

## STATE ENGINEER SALEM. OREGON

## \*APPLICATION FOR PERMIT

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

I, Crystal Springs Water District					
of P.O. Box 35, Hood River 97031					
State ofOregon, do hereby make application for a permit to appropriate the					
ollowing 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 Crystal Springs					
, a tributary of East Fork of Hood River					
2. The amount of water which the applicant intends to apply to beneficial use is 3.50					
cubic feet per second.  (If water is to be used from more than one source, give quantity from each)					
eee m domestic-municipal use					
(Irrigation, power, mining, manufacturing, domestic supplies, etc.)					
4. The point of diversion is located 500 ft. S. and 320 ft. E. from the N.W.					
corner of Section 29, T1S, R10E, WM (Section or subdivision)					
(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 NW1/4 of the NW1/4 of Sec. 29 , Tp. 1S					
R. 10E , W. M., in the county of					
5. The pipelines to be variable (Main ditch, censi or pipe line) (Milee or feet)					
in length, terminating in the NE1/4 of NW1/4 of Sec. 31 , Tp. 3N (N. or S.)					
R. $11E$ , W. M., the proposed location being shown throughout on the accompanying map.					
See map accompanying Application 39422 - Permit 29377. 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 (Loose rock, concrete, masonry					
rock and brush, timber crib, etc., wasteway over or around dam)					
(b) Description of headgate See attached Drawing C 3711-1 sheets 5 & 6.  (Timber, concrete, etc., number and size of openings)					
(a) If water is to be numbed give general description					
(c) If water is to be pumped give general description (Size and type of pump)					
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)					

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup>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, Occasion

Canal	System	or l	Pipe	Line-
-------	--------	------	------	-------

adgate. At hea	idgate: width bn t	op (at water	line)	feet; width on botton
ousand feet.	feet; depth of wo	ıte <b>r</b>	feet; grade	feet fall per on
	1	niles from he	eadgate: width on top (a	t water line)
	feet; width on bo	ttom	feet; dept	th of water fee
ade	feet fall	per one thou	sand feet.	
				in.; size at 55,000
				in.; difference in elevation betwee
		300 ft. I	s grade uniform?no	Estimated capacit
7.15	sec. ft.	rigated or pl	ace of use. see map	accompanying Application
	Range	- I gaica, or pe	, 39422 - F	Permit 29377
Township North or South	E. or W. of Willemotte Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
			<u> </u>	
See attac	hed 3 sheets			
THE PRINCE	J. J. SILLER			
·				
• •				
	1.			
			<del> </del>	
	<u> </u>			
	1.			
	_	(If more space	required, attach separate sheet)	
(a) Cl	naracter of soil	,		
(h) K	ind of crops raised	•		
ower or Minin			!	
	_	ver to be dev	eloped	theoretical horsepow
			ì	-
			power	
(c) To	otal fall to be utili	zed	(Head)	et.
(d) T	he nature of the w	orks by mean	ns of which the power is	to be developed
. (a) C		4-1!		
			•	of Sec
p(No. N. or	, R	or W.)	м.	•
(f) Is	water to be retur	ned to any st	ream?	•
			(Yes or No)	
		Sec	Tp	, R, W. (No. E. or W.)
			(No. N	f. or 8.) (No. E. or W.)

	Town.	Range	Section	Forty-Acre Tract
	מנ	9E	24	All E2 Sec. 24, except NW of NE
	אב	9 <b>E</b>	25	Eg of NEt DECEIVED
	מב	loe	1	RECEIVE D
	•	<b>u</b> .	2	STATE ENGINEER SALEM. OREGON
:		•	3	All, except SW
	<b>n</b> .	<b>"H</b>	10	E₹
	n	•	11.	All, except E2 of NEt and SEt
	u	#	15	All, except W2 of NW4
		•	17	All except NW1, NE1, NE1 of SW1 and N2 of SE1
		u.	18	All, except NEt and No of NWt
		*	19	All
	M		20	בנג
	<b>N</b>		21.	All, except N2 of NWt and N2 of NEt
	W		22	All
		<b>u</b> ,	27	ATT.
	u		28 🚶	All
•	n	11	29	All
		•	30	All
		Ħ	32	NWt of NWt and E2 of NEt
	*	u .	33	All
	n	ti .	34	All .
	IN	11E	6	All
	2N	10E	ì	NEt and SEt
			12	All, except Wa of NW

