Application for a Permit to Construct a Reservoir and to Store for Beneficial Use the Unappropriated Waters of the State of Oregon

1 4204 MESA VISTA DRIVE	LA CANADA	
(Mailing address)	(City)	
tate of CALIFORNIA, 91011, do hereby mal	ce application for a permit to construct the	
ollowing described reservoir and to store the unappropriated waters of the State of Oregon, subject to cisting rights.		
1. The name of the proposed reservoir is	NES	
2. The name of the stream from which the reservoir is	to be filled and the appropriation made is	
MILLER ÜREEK		
ibutary of APPLE GATE		
3. The amount of water to be stored is	•	
4. The use to be made of the impounded water is	RRIGATION (Irrigation, power, domestic supply, etc.) #2	
5. The location of the proposed reservoir will be in Sec.	(Give sections or townships to be submerged)	
5. $37S$, R. 5ω , W.M., in the county of $Jose$	EPHINE	
(a) State whether situated in channel of running stree		
	and and gree countries of maseriae at carret	
NOT W CHANNEL		
(b) If not in channel of running stream, state how it is	to be filled. If through a feed canal, give	
me and dimensions FILLS DURING RAINS, AND	UITH 2 HP DUMP THROUGH	
me and dimensions FILLS DURING RAINS, AND C	CREEK FROM 2 DIV. PTS	
me and dimensions FILLS DURING RAINS, AND C 3" P.V.C. LINE FROM MILLER FILLED FROM MILLER CR &	CREEK FROM 2 DIV. PTS	
me and dimensions FILLS DURING RAINS, AND G 3" P.V.C. LINE FROM MILLER #2 FILLED FROM MILLER CR F 6. The dam will be located in NE'4 SW'4 & SW (Smallest legal st	CREEK FROM 2 DIV. PTS. RES #1 & RAIN WATER LL Swit	
ime and dimensions FILLS DURING RAINS, AND 3" P.V.C. LINE FROM MILLER FILLED FROM MILLER 6. The dam will be located in NE'Y SWY & SW (Smallest legal st	CREEK FROM 2 DIV. PTS RES #1 & RAIN WATER Lindvision) #281 be 9/2 feet above stream bed or ground	
ime and dimensions FILLS DURING RAINS, AND 3" P.V.C. LINE FROM MILLER #2 FILLED FROM MILLER CR & 6. The dam will be located in NE'Y SWY & SWY	CREEK FROM 2 DIV. PTS RES #1 & RAIN WATER Sec. 25 Abdivision) #28' be 72 feet above stream bed or ground 180 #3600 feet; length on	
ame and dimensions FILLS DURING RAINS, AND 3" P.V.C. LINE FROM MILLER #3 FILLED FROM MILLER CR & 6. The dam will be located in NE'Y SWY & SWY	CREEK FROM 2 DIV. PTS RES #1 & RAIN WATER Sec. 25 Abdivision) #28' be 72 feet above stream bed or ground 180 #3600 feet; length on	
ime and dimensions FILLS DURING RAINS, AND 3" P.V.C. LINE FROM MILLER #2 FILLED FROM MILLER CR & 6. The dam will be located in NE'Y SWY & SWY	CREEK FROM 2 DIV. PTS. RES #1 & RAIN WATER Lodivision 9 #28' be 92 feet above stream bed or ground 180 #2600 feet; length on	

7. The construction of dam, the material of	which it is to be built, and method of protection from
waves are as follows: CORE TRENCHED 5	' BELOW GRADE AND CONSTRUCTED
OF COMPACTED CLAY AND	TOP SOIL
	as are as follows: AROUND WEST END (State whether over or around the dam) URAL GENTLE SLOPING GROUND
(2) FARTH SPILL 21 × 15'	
$(2) FARTH SPILL -2 \times 13$	
9. The location of outlet from the prop	osed reservoir, with character of construction and
dimensions, are as follows: NATURAL (All dams across natural stream	GROUND OVERFLOW m channels must be provided with an outlet conduit, of such capacity and
location to pass the normal flow of the stream at any time)	
10. The area submerged by the proposed res	ervoir, when full, will be#/ = 1,#2=/ acres,
with a maximum depth of water of $\#/=7$, $\#/=5$, $\#/=5$, feet.	2= 6 feet; and approximate mean depth of water
11. The estimated cost of the proposed wo	
12. Construction work will begin on or bef	ore
13. Construction work will be completed o	n or before OCTOBER 1976 Process A ANDER CAN & Rect of Spen
	(Signature of applicant)
and the second of the second o	
STATE OF OREGON,)	
County of Marion,	en de la companya de La companya de la co
County of Murion,	
This is to certify that I have examined the	foregoing application, together with the accompanying
maps and data, and return the same for COTTEC	tion and completion
In order to retain its priority, this appli	
	cation must be returned to the State Engineer, with
August 5	, 19 75
SAS	en germent and superior at all the
	7
WITNESS my hand this 5th day of	June 19 19
	CHRIS L. WHEELER
	STATE ENGINEER
	Pu Vanish
	Mayne J. Overcash
	Wayne J. Overcash

	*
	Z ²
	······································
······	
· · · · · · · · · · · · · · · · · · ·	
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 the following limitations and conditions:	The right herein granted is limited to the construction
of two reservoirs and storage of water fr	om Miller Creek to be appropriated under
Application No. 52379, Permit No. 39367	for irrigation
The right hereunder shall be limited to the Septem	storage of 9.0 acre feet. ber 4, 1974 for storage of 5.0 acre feet and
	0, 1975 for storage of 4.0 acre feet.
Actual construction work shall begin on or b	pefore January 28, 1977 and
shall thereafter be prosecuted with reasonable dilig	gence and be completed on or before October 1, 19
WITNESS my hand this28th day of	January , 19 76
	June C. Sopa
	WATER RESOURCES DIRECTOR

Harris Comment

Reservoir Permit No. R 6302 Application No. R-53378

PERMIT

To construct a reservoir and store for beneficial use the unappropriated waters of the State of Oregon.

This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 4th day of September, 1974, at 6:09 o'clock A M.

Returned to applicant:

Approved:

Recorded in Book No.

Reservoirs, on Page R 6302

Drainage Basin No. 15... page 16.1. Fees Com

SP*45692-119