## REJEIVEI

FEB**1**41977

Permit No.

WATER RESOURCES DEPT SALEM, OREGON

## \*APPLICATION FOR PERMIT

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

I, David P. and/or Janice J. Calahan, a (Name of applicant)	nd/or survivors
ofll00 Highway 238,	,Jacksonville,,
State of Oregon ,97530 , do hereby make apple	ication for a permit to appropriate the
following described public waters of the State of Oregon, SUBJEC	
If the applicant is a corporation, give date and place of incorp	porationN/A
The source of the proposed appropriation is	ring,
a tributary of Long Gulch, a tributary of	Applegate River.
2. The amount of water which the applicant intends to apply	to beneficial use is O.O.
cubic feet per second(If water is to be used from more than on	
3. The use to which the water is to be applied isdomes.  (Irrigation, po	tic, including 1/2 acre wer, mining, manufacturing, domestic supplies, etc.)
irrigation of garden and lawn.	
4. The point of diversion is located1290 ftNa and	600 ft. E. from the cent
corner of	
(If preferable, give distance and bearing to section continuous continuous distance and bearing to section continuous distance and distan	e separate sheet if necessary)
R, W. M., in the county of Jackson.	(N. or S.)
5. The pipeline (Main ditch, canal or pipe line)	(Miles or feet)
in length, terminating in the SW/4 SE/4 of Se (Smallest legal subdivision)	
R3W.a, W. M., the proposed location being shown through	ughout on the accompanying map.
DESCRIPTION OF WORKS	<b>3</b>
Diversion Works—  6. (a) Height of dam feet, length on top	foot longth at hattan
4	
feet; material to be used and character of construc	
rock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate(Timber, concrete, etc.	
(c) If water is to be pumped give general description	
(Size and type of engine or motor to be used, total head water	is to be lifted, etc.)
• • • • • • • • • • • • • • • • • • • •	

Canal System or	_			the comment of the second
7. (a) Gir	e dimensions at	each point of	canal where materially chang	ged in size, stating miles from
eadgate. At hea	idgate: width on	top (at water	line)	feet; width on bottom
ousan <b>d</b> feet.				feet fall per one
		•		water feet;
ade	feet fall	per one thou	sand feet.	
om intake] itake and place	.¼in.; of use, -450	size at place o	f use114 in.; di	in.; size at1500 ft.  fference in elevation between  Estimated capacity,
8. Locatio	. •	rrigated, or p	lace of use	
Township	Range E. or W. of			
North or-South	Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
38 S.	3 W.	19	SW14 SE14	domestic, including n
				to exceed 1/2 acre irrigation of domest
				garden and lawn.
3		,		
				**
				3
		(If more spec	e required, attach separate sheet)	
(a) Chard	acter of soil		o , equitou, attach separate anect/	
(b) Kind	of crops raised		·	
Power or Minir	• -		1	Alamatical Laurence
grand to the first that			en e	theoretical horsepower.
		•	r power	. sec. ft.
(c) To	otal fall to be ut	ilized	(Head)	
(d) T	he nature of the	works by mea	ns of which the power is to b	pe developed
(0) 50	ich morke to be	located in		of Sec
	, R			of Sec,
	water to be reti			
•			(Yes or No) oint of return	
				, R, W. M.
(h) T	he use to which	power is to be	e applied is	
(i) T	he nature of the	mines to be s	erved	

10 (-) Manual (1)	and the second seco
(Name of)	g a present population of
and an estimated population of	in 19
(b) If for domestic use state nu	umber of families to be supplied one family.
(Answer	r questions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed work	<b>6</b>
	, and the second
12. Construction work will begin on	or before one year from date of priority.
13. Construction work will be comp	leted on or before October 1, 1978.
14. The water will be completely app	plied to the proposed use on or before October 1, 1979
	× David P. Calahan
	(Signature of applicant)  X Lower Lower Lower Common Commo
Remarks:	alga a valando
·	
•	
	······································
<del></del>	
STATE OF OREGON, )	
County of Marion, ss.	
	ined the foregoing application, together with the accompanying
maps and data, and return the same for .	
In order to notain its mainten al	
· ·	his application must be returned to the State Engineer, with
corrections on or before	, 19
•	
WITNESS my hand this	. day of, 19, 19
•	STATE ENGINEER
	By