Appucauon No. 45826 Permit No. 34196

## Supplement to Item 8 (continued)

•	Town	Range	Section	Forty-Acre Tract	
$\bigcirc$	2N	105	13	All	
	w	<b>u</b>	14	All, except Wa of NWA	
		11	15	SEt and St of SWt	
		11.	16	S <sub>2</sub> of SE <sub>2</sub>	.,
	₩.	<b>u</b> , ,	21	All	
٠		11	22	All	
	H '		23	All	
			24	All	
		H	25	All	•
			26	All	,
	*		27	All	
	<b>.</b> .		28	All, except $S_2^{\frac{1}{2}}$ of $SE_1^{\frac{1}{2}}$ and $S_2^{\frac{1}{2}}$ of $SW_2^{\frac{1}{2}}$	
		19	34	All	
	2N	102	35	All	
	<b>.</b>		36	All	
	2N	112	6	All	
	H	**	7	All	
	H	<b>11</b>	18	All •	
		41	19	All	
			30	All	•
	2N	IIE	31	All	
	3N	loe	25	SEt of the SEt	
		u	36	SEt of NEt and Ez of SEt	
	3N	11E	30	Sa of the Swa	
			31	NWt and SWt	
				·	

Application No. 45826 Permit No. 34196

	Township North or Bobth	Range B. or W. of Willometle Meridian	Section	Forty-auto Tract	State / 200 St. St. St. St. St.
	1s	RIOE	4	W≥ of SW+	
	· <b>u</b>		5		·
	H		. 6	All Except N2 of NW4	and NWt of SWt
	н		7	All except We of NW	and NW of SW
	<u>u</u>		8	All	
	H ·		9	Why of NW and Why of S	W
	<u> </u>		_16	Wa of NW and Wa of S	70 F
•	H		17	All except Sh of SWh	and SW+ of SE+
	u		18	No of NW2, No of NEt,	SEt of NEt
	Ħ	•	20	Ed of NEt	
0			21	Wa of NWa	
_	<b>H</b> .			ee attached sheets)	

