frac{NE_{4}^{\frac{1}{4}}}{NE_{4}^{\frac{1}{4}}}$ and $\frac{NE_{4}^{\frac{1}{4}}}{NE_{4}^{\frac{1}{4}}}$ is the $\frac{NE_{4}^{\frac{1}{4}}}{NE_{4}^{\frac{1}{4}}}$ in $\frac{NE_{4}^{\frac{1}{4}}}{NE_{4}^{\frac{1}{4}}}$ in $\frac{NE_{4}^{\frac{1}{4}}}{NE_{4}^{\frac{1}{4}}}$ is $\frac{NE_{4}^{\frac{1}{4}}}{NE_{4}^{\frac{1}{4}}}$ in $\frac{NE_{4}^{\frac{1}{4}}}{NE_{4}^{\frac{1}{4}}}$ in $\frac{NE_{4}^{\frac{1}{4}}}{NE_{4}^{\frac{1}{4}}}$ in $\frac{NE_{4}^{\frac{1}{4}}}{NE_{4}^{\frac{1}{4}}}}$ in $\frac{NE_{4}^{\frac{1}{4}}}{NE_{4}^{\frac{1}{4}}}$ in $\frac{NE_{4}^{\frac{1}{4}}}{NE_{4}^{\frac{1}{4}}}$ in $\frac{NE_{4}^{\frac{1}{4}}}{NE_{4}^{\frac{1}{4}}}$ in $\frac{NE_{4}^{\frac{1}{4}}}{NE_{4}^{\frac{1}{4}}}$ in $\frac{NE_{4}^{\frac{1}{4}}}{NE_{4}^{\frac{1}{4}}}}$ in $\frac{NE_{4}^{\frac{1}{4}}}{NE_{4}^{\frac{1}{4}}}$ in $\frac{NE_{4}^{\frac{1}{4}}}{NE_{4}^{\frac{1}{4}}}}$ in $\frac{NE_{4}^{\frac{1}{4}}}{NE_{4}^{\frac{1}{4}}}}$ in $\frac{NE_{4}^{\frac{1}{4}}}{NE_{4}^{\frac{1}{4}}}}$ in $\frac{NE_{4}^{\frac{1}{4}}}{NE_{4}^{\frac{1}{4}}}}$ in $\frac{NE_{4}^{\frac{1}{4}}}{NE_{4}^{\frac{1}{4}}}}$ in $\frac{NE_{4}^{$	Give smallest legal subdivision) county of Union		, Tp5 S (N. or S.)
5.	The	(Main ditch, canal or pipe line)	to be	(Miles or feet)
in length,	, terminating in the		of Sec.	, Tp
R	, W. M., th	(Smallest legal subdivision of proposed location being	on) ng shown throughout on the	e accompanying map.
			OF WORKS	
Diversion		fact la	math on ton	fact langth at hottom
			ength on top	
•••••••			er of construction	
	sh, timber crib, etc., wasteway	over or around dam)		
(b)			ructed under permit 3 Timber, concrete, etc., number and size	
(c)			ription (Size as	
***************************************	(Size a	ad type of engine or motor to be us	ed, 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.

