

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

I, George E. Clot and Sam De	Franco	
of Route 1, Box 29, Gold Hill,		
State of Oregon , do hereby	make application for a pe	rmit to appropriate the
following described public waters of the State of Orego		•
If the applicant is a corporation, give date and pla		
-, approach a corpe and, good and pa	of the perturbation	
1. The source of the proposed appropriation is	Rogue River	
, a tributar		
2. The amount of water which the applicant inten-	-	
cubic feet per second. (If water is to be used fro	m more than one source, give quantity	from each)
**3. The use to which the water is to be applied is		
gation of not to exceed a acre.		
4. The point of diversion is located1130 ft.	S. and 2810 ft.	No. from the NE
corner of Section 22	(N.or 8.) (E	. or W.)
(Section	or subdivision)	•
		-
(If preferable, give distance and b	earing to section corner)	. <u></u>
(If there is more than one point of diversion, each must b		· · · · · · · · · · · · · · · · · · ·
being within the NE NW (Give smallest legal subdivision)	of Sec. 22	, Tp. 36 S. (N. or 8.)
R. 3 W. , W. M., in the county of Jackson		
5. The pipeline (Main ditch, canal or pipe line)	to be 160	feet
in length, terminating in the NE NW (Smallest legal subdivision)	of Sec22	, Tp. 36 S.
R3 N, W. M., the proposed location being		, , , , , , , , , , , , , , , , , , , ,
(a. or w.)		
Diversion Works—	OF WORKS	
6. (a) Height of damfeet, leng	th on top	feet, length at bottom
feet; material to be used and character	of construction none	
		(Loose rock, concrete, masonry,
rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate	1	
(Tira	ber, concrete, etc., number and size of	openings)
(c) If water is to be pumped give general descrip	tion 1.25" x 1.0" c	entrifugal pump
powered by a 2.0 H.P. electric motor.	. (Size and	type of pump)
	total head water is to be lifted, etc.)	-

adgate. At hea	dgate: width on	top (at water	r line)	feet; width on botto
ousand feet.			•	feet fall per o
(b) At		miles from I	readgate: width on top (at w	ater line)
	feet; width on b	ottom	feet; depth o	f water fee
ade	feet fal	l per one tho	usand feet.	
(c) Lengt	h of pipe, 16	0 ft	; size at intake,2.0	in.; size at160
om intake	2.0 in.;	size at place	of use 2.0 in.;	difference in elevation betwe
take and place	of use	+30 ft	Te arade uniform?	Y 8 Estimated capaci
	sec. ft. on of area to be i	irrigated, or p	place of use	
Township	Range E. er W. ef	Section	Forty-acre Tract	Number Acres To Be Irrigated
North or South	Willemette Meridian		word-acte fract	2
36 s.	3 W.	22	NEI NWI	domestic
•				
			·	
				4
•				
	1			
	<del>-   · · !</del> -			
····				
		<u> </u>		
(a) C	hamaatan af aail		ce required, attach separate sheet) OCKY 108m.	
	•		*-	
	•	ed gard	en, lawn & flowers.	
ower or Minin			alamad	dhaandiad hamaa
3. (u) 1	otat amount of p	ower to be a	evelopea	theoretical horsepor
(b) Q	wantity of water	to be used fo	r power	sec. ft.
(c) T	otal fall to be ut	ilized	(Head)	
(d) T	he nature of the	works by me	ans of which the power is to	be developed
		-		
·				
(e) S	uch works to be	located in	(Legal subdivision)	of Sec.
	s.) (No.			• ,
(f) I	water to be ret	urned to any	stream?(Yes or No)	
			point of return	· · · · · · · · · · · · · · · · · · ·
	~			
•••••		, Sec	, Тр	

unicipal or Domestic Supply—	<b>*</b>
County, having a pres	ent population of
d an estimated population of	
(b) If for domestic use state number of	of families to be supplied two (2)
· · · · · · · · · · · · · · · · · · ·	II, 68, 15, and 16 in all cases?
11. Estimated cost of proposed works, \$5	00.00
12. Construction work will begin on or before	ore l year from date of priority.
13. Construction work will be completed or	
-	the proposed use on or before October 1, 1
11. The water with the completely applied to	• • • • • • • • • • • • • • • • • • • •
	£(7 3 (and
	Sam 10- France
Remarks:	
	1.2
	3 -
-	
<u> </u>	
STATE OF OREGON,	
County of Marion,	· · · · · ·
This is to certify that I have examined t	he foregoing application, together with the accomp
maps and data, and return the same for	
In order to retain its priority, this applic	cation must be returned to the State Engineer, with
tions on or before	
· · · · · · · · · · · · · · · · · · ·	
WITNESS man band this	
wilness my nana inu day o	f, 19
	· · · · · · · · · · · · · · · · · · ·
	STATE ENG

•

•

•

.