ASSISTANT

STATE OF OREGON, ) s

41418

County of Marion, ss

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:

strean	ı, or its equivalen	t in case of rota	tion with oth	ier water users, fr	om a spring	I
••••••		1878 1	••••••	••••••••••	•	•
		······································	••••••		: Y	· · · · · · · · · · · · · · · · · · ·
				domestic use		including
the .	irrigation or	lawn and gard	en not to	exceed ½ acre	ın area.	•
· · · · · · · · · · · · · · · · · · ·	Tf for insignation		1-77 l- 7			
				imited to	· · · · · · · · · · · · · · · · · · ·	
				1. 1.		
			: 4	5 24 y		
		•••••				
•		······		•••••		
		•••••		•••••		
		•••••		•••••		•
	·					
and s	hall be subject to	such reasonabl	e rotation sy	stem as may be o	rdered by the pr	roper state offic
and s	hall be subject to The priority date		/Polices	stem as may be o ary 14, 1977	rdered by the p	roper state offic
and s	The priority date	e of this permit	is Febru			
	The priority date Actual constructi	e of this permit	is Febru	ary 14, 1977	pril 4, 1978	and sh
	The priority date Actual constructi after be prosecute	e of this permit ion work shall b id with reasonab	is Febru pegin on or b	ary 14, 1977 efore	pril 4, 1978 on or before Octo	and sh
	The priority date Actual constructi after be prosecute	e of this permition work shall be did with reasonable tion of the wate	is Febru  pegin on or b  ple diligence  or to the prop	ary 14, 1977  efore A  and be completed  osed use shall be r	pril 4, 1978 on or before Octo	and sh
	The priority date Actual constructi after be prosecute Complete applica	e of this permition work shall be did with reasonable tion of the wate	is Febru  pegin on or b  ple diligence  or to the prop	ary 14, 1977  efore A  and be completed  osed use shall be r  April	on or before Octonade on or before	and sh
	The priority date Actual constructi after be prosecute Complete applica	e of this permition work shall be did with reasonable tion of the wate	is Febru  pegin on or b  ple diligence  or to the prop	ary 14, 1977  efore A  and be completed  osed use shall be r	on or before Octonade on or before	ober 1, 1978. Cottober 1, 19.79
	The priority date Actual constructi after be prosecute Complete applica	e of this permit ion work shall be a with reasonable tion of the wate and this 4th	isFebru  pegin on or b  ple diligence  or to the prop  day of	ary 14, 1977  efore A  and be completed  osed use shall be r  April	on or before Octonade on or before	and shober 1, 19.78.  Cottober 1, 19.79
	The priority date Actual constructs after be prosecute Complete applica WITNESS my ha	e of this permit ion work shall be a with reasonable tion of the wate and this 4th	isFebru	ary 14, 1977  efore A  and be completed  osed use shall be r  April	on or before Octonade on or before	and shober 1, 19.78.  Cottober 1, 19.79
thered	The priority date Actual constructs after be prosecute Complete applica WITNESS my ha	e of this permit ion work shall be a with reasonable tion of the wate and this 4th	isFebru  pegin on or b  ple diligence  or to the prop  day of	ary 14, 1977  efore A  and be completed  osed use shall be r  April	pril 4, 1978 on or before Octo nade on or before 1977 ES DIRECTOR	and shober 1, 19.78.  Cottober 1, 19.79
thered	The priority date Actual constructs after be prosecute Complete applica WITNESS my ha	e of this permit ion work shall be a with reasonable tion of the wate and this 4th	isFebru	ary 14, 1977  efore A  and be completed  osed use shall be r  April	on or before Octonade on or before	and shoper 1, 19.78.  October 1, 19.79  SEXMONSIONER  A grant of the control of t
thered	The priority date Actual constructs after be prosecute Complete applica WITNESS my ha	e of this permit ion work shall be a with reasonable tion of the wate and this 4th	isFebru	ary 14, 1977  efore A  and be completed  osed use shall be r  April	on or before Octonade on or before  19 77  ES DIRECTOR	and shober 1, 19.78.  Cottober 1, 19.79
thered	The priority date Actual constructs after be prosecute Complete applica WITNESS my ha	e of this permit ion work shall be a with reasonable tion of the wate and this 4th	isFebru	ary 14, 1977  efore A  and be completed  osed use shall be r  April	on or before Octonade on or before  19 77  ES DIRECTOR	and shober 1, 19.78.  Cottober 1, 19.79  South and shows a second shows a second show
thered	The priority date Actual constructs after be prosecute Complete applica WITNESS my ha	e of this permit ion work shall be a with reasonable tion of the wate and this 4th	segin on or bole diligence at to the proposition day of	efore And be completed osed use shall be resource.  WATER RESOURCE	on or before Octonade on or before  19 77  ES DIRECTOR	and shober 1, 19.78.  Cottober 1, 19.79  Solution of the state of the
thered	The priority date Actual construction  Ifter be prosecute Complete applica WITNESS my has OREGON	se of this permit ion work shall be id with reasonab ition of the wate and this 4th	is February of N. W.	ary 14, 1977  efore A  and be completed  osed use shall be r  April	on or before Octonade on or before  19 77  ES DIRECTOR	and shoper 1, 19.78.  October 1, 19.79  SEXMONSIONER  A grant of the control of t