Canal System or Pipe Lir	ne
--------------------------	----

feet; depth of water feet; grade feet fall per or ousand feet.	eadgate. At he	adgate: width or	ı top (at water li	ine)	feet; width on bottom
(b) At		feet; depth of	water	feet; grade	feet fall per one
feet; width on bottom feet; depth of water feet and feet feet fall per one thousand feet. (c) Length of pipe, ft.; size at intake, in.; size at			miles from hea	dgate: width on top (at water	line)
Terminian security of the secu		feet: width on	bottom	feet: depth of wo	ıter feet:
(c) Length of pipe, ft.; size at intake, in.; size at					
mintake in, size at place of use in, difference in elevation between take and place of use, ft. Is grade uniform? Estimated capacit section of area to be irrigated, or place of use Sec. ft. 8. Location of area to be irrigated, or place of use Sec. ft. 8. Location of area to be irrigated, or place of use Sec. ft. 8. Location of area to be irrigated, or place of use Sec. ft. 9. Capacity of use attached calculation (If more space required, stach separate sheet) (a) Character of soil (b) Kind of crops raised (b) Kind of crops raised (c) Kind of crops raised (c) Total amount of power to be developed (c) theoretical horsepow (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized (c) (c) (c) (c) (d) The nature of the works by means of which the power is to be developed (c) Such works to be located in (c)			_	•	
Township See attached tabulation Commission of commissi	(c) Leng	th of pipe,	ft.; s	ize at intake,	in.; size atft
See attached calculation Committee See attached calculation Section Furty-sere Tract Number Acres To Be Irrigated See attached calculation Section Furty-sere Tract Number Acres To Be Irrigated See attached calculation Section Furty-sere Tract Number Acres To Be Irrigated Committee See attached calculation Section Furty-sere Tract Number Acres To Be Irrigated Committee Section Section Furty-sere Tract Number Acres To Be Irrigated Committee Section Se	om intake	in	.; size at place of	usein.; diff	erence in elevation betweer
8. Location of area to be irrigated, or place of use Trombits Sea attached tabulation (If more space required, attach separate absent) (a) Character of soil (b) Kind of crops raised ower or Mining Purposes— 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the power is to be developed (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return (No. E. or E.) (No. E. or W.)	take and plac	e of use,	ft. Is	grade uniform?	Estimated capacity
See attached tabulation (If more space required, attach separate sheet) (a) Character of soil (b) Kind of crops raised ower or Mining Purposes— 9. (a) Total amount of power to be developed			irrigated, or place	ce of use	
(If more space required, attach separate absect) (a) Character of soil (b) Kind of crops raised	_	E. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
(If more space required, attach separate abect) (a) Character of soil (b) Kind of crops raised		See etteched	tobulotten		
(a) Character of soil		See Structed	CALVILLE VIOL		
(a) Character of soil					
(a) Character of soil	<u></u> :				<u> </u>
(a) Character of soil					•
(a) Character of soil					
(a) Character of soil					
(a) Character of soil (b) Kind of crops raised Ower or Mining Purposes— 9. (a) Total amount of power to be developed				·	·
(a) Character of soil (b) Kind of crops raised ower or Mining Purposes— 9. (a) Total amount of power to be developed				,	·
(a) Character of soil (b) Kind of crops raised ower or Mining Purposes— 9. (a) Total amount of power to be developed		•			
(a) Character of soil (b) Kind of crops raised ower or Mining Purposes— 9. (a) Total amount of power to be developed					
(a) Character of soil (b) Kind of crops raised ower or Mining Purposes— 9. (a) Total amount of power to be developed		·			
(a) Character of soil (b) Kind of crops raised ower or Mining Purposes— 9. (a) Total amount of power to be developed	·				
(b) Kind of crops raised		<u> </u>	(If more space re	equired, attach separate sheet)	
9. (a) Total amount of power to be developed	(a) C	Character of soil	·		
9. (a) Total amount of power to be developed	(b) K	Kind of crops rais	sed		* • • • • • • • • • • • • • • • • • • •
(b) Quantity of water to be used for powersec. ft. (c) Total fall to be utilizedfeet. (d) The nature of the works by means of which the power is to be developed	ower or Minii	ng Purposes—			
(c) Total fall to be utilized	9. (a) T	Total amount of p	power to be deve	loped	theoretical horsepowe
(d) The nature of the works by means of which the power is to be developed				·	. ft.
(d) The nature of the works by means of which the power is to be developed	(c) T	Total fall to be u	tilized	feet.	
(e) Such works to be located in					leveloped
(e) Such works to be located in	, ,	,	•		
(f) Is water to be returned to any stream?	(a) (Such marks to be			
(f) Is water to be returned to any stream?					UJ Sec
(g) If so, name stream and locate point of return, Sec, Tp, R, W, W, W, W, No. No. of S.)					
, Sec, Tp, R, W. (No. N. or S.) (No. E. or W.)	(f) I	ls water to be ret	turned to any str	eam?(Yes or No)	
	(g) 1	If so, name strea	m and locate poi	int of return	
	••••••		, Sec	, Tp	, R, W. I
, was to witter power to VV VV WPNTOW TO Information the comments and the comments are comments and the comments and					
(i) The nature of the mines to be served	(1)	ine nature of the	inines to be seri	vea	