extended to C 58

Application No. 45826
Permit No. 34196

Hood River   County, having a present population of   3950    mad an estimated population of,   8000   in 16 2000.  (b) If for domestic use state number of families to be supplied   2290    Annual Construction work will begin on or before   January 1968    12. Construction work will begin on or before   January 1970    14. The water will be completely applied to the proposed use on or before   year 2000    15. Construction work will be completely applied to the proposed use on or before   year 2000    16. The water will be completely applied to the proposed use on or before   year 2000    17. The water will be completely applied to the proposed use on or before   year 2000    18. This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for    19. This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for    19. This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for    10. In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before   19.    WITNESS my hand this   day of   19.    WITNESS my hand this   day of   19.    WITNESS my hand this   day of   19.    **TATE MODIFIES**	10. (a) To supply the city of Crystal Spr.	ings Water District
(b) If for domestic use state number of families to be supplied 2290  [Account Constitution work will begin on or before	Hood River County, having a presen	t population of3950
11. Estimated cost of proposed works, \$1.500.000  12. Construction work will begin on or before	and an estimated population of 8000	in 1d 2000.
11. Estimated cost of proposed works, \$1,500,000  12. Construction work will begin on or before	(b) If for domestic use state number of	families to be supplied 2290
12. Construction work will begin on or before	(Answer questions 11, 42	8, 13, and 14 in all cases)
13. Construction work will be completed on or beforeJanuary 1970  14. The water will be completely applied to the proposed use on or beforeYear 2000.  **General Construction**  **Leadworks**, second atorage reservoir, and first 60,000 feet of new pipelines already, constructed (1967-1968). Next 125,000 feet of new pipelines  **Population 1969.**  **Domestic and industrial growth will require full use of all of existing water rights plus this application prior to year 2000.  **Existing rights and permits are as follows:**  **Application 13490 - Permit 29377 for 2.65 cfs.**  **Spring yield during water system high demand period is about 7.1 cfs.**  **Granting of this application will give the District rights to 7.15 cfs at the spring.**  **STATE OF OREGON.**  **This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	11. Estimated cost of proposed works, \$.1.500.	. 000
January Januar	12. Construction work will begin on or before	January 1968
by Gowlan Wells, Chairman, Board of Commis  Remarks: Headworks, second storage reservoir, and first 69,000 feet of new  pipelines already constructed (1967-1968). Next 125,000 feet of new pipelines  and third storage reservoir under contract now and due to be completed by  September 1969.  Domestic and industrial growth will require full use of all of existing water  rights plus this application prior to year 2000.  Existing rights and permits are as follows:  Application 13490 - Permit 9831 for 1, 0 cfs.  Application 39422 - Permit 29377 for 2, 65 cfs  Spring yield during water system high demand period is about 7.1 cfs.  Granting of this application will give the District rights to 7.15 cfs at the spring.  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  19  WITNESS my hand this day of  WITNESS my hand this  day of	13. Construction work will be completed on o	r before January 1970
by Gowlan Wells, Chairman, Board of Commis Remarks: Headworks, second storage reservoir, and first 60,000 feet of new pipelines already constructed (1967-1968). Next 125,000 feet of new pipelines and third storage reservoir under contract now and due to be completed by September 1969.  Domestic and industrial growth will require full use of all of existing water rights plus this application prior to year 2000. Existing rights and permits are as follows: Application 13490 - Permit 9831 for 1.0 cfs Application 39422 - Permit 29377 for 2.65 cfs  Spring yield during water system high demand period is about 7.1 cfs.  Granting of this application will give the District rights to 7.15 cfs at the spring.  STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  19 WITNESS my hand this day of 19	14. The water will be completely applied to the	e proposed use on or before <u>year 2000</u>
Remarks: Headworks, second storage reservoir, and first 60,000 feet of new pipelines already constructed (1967-1968). Next 125,000 feet of new pipelines and third storage reservoir under contract now and due to be completed by September 1969.  Domestic and industrial growth will require full use of all of existing water rights plus this application prior to year 2000.  Existing rights and permits are as follows:  Application 13490 - Permit 9831 for 1.0 cfs  Application 39422 - Permit 29377 for 2.65 cfs  Spring yield during water system high demand period is about 7.1 cfs.  Granting of this application will give the District rights to 7.15 cfs at the spring.  STATE OF OREGON, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before 19.		Lowlan Wills (Signature of applicant)
pipelines already constructed (1967-1968). Next 125, 000 feet of new pipelines		by Gowlan Wells, Chairman, Board of Commis
