Permit No. 24687

SUPPLEMENTARY APPLICATION

TO R. 30555

To Appropriate the Public Waters of the State of Oregon

I,
Box 177, Eagle Point, Oregon
State of Oregon , do hereby make application for a perm. propriate 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 Rocky Gulch and Supplemental
in Woodrat Knob Reservoir a tributary of Lake Creek
2. The amount of water which the applicant intends to apply to beneficial use is 3-3
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 Irrigation, power, mining, manufacturing domestic supplies etc.
· · · · · · · · · · · · · · · · · · ·
4. The point of diversion is located 2055 ft. and ft. from the from the from the from the from the first war.
corner of Sec. 1, T. 378, R.1 E.W.M. (North 77 legrees, 15 limutes
East, 2055 ft. to the North East Section Corner of Sec. 1, 7. 7/3,
Range 1 East, Willamette Meridian)
(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 Roll &
R. 1 E W. M., in the county of Jackson.
5. The Main ditch to be 300 feet
in length, terminating in the H. W. X. H. E. X. Of Sec. 1 (Smellest legal subdivision)
$R_{i} = \frac{1}{(\mathbf{z}_{i})^{2}} \frac{\mathbb{E}}{(\mathbf{z}_{i})^{2}}$. W. M., the proposed location being shown throughout on the accompany $m_{i} = m_{i}$
DESCRIPTION OF WORKS
Diversion Works—6. (a) Height of dam θ feet, length on top 10 feet length $x^{(1)}$ in
designation of used and character of construction.
rocks. rock and brish turber cub etc. wasteway over or around dam? (b) Description of headgate Culvert pice with reprinting some Size some Size.
h it. diameter, 12 inc. boards
(c) If scater is to be pumped give general description
Size and type of engage or motor to be used total typic by the contribution.

Canal System or 7. (a) Gi		ach noint of o	onal sobere materially cl	nanged in size stating nu	les (rom	
7. (a) Give dimensions at each point of canal where materially char- headgate. At headgate: width on top (at water line)				feet; width on bottom		
3 feet; depth of water 1 feet; grade			, , , , , , , , , , , , , , , , , , ,			
feet; depth of water feet; grade feet fall per of thousand feet. (b) At canal one dimension for full length, miles from headgate; width on top (at water line)						
	feet; width on bo		feet; depth		feet;	
grade		per one thous	•	.,		
(c) Length of pipe, ft.; size at intake, in ; size at t						
from intake in.; size at place of use in.; difference in elevation between						
intake and plac	nd place of use. ft. Is grade uniform?			Estimated	capacity.	
sec. ft. Sec. 30, T. 36 S, R 2 E Sec. 25, T. 36 S, R 1 E						
Township North or North	Range E or W. of Will enerte Meridian	Section	Porty-acre Tract	n ser Normal Acres To Bed	or wated	
36 S	RLE	25	SE X NE	1.7		
36 S	R1 E	25	NE X SE	30		
36 s	R2 E	30	NW x NW	· • • • • • • • • • • • • • • • • • • •		
36 S	R 2E	30	HE x NW	10		
36 s	R 2 E	30	SW x NW	3.1		
36 s	R2 E	30	SE x NW	1)		
36 S	R 2 E	30	SW x NE	. <u>.</u>		
36 S 36 S	R 2 E R 2 E	30 30	NW X NE NW X SW	In 34		
36 S	R 2E	30	ME x SW	30		
3€ 5 3€ 5	R 2E R 2 E	30	SW x SW SE x SW	33		
		4		. 206		
	<u> </u>	•••	!	:		
(a) (Character of soil		required attach separate sheet) and limin Clery adone	-		
(b) 1	Kind of crops raised	l	Frmit mres . :	im oloved		
Power or Mini	ing Purposes					
9. (a) 1	Total amount of po	wer to be dev	eloped	theeretical hi	тир жет	
(b) Quantity of water to be used for power sec 3t.						
(c)	Total fall to be util	ized .	dieci) fee	t .		
(d)	The nature of the u	vorks by mear	is of which the power is	to be developed		
	Such works to be le		(Largal substitution)	of Sec		
T_{D} , R , R , $W M$, $W $						
	Is water to be retu		cYes (r. No)			
(4)	If so, name stream	•	•			
		Sec.	, Tp . $ ext{(No. N)}$	$\sup_{\mathbf{x}\in \mathcal{X}} \mathbf{x} = \frac{1}{2} \frac{R}{2} = \sup_{\mathbf{x}\in \mathcal{X}} \mathbf{x} \mathbf{x} \cdot \mathbf{x} = \mathbf{x} \mathbf{x} \cdot \mathbf{x}$	W/M	
(1.)	The use to which p	ower is to be o	applied is			

(i) The nature of the mines to be served

Municipal or Domestic Supply-	2468
29. (a) To supply the city of	
County, having a present population of	· · · · · · · · · · · · · · · · · · ·
and an estimated population of in 19 in 19	
(b) If for domestic use state number of femilies to be supplied	
(Amount questions 11, 18, 18, and 16 in all cases)	Vertical Lands
11. Estimated cost of proposed works, \$ 100.00	
12. Construction work will begin on or before May 1, 1957	* * · · · · · · · · · · · · · · · · · ·
13. Construction work will be completed on or before June 1	1957
14. The water will be completely applied to the proposed use on or b	fore Nov. 1, 1971
Lobot von du	Aller Constitution
Remarks: This application is supplement	iry to my applicati
No. 24075, already on record with the St	ite Engineer. It o
a part of Reservior permit No. 1839, also	
purpose of this application is to secure	

supply rights from the stream described herein, due to inader .

of existing approved supply.

STATE OF OREGON. | ss. County of Marion.

This is to certify that I have examined the foregoing application, together with the progressive and notice and data and return the same for -

In order to retain its priority this application must be returned to the State Engineer in the second the me in the hoperton 19 .

WIPNESS my hand then

day of

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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:

The right herein granted is limited to the amount of water which can be applied to hereficial now and shall not exceed 3.3 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from Rocky Gulch and storage under Application No. R-31307, Permit No. R-1982, in Woodrat Knob reservoir constructed under Permit No. R-1839.

The use to which this water is to be applied is supplemental irrigation

If for irrigation, this appropriation shall be limited to . 1/80 second or its equivalent for each acre irrigated from direct flow and shall be further limited to a diversion of not to exceed he acre feet per acre for each acre irrigated thring the irrigation season of each year from direct flow and storage under Permit No. R-NOR in Woodrat Knob reservoir constructed under Permit No. R-1839; provided further that the amount of water allowed herein, together with the amount secured under any other right existing for the same lands shall not exceed the limitation allowed hereis,

and shall be subject to such reasonable rotation system as may be ordered by the explosion of the subject to such reasonable rotation system as may be ordered by the explosion of the subject to such reasonable rotation system as may be ordered by the explosion of the subject to such reasonable rotation system as may be ordered by the explosion of the subject to such reasonable rotation system as may be ordered by the explosion of the subject to such reasonable rotation as the subject to subject to such reasonable rotation as the subject to subjec

The proprity date of this permit is January 17, 1957

A twil construction work shall begin on or before March 25, 1958

the reafter he prosecuted with reasonable diligence and be completed on or before October 1 1948

Complete application of the water to the proposed use shall be made on or before October 1, 1959.

WITNESS my hand this 25th day of March

Participant of the Control of the

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PERM

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