1.			1							
Source										
Priority										
Section	5	1 /	7	18	30	1.31				
Location		res		cres		res	Acres	Acres	Acres	Acres
NE¼NE¼		5.4	10.0	:						
NW¼NE¼		18.7	43		8.2					
SW¼NE¼		5,6	1.0		16.0					
SE¼NE¼		1.14	3.8							
NE¼NW¼			19.4	7 4	320					
NW1/4NW1/4				7.4	0.14					
SW¼NW¼	2.4			£. in	5.2					
SE¼NW¼			150,30	250	18.8			-		
NE¼SW¼			16.0	10.8	34	3.6				
NW1/4SW1/4	1.0			18:3-	8.7	1.3				
SW¼SW¼	25,0				20	8.2				·
SE¼SW¼			8.22			120				
NE¼SE¼		1.6	:							
NW¼SE¼		7.5	3.7							
SW¼SE¼			14,0							
SE¼SE¼		32.0	+4/:2							

Remarks: 28.4 72.4 101.1 71.0 94.7 25.4

107AL 393.2

E.W.M. • Township _S., Range_ Source Priority Section 60 Location Acres Acres Acres Acres Acres Acres Acres NE¼NE¼ NW¼NE¼ SW¼NE¼ SE'4NE'4 NE'4NW'4 NW'4NW'4 SW'4NW'4 1.7 2.0. 149 SE¼NW¼ NE¼SW¼ NW¼SW¼ SW1/4SW1/4 SE1/4SW1/4 NE¼SE¼ NW¼SE¼ SW¼SE¼ SE¼SE¼

Remarks: 18.1

TOTAL 18.1

TOTAL 1172.6

Source						STATE	15 1965 ENGINEER	2
					***	CALCH	OREGON	
Priority								
Section	5/							
Location	Acres	s	Acres	Acres	Acres	Acres	Acres	Acre
NE¼NE¼								<u> </u>
NW¼NE¼								•
SW1/4NE1/4								
SEMNEM								
NE¼NW¼								
NW¼NW¼			h					
SW¼NW¼								
SE¼NW¼								
NE¼SW¼		•						
NW¼SW¼				-				
SW1/4SW1/4								
SE¼SW¼								
NE¼SE¼							*	
NW¼SE¼	0.4.							
SW1/4SE1/4	23.4							

Remarks:

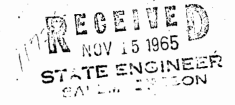
10TAL

E.W.M. S., Range Source Priority Section Acres Acres Acres Acres Acres Location 8.0 76 10.0 141 NE¼NE¼ 4.4. 1:0 5.2 NW¼NE¼ 0.8 30.2 7.21 SW¼NE¼ سة ، دستر ج مد ج SE¼NE¼ NE¼NW¼ 24.0 16.0 1.0 7.0 9.2 22.0 NW¼NW¼ SW¼NW¼ 38.0 10.1 6000 SE¼NW¼ 24.5 24.5 NE¼SW¼ NW1/4SW1/4 4.3 SW1/4SW1/4 SE¼SW¼ 19.3 13.3 203 NE¼SE¼ 8.0 NW1/4SE1/4 16.0 SW1/4SE1/4 0.5 SE¼SE¼

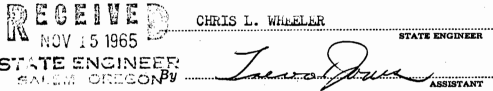
Remarks:

178.0 145.3 68.1 30.7 197.2 32.9 22.8

10TAL 720.1



t population of	
t population of	
in 19	
families to be supplied	
2, 13, and 14 in all cases)	- (
e proposed use on or befor	e now in use
Big Creek	2 Dita Co.
	Day Sec.
	~ /
	······································
	,
	,
	*
••••••••••••	•
foregoing application, tog	ether with the accompanyir
	•
,	
on must be returned to the	State Engineer, with corre
, 19 ⁶ 5	
October	, 19.65
	•
CHRIS L. WHEEL	ER
	Completed r before Completed e proposed use on or before (Signatur Foregoing application, together) on must be returned to the



