AUG2 9 1975

WATER RESOURCES DEPT.
SALEM, OREGON

* Reservoir Permit No.

Application for a Permit to Construct a Reservoir and to Store for Beneficial Use the Unappropriated

I. Marylyn R. Gossett

Waters of the State of Oregon

		(Name of Applicant)		
of	11630 Agate Road,	······································	Eagle 1	
	(Mailing address)			(City)
State	of Oregon, 97524 (Zip Code)	, do h e reby make	application for a	permit to construct the
follow	ving described reservoir and to store the	he unappropriated	waters of the Sto	ite of Oregon, subject to
existir	ng rights.			
	If the applicant is a corporation, give	date and place of	incorporation]	N/A
			en e	
**********				•••••••
	1. The name of the proposed reservoir	r is G	ossett #1.	· · · · · · · · · · · · · · · · · · ·
			•••••	•••••
	2. The name of the stream from which	h the reservoir is t	to be filled and th	ne appropriation made is
	Unnamed Stream.			
			r .	
tribute	ary ofRogue	River		
	3. The amount of water to be stored	is 4.2 (se	e remarks)	acre feet.
	4. The use to be made of the impounde	d water isSup	plemental i	rrigation.
	5. The location of the proposed reserv	oir will he in Sec	(Irrigation, power, dor	
Tp2	S_{\bullet} , R. 1 W., W.M., in the con	unty ofJacks	on.	
	(a) State whether situated in channel	l of run ning strear	n and give charac	ter of material at outlet
Situ	ated in channel of season	al stream wi	th clay loar	n at outlet.

	(b) If not in channel of running stream	m, state how it is	to be filled. If the	rough a feed canal, give
name	and dimensions	••••		
				·
			·	
	6. The dam will be located in	NE/4 SW/4 (Smallest legal sub	division)	., Sec. <u>22</u> ,
	55S, R, W.M. The max			
surfac	e on center line of dam. The length on	top will be	227	feet; length on
bottom	n feet; wid	ith on top	10	feet; slope on front
or wat	ter side; slope on (Feet horizontal to 1 vertical)	back(Feet horizontal to	2:1 ; height o	f dam above water line
when	full 2.5 feet.			
* A	different form of application should be used for t	the appropriation of store	ed water to beneficial v	ise. Such forms can be secured

	ill - none.
· · · · · · · · · · · · · · · · · · ·	
8. The location of wasteway with dimensions	s are as follows: spillway is located (State whether over or around the dam)
outh side of dam - top width 20 f	feet, bottom width 12' and 2.5' in
9. The location of outlet from the propo	osed reservoir, with character of construction and
imensions, are as follows: 21" CMP locat	ted at center base of dam with 12" m channels must be provided with an outlet conduit, of such capacity an
All dams across natural stream alve with a slide gate.	
eation to pass the normal flow of the stream at any time)	
10. The area submerged by the proposed rese	ervoir, when full, will be0.7 acres
	remarkfeet; and approximate mean depth of wate
6.0 feet.	
11. The estimated cost of the proposed wor	rk is \$ 1200.00.
12. Construction work will begin on or before	fore one year from date of priorit
12 Construction work will be completed of	m or before October 1, 1977.
13. Construction work with the complete	
	X Marylin K Cool III
STATE OF OREGON,	
STATE OF OREGON, County of Marion,	
County of Marion, ss.	foregoing application together with the accompanying
County of Marion, ss. This is to certify that I have examined the	foregoing application, together with the accompanying
County of Marion, ss. This is to certify that I have examined the	
County of Marion,)	
County of Marion, ss. This is to certify that I have examined the maps and data, and return the same for	
County of Marion, This is to certify that I have examined the maps and data, and return the same for	lication must be returned to the State Engineer, wi
County of Marion, This is to certify that I have examined the maps and data, and return the same for	lication must be returned to the State Engineer, wi
County of Marion, This is to certify that I have examined the maps and data, and return the same for	lication must be returned to the State Engineer, wi
County of Marion, This is to certify that I have examined the maps and data, and return the same for In order to retain its priority, this applicance corrections on or before	lication must be returned to the State Engineer, wi
County of Marion, ss. This is to certify that I have examined the maps and data, and return the same for	lication must be returned to the State Engineer, wi
County of Marion, This is to certify that I have examined the maps and data, and return the same for In order to retain its priority, this applications on or before	lication must be returned to the State Engineer, wi
County of Marion, This is to certify that I have examined the maps and data, and return the same for In order to retain its priority, this applicance corrections on or before	lication must be returned to the State Engineer, wi
County of Marion, This is to certify that I have examined the maps and data, and return the same for In order to retain its priority, this applicance corrections on or before	lication must be returned to the State Engineer, wi