## 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:

d aball mot amount			nt of water which		
snaii noi exceed .	0.01	cubic feet per s	econd measured at	the point of divers	tion from the
		rotation with othe		Rogue River	
······································					
•				of one	
ond or its equivale	nt for each ac	re irrigated		·····	
					······································
		······································			
····			•••••••••••••••••••••••••••••••••••••••		· 
			•		
				<del></del>	
			***************************************		
J. L. 11 L Lines	to such reasor	nable rotation syste	m as may be order	ed by the proper sta	te officer.
a snau pe supreci					
	ate of this per	mit is	April	11, 1961	
The priority d		mit is			
The priority d	uction work s	hall begin on or be	fore June	26, 1962	and shall
The priority d Actual constru ereafter be prosec	uction work s	hall begin on or be sonable diligence o	fore June	26, 1962 n or before October	and shal
The priority d Actual constru ereafter be prosec Complete app	uction work s uted with rea lication of the	hall begin on or be sonable diligence of water to the propo	fore June : and be completed or assed use shall be m	26, 1962 1 or before October 1 ade on or before Oct	and shal
The priority d Actual constru ereafter be prosec Complete app	uction work s uted with rea lication of the	hall begin on or be sonable diligence o	fore June : and be completed or assed use shall be m	26, 1962 1 or before October 1 ade on or before Oct	and shal
The priority d Actual constru ereafter be prosec Complete app	uction work s uted with rea lication of the	hall begin on or be sonable diligence of water to the propo	fore June : and be completed or assed use shall be m	26, 1962 1 or before October 1 ade on or before Oct	and shal
The priority d Actual constru ereafter be prosec Complete app	uction work s uted with rea lication of the ghand this	hall begin on or be sonable diligence of water to the propo 26th day of	fore June : and be completed or assed use shall be m	n or before October ande on or before October	and shall 1, 19 63. tober 1, 19 64. tober 1, 19 64.
The priority d Actual constru ereafter be prosec Complete app WITNESS my	uction work s uted with rea lication of the ghand this	hall begin on or be sonable diligence of water to the propo 26th day of	fore June : and be completed or assed use shall be m	26, 1962 1 or before October 1 ade on or before Oct	and shall 1, 19 63. tober 1, 19 64. Unley STATE ENGINEER
The priority d Actual construereafter be prosec Complete app WITNESS my	uction work s uted with rea lication of the ghand this	hall begin on or be sonable diligence of water to the propo 26th day of	fore June : and be completed or assed use shall be m	n or before October ande on or before October  19 61	and shall 1, 19 63. tober 1, 19 64. Unley STATE ENGINEER
The priority d Actual constru ereafter be prosec Complete app WITNESS my	uction work s uted with rea lication of the ghand this	hall begin on or be sonable diligence of water to the propo 26th day of	fore June : and be completed or assed use shall be m	n or before October ande on or before October  19 61	and shall 1, 19 63. tober 1, 19 64.
The priority d Actual construereafter be prosec Complete app WITNESS my	uction work s uted with rea lication of the ghand this	hall begin on or be sonable diligence of water to the propo 26th day of	fore June : and be completed or assed use shall be m	n or before October ande on or before October  19 61	and shall 1, 19 63. tober 1, 19 64.
The priority d Actual construereafter be prosec Complete app WITNESS my	uction work s uted with rea lication of the ghand this	hall begin on or be sonable diligence of water to the propo 26th day of	fore June and be completed or seed use shall be m	n or before October ande on or before October  19 61	and shall 1, 19 63.  tober 1, 19 64  tober 2, 19 64  tober 3, 19 64
The priority d Actual construereafter be prosec Complete app WITNESS my	uction work s uted with rea lication of the ghand this	hall begin on or be sonable diligence of water to the propo 26th day of	fore June and be completed or seed use shall be m	n or before October ande on or before October  19 61	and shall 1, 19 63.  tober 1, 19 64  tober 2, 19 64  tober 3, 19 64
The priority d Actual constru ereafter be prosec Complete app WITNESS my	uction work s uted with rea lication of the ghand this	hall begin on or be sonable diligence of water to the propo 26th day of	fore June and be completed or seed use shall be m	n or before October ande on or before October  19 61	and shall 1, 19 63.  tober 1, 19 64  tober 2, 19 64  tober 3, 19 64
The priority d  Actual construction  ereafter be prosect  Complete app  WITNESS my	uction work s uted with rea lication of the hand this	hall begin on or be sonable diligence of water to the propo 26th day of	fore June : and be completed or assed use shall be m	n or before October ande on or before October	and shall 1, 19 63. tober 1, 19 64.