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:

id shall		inica is	umueu	to the	amount	of water whic	h can be	e applie	d to ben	eficial use
3.2.	not exceed	29.32	cubi	ic feet	per seco	nd measured o	it the po	oint of	liversion	from the
ream, or	r its equivalent in	ı case o	f rotatio	n with	other u	oater users, fro	m Cat	herine	Creek	
The	e use to which thi	s water	is to be	applie	ed is	supplemen	tal ir	ngatio	on	······································
If f	or irrigation, this	appropi	riation sl	hall be	: limited	to1/4	Oth	of	one cub	ic foot per
ond or	its equivalent for	each ac	re irriga	ited .a	nd shal	l be furthe	r limit	edto.	a dive	rsion
fnot	toexceed3a	crefe	etper	acre	forea	ch.acre.irr	igated.	during	the	·
.rri.ga	tion season of	C.each.	year,	provi	ded fu	ther that t	herigh	t.allo	wed her	rein
hall	be limited to	anyde	ficien	cyin	the av	ailablesup	plyof.	a ny pr	ior ri	gh t
xisti	ng.for.the.sam	neland	and s	hall.	notexc	eedthelim	itation	allo	ed_here	ein,
				•••••	*******	<i>r!</i>				
						· · · · · · · · · · · · · · · · · · ·				
										·
d ah all	be subject to sucl		able mot		austam a	man ha andana	ad has the		atata of	fi.a.m
	e priority date of								state of	јисет.
The	e priority date of t	ınıs veri	111.1. 1.8			De Drempet				
4 - 4										1 -1 -11
	ual construction	work sh	all begin	n on o	r before	Apri	1 25, 1	.967		and shall
ranftar	tual construction	work sh	all begin	n on o	r before	Apri	1 25, 1	.967	per 1, 19.6	68
reafter E Con	r be prosecuted we extended to Oct. 1 1981 Extended to Oct. 1 1981 Extended to Oct. 1 1981	work shouth reas	call begin conable of Oct. 1, 1984 water to c Oct. 1, 19	n on o liligen Extended the pr	r before ce and b to October roposed Extended	A pri e completed on led to let. 1978 ^{tended} l. 1989 ise shall be ma to Oct. 1978 tended	1 25, 1 i or before to Oct. 1, 1 ide on or	967 re Octol	October ended to Oct	68 1. 1970 1. 1970 69 ded to C
reafter E Con E WI	r be prosecuted we extended to Oct. 1 1981 Burnlete application extended to Oct. 1 1981 TNESS my hand	work shouth reas with reas witended to to the of the txtended to this	call beging to a contable of the contable of t	n on o liligen Extended the pr	r before ce and b to October roposed Extended	A pri e completed on led to let. 1978 ^{tended} l. 1989 ise shall be ma to Oct. 1978 tended	1 25, 1 i or before to Oct. 1, 1 ide on or	967 re Octol	October ended to Oct.	68 1. 1970 1970: 69 ded to C
creafter E Con E WI	r be prosecuted we extended to Oct. 1 1981 Extended to Oct. 1 1981 Extended to Oct. 1 1981	work shouth reas with reas witended to to the of the txtended to this	call beging to a contable of the contable of t	n on o liligen Extended the pr	r before ce and b to October roposed Extended	A pri e completed on led to let. 1978 ^{tended} l. 1989 ise shall be ma to Oct. 1978 tended	1 25, 1 i or before to Oct. 1, 1 ide on or	967 re Octol	october ended to Oct.	68 1. 1970 1970: 69 ded to C 1, 1970
ereafter E Con WI	r be prosecuted we extended to Oct. 1 1981 Burnlete application extended to Oct. 1 1981 TNESS my hand	work shouth reas with reas witended to to the of the txtended to this	call beging to a contable of the contable of t	n on o liligen Extended the pr	r before ce and b to October roposed Extended	A pri e completed on led to let. 1978 ^{tended} l. 1989 ise shall be ma to Oct. 1978 tended	1 25, 1 i or before to Oct. 1, 1 ide on or	967 re Octol	october ended to Oct.	1, 1970 1, 1970 1, 1970 10 Oct.: 1972 ded to Oct.: 1 1974
ereafter E Con WI	r be prosecuted we extended to Oct. 1 1981 Burnlete application extended to Oct. 1 1981 TNESS my hand	work shouth reas with reas witended to to the of the txtended to this	call beging to a contable of the contable of t	liligen Extended the p	r before ce and b to October roposed Extended	A pri e completed on led to let. 1978 ^{tended} l. 1989 ise shall be ma to Oct. 1978 tended	1 25, 1 i or before to Oct. 1, 1 ide on or	pefore 1, 1989 Ext	october ended to Oct.	1, 1970 1, 1970 1, 1970 10 Oct.: 1972 ded to Oct.: 1 1974