September 1969.  Domestic and industrial growth will require full use of all of existing water rights plus this application prior to year 2000.  Existing rights and permits are as follows:  Application 13490 - Permit 9831 for 1.0 cfs  Application 39422 - Permit 29377 for 2.65 cfs  Spring yield during water system high demand period is about 7.1 cfs.  Granting of this application will give the District rights to 7.15 cfs at the spring.  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  WITNESS my hand this day of , 19	Remarks: Headworks, second storage	reservoir, and first 60,000 feet of new
Domestic and industrial growth will require full use of all of existing water rights plus this application prior to year 2000.  Existing rights and permits are as follows:  Application 13490 - Permit 9831 for 1.0 cfs  Application 39422 - Permit 29377 for 2, 65 cfs  Spring yield during water system high demand period is about 7.1 cfs.  Granting of this application will give the District rights to 7.15 cfs at the spring.  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  19  WITNESS my hand this day of , 19	pipelines_already_constructed_(1967-1968	3)Next 125, 000 feet of new pipelines
Domestic and industrial growth will require full use of all of existing water rights plus this application prior to year 2000.  Existing rights and permits are as follows:  Application 13490 - Permit 9831 for 1.0 cfs  Application 39422 - Permit 29377 for 2.65 cfs  Spring yield during water system high demand period is about 7.1 cfs.  Granting of this application will give the District rights to 7.15 cfs at the spring.  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  "19  WITNESS my hand this day of , 19	and third storage reservoir under contr	act now and due to be completed by
rights plus this application prior to year 2000.  Existing rights and permits are as follows:  Application 13490 - Permit 9831 for 1.0 cfs  Application 39422 - Permit 29377 for 2.65 cfs  Spring yield during water system high demand period is about 7.1 cfs.  Granting of this application will give the District rights to 7.15 cfs at the spring.  STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  , 19  WITNESS my hand this day of , 19	September 1969.	
Existing rights and permits are as follows:  Application 13490 - Permit 9831 for 1.0 cfs  Application 39422 - Permit 29377 for 2.65 cfs  Spring yield during water system high demand period is about 7.1 cfs.  Granting of this application will give the District rights to 7.15 cfs at the spring.  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	Domestic and industrial growth wil	l require full use of all of existing water
Application 13490 - Permit 9831 for 1.0 cfs  Application 39422 - Permit 29377 for 2.65 cfs  Spring yield during water system high demand period is about 7.1 cfs.  Granting of this application will give the District rights to 7.15 cfs at the spring.  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  WITNESS my hand this day of , 19	rights plus this application prior to yea	r 2000.
Application 39422 - Permit 29377 for 2.65 cfs  Spring yield during water system high demand period is about 7.1 cfs  Granting of this application will give the District rights to 7.15 cfs at the spring.  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  WITNESS my hand this day of , 19	Existing rights and permits are as	follows:
Spring yield during water system high demand period is about 7.1 cfs.  Granting of this application will give the District rights to 7.15 cfs at the spring.  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  WITNESS my hand this day of , 19	Application 13490 - Permit 9831 fo	r 1.0 cfs
Spring yield during water system high demand period is about 7.1 cfs.  Granting of this application will give the District rights to 7.15 cfs at the spring.  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  WITNESS my hand this day of , 19	Application 39422 - Permit 29377 f	or 2.65 cfs
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  WITNESS my hand this day of , 19		
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  WITNESS my hand this day of , 19		
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  WITNESS my hand this day of , 19		
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  WITNESS my hand this day of , 19		
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  WITNESS my hand this day of , 19		
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  WITNESS my hand this day of , 19		
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  WITNESS my hand this day of	STATE OF OREGON,	<u> </u>
In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	County of Marion,	· ·
In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	This is to certify that I have examined the f	foregoing application, together with the accompanying
WITNESS my hand this day of, 19, 19, 19, 19	maps and data, and return the same for	
WITNESS my hand this day of, 19, 19, 19, 19		· · · · · · · · · · · · · · · · · · ·
WITNESS my hand this day of, 19, 19	In order to retain its priority, this application	on must be returned to the State Engineer, with correc-
	tions on or before	19
	r	
STATE ENGINEER	WITNESS my hand this day of	, 19
STATE ENGINEER		
STATE ENGINEER		
		STATE ENGINEER
		By

Municipal or Domestic Supply-

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

ial use  om the
······································
•
•••••
•
oot per
<i>r</i> .
•
d shall
ctober 1, 1993 19 <b>7</b> 2
Oct. 1978 October 1, 199
_
NEER ×
<u>,                                    </u>
(
page
page
, <del>f</del> page
*
Basin No. 4
*