*Reservoir Permit No. R 6607

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

	O. Box	983		Carre	Junction	
	<i>0.</i>	(Mailing address)		, 0012	(City)	
ite of .	Oregon	9752 3 (Zip Code)	, do hereby mak	e application for	a permit to construc	et the
lowing	described rese				itate of Oregon, subje	
sting 1	rights.					
If t	he applicant is	a corporation, give	date and place of	incorporation		
1.	The name of th	ne proposed reservoir	is No's	1, 2,	<i>4 3</i>	
2.	The name of th	ne stream from which	h the reservoir is	to be filled and	the appropriation ma	ıde i
w	droin	oge dit	ch from	a suc	mpy are	a
		Vinois Ri				
3.	The amount of	water to be stored	is 454	25 See F.	emorks) acre	feet
4.	The use to be m	rade of the impounded	d water is	(Irrigation, power,	domestic supply, etc.)	•••••
				7	^	
5. 39	The location of S _{R.} 8 U	the proposed reserved, W.M., in the con	oir will be in Security of	CGive sections of SCPhine	townships to be submerged;	
39	S , R 84	W.M., in the con	unty of Jo.	sephine	•	outle
39 (a)	S , R. 84 State whether	W.M., in the con	unty of	SEPhine m and give char	acter of material at o	outle
39 (a) E)	S R 8 L State whether	W.M., in the constituted in channel	unty of Je.	sephine m and give char drou	acter of material at o	••••••
(a) (c) (b)	S R 8 L State whether	W.M., in the constituted in channel	unty of Je.	sephine m and give char drou	acter of material at o	
(a) (c) (b)	S , R & W State whether CO VA Te	W.M., in the constituted in channel	unty of Je.	sephine m and give char drou	acter of material at o	
(a) (a) (b) (b) se and	S , R & W State whether CO VA Te	W.M., in the constituted in channel	unty of	sephine m and give char drou	acter of material at o	
(a) (b) (b) (c) and 6. 3	S , R & W State whether CO VA Te If not in channel dimensions The dam will be	w.M., in the constituted in channel	unty of	to be filled. If t	acter of material at o	give
(a) (b) (b) ne and 6. 5	S , R & W State whether CO VA Te If not in chann dimensions The dam will be S , R & & W center line of the	w.M., in the constituted in channel of running stream e located in w.M. w.	unty of	to be filled. If t	acter of material at o	give
(a) (b) (b) ne and 6. 5	S , R & W State whether CO VA Te If not in chann dimensions The dam will be S , R & & W center line of the	w.M., in the constituted in channel of running stream e located in w.M. w.	unty of	to be filled. If the state of t	chrough a feed canal, Sec. 20	give
(a) (b) (b) (a) (b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	S , R & W State whether CO VA Te If not in chans dimensions The dam will be S , R & BU center line of the	w.M., in the constituted in channel of Choose situated in channel of Choose nel of running stream e located in h. M. M. w.M. The maxidam. The length on the feet; wid	m, state how it is (Smallest legal sulimum height will top will be	m and give char oron to be filled. If the state of the	chrough a feed canal, Sec. 20 ove stream bed or grammers.	give

·	rial of which it is to be built, and method of protection from
aves are as follows: EXCOVATE	d ponds
#1:- 30 ft, dian x	1 / 1/ deep = 0.25 af
tz:- 101ft dian x	1044 deep = 2004
12:- 100 ft diam x	10 ft deep = 20 af
	···· ······························
a ditch \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ensions are as follows:
2	rries the water from
the ponds to the	river
9. The location of outlet from the	proposed reservoir, with character of construction and
limensions, are as follows:	ral stream channels must be provided with an outlet conduit, of such capacity and
(All dams across natur	rai stream channels must be provided with an outlet conduit, or such capacity and
ocation to pass the normal flow of the stream at any time)	
10. The area submerged by the propos	ed reservoir, when full, will be See # 7 acres,
	feet; and approximate mean depth of water
feet.	
· · · · · · · · · · · · · · · · · · ·	ed work is \$2500 oc (WITHOUT IRRIGATIONS
	7.000, w 1771)
12. Construction work will begin on a	
≥ 13. Construction work will be comple	eted on or before
	(Signature of applicant)
STATE OF OREGON, ss.	
County of Marion,)	
This is to certify that I have examined	d the foregoing application, together with the accompanying
naps and data, and return the same for	
In order to retain its priority, this	application must be returned to the State Engineer, with
corrections on or before	
orrections on or dejore	
	•
WITNESS my hand this do	ay of, 19
	STATE ENGINEER
	Bu AS ASSESSED
	By ASSISTANT

Remarks:	
27 Mg	·
e ŝ	
•••••	
,	
•••••••	
STATE OF OREGON, County of Marion,	ss.
This is to certify th	at I have examined the foregoing application and do hereby grant the same
	mitations and conditions: The right herein granted is limited to the construction
	s and storage of water from a drainage ditch to be appropriated
	54875, permit No.41647 for irrigation and supplemental
rrigation; being 0.2	5 a.f. in reservoir No. 1, 2.0 a.f. in reservoir No. 2 and
.O a.f. in reservoir	No. 3
The right hereunder	r shall be limited to the storage of4.25 a.facre feet
The priority date of	f this permit is
	work shall begin on or before September 28, 1978 an
shall thereafter be prosect	ited with reasonable diligence and be completed on or before October 1, 19.79
	this
	() () () () () () () () () ()
	Water Resources Director

W.

3

Application No. R-55657 Reservoir Permit No. R. 6607

PERMIT

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

19.77	on the	office o	Thi
at/		of the St	s instru
1977, at // o'clock	day of	office of the State Engineer at Salem, Oregon,	This instrument was first received in the
	april	neer at S	s first r
Ħ. M.	al	Salem, O	eceived
	j	regon,	in the

Drainage Basin No page	State I	~ Reservoirs, on Page	Recorded in Book No.	Approved:	Returned to applicant:
	Engineer		of		,

Fees