		M t May	
		M**	
• •		**************************************	
	1		
	••••••		

			· .
			· · · · · · · · · · · · · · · · · · ·
<u></u>			
· · · · · · · · · · · · · · · · · · ·	••••••		
			••••••
TATE OF OREGON,)			
County of Marion, ss.			
Country of Marions,			
	ined the foregoing applica	ition and do hereby gran	it the same
This is to certify that I have exami			
	nditions: The right herein	granted is limited to the	constructio
bject to the following limitations and co			
ibject to the following limitations and co			
This is to certify that I have examinable to the following limitations and consect Reservoir No. 1 and stopropriated under application No.	orage of water from a	n unnamed stream to b) e
bject to the following limitations and co Gossett Reservoir No. 1 and sto propriated under application No.	rage of water from a 53601, permit No.	n unnamed stream to b	e nental
bject to the following limitations and co Gossett Reservoir No. 1 and sto propriated under application No.	orage of water from a 53601, permit No.	n unnamed stream to b	ental
bject to the following limitations and co Gossett Reservoir No. 1 and sto propriated under application No.	orage of water from a 53601, permit No.	n unnamed stream to b	ental
bject to the following limitations and co Gossett Reservoir No. 1 and sto propriated under application No.	rage of water from a 53601, permit No.	n unnamed stream to b	ental
bject to the following limitations and co Gossett Reservoir No. 1 and sto propriated under application No. rigation. The right hereunder shall be limite	53601, permit No.	n unnamed stream to b 39940 for supplem	nental acre fee
bject to the following limitations and co Gossett Reservoir No. 1 and sto propriated under application No. rigation. The right hereunder shall be limite The priority date of this permit is	53601, permit No.	n unnamed stream to b	ental acre fee
bject to the following limitations and co Gossett Reservoir No. 1 and sto propriated under application No. rigation. The right hereunder shall be limite	53601, permit No.	n unnamed stream to b	ental acre fee
The right hereunder shall be limited. The priority date of this permit is Actual construction work shall beginning.	53601, permit No. ed to the storage of August 29, 1975 in on or before	n unnamed stream to b 39940 for supplem 4.2	nental acre fee an
Spicet to the following limitations and confidence of the following limitations and confidence of the following limitations and stoppropriated under application No. The right hereunder shall be limited. The priority date of this permit is a Actual construction work shall begin all thereafter be prosecuted with reason.	stage of water from a 53601, permit No. ed to the storage of	unnamed stream to be 39940 for supplem 4.2	nental acre fee an
Sossett Reservoir No. 1 and stopropriated under application No. The right hereunder shall be limited. The priority date of this permit is	stage of water from a 53601, permit No. ed to the storage of	unnamed stream to be 39940 for supplem 4.2	nental acre fee

Application No. 18-53600
R 6399

Reservoir Permit No.

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 29th. day of August

1975, at 8:00. o'clock ... 8... M.

Returned to applicant:

Approved:

Recorded in Book No.
R 6399

Reservoirs, on Page

Drainage Basin No. 15. page 78715.

Fèes 30 00

SP*45602-119