

## Reservoir Permit No. R 7313

# STATE ENGINEER

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

	I, The Bureau		(Name of Applicar	(t)	
	P.O. Bow 220	Wa1	_		
•••	P.O. Box 220	Val	(Mailing Address	······	
	Oregon	L+!			
te	of Oregon		, do hereby	make application	for a permit to construct
01	ving described rese	rvoir and to sto	ore the unappropr	iated waters of th	e State of Oregon, subject
sti	ng rights.	•	,		
	If the applicant is	a corporation.	aive date and place	ce of incorporation	L
				,	
•••		e proposed rese		le Mountain	
	2 The name of th		anhiah tha maanna	in in to be filled as	
	***				nd the appropriation made
u	ary ofRattles	ake Creek			
	3. The amount of				
	o. The amount of		// Eu 13		acre fe
					3 11C.
	4. The use to be m	ade of the impo	ounded water is	Stock and wil	war, comesac supply, esc.,
_	4. The use to be m	ade of the impo	ounded water is	Stock and wil	war, comesac supply, esc.,
•	<ul><li>4. The use to be m</li><li>5. The location of</li></ul>	ade of the impo	ounded water is reservoir will be in	Stock and wil	14 ·
	<ol> <li>The use to be m</li> <li>The location of</li> <li>R. 43E</li> </ol>	ade of the impo the proposed r	ounded water is reservoir will be in he county of	Stock and wil	14 ons or townships to be submerged)
	4. The use to be m 5. The location of 38S , R. 43E (a) State whether	ade of the impo the proposed r , W.M., in the situated in cha	ounded water is reservoir will be in the county of annel of running s	Stock and wil	14 ·
•	4. The use to be m 5. The location of 38S , R. 43E (a) State whether	ade of the impo the proposed r	ounded water is reservoir will be in the county of annel of running s	Stock and wil	14 ons or townships to be submerged)
	4. The use to be m 5. The location of 38S , R. 43E (a) State whether	ade of the impo the proposed r , W.M., in the situated in cha	ounded water is reservoir will be in the county of annel of running s	Stock and wil	14 ons or townships to be submerged)
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	4. The use to be m 5. The location of 38S , R. 43E (a) State whether Not a r	ade of the imported the proposed r, W.M., in the situated in characteristics streamed of running streamed stre	ounded water is reservoir will be in the county of cannel of running s am stream, state how	Stock and wil  (Irrigation, po  Sec.  (Give section  Malheur  stream and give cl	14 ons or townships to be submerged) r naracter of material at out
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	4. The use to be m 5. The location of 38S , R. 43E (a) State whether Not a r (b) If not in chann and dimensions	ade of the import the proposed rum, W.M., in the situated in characteristics of running stress and of running stress are from spring sp	ounded water is reservoir will be in the county of annel of running s am stream, state how ng run off. SEINEL	Stock and wil  (Irrigation, po  Sec.  (Give section  Malheur  stream and give cl  it is to be filled.	14 ons or townships to be submerged) r naracter of material at out  If through a feed canal, g
	4. The use to be m 5. The location of 38S , R. 43E  (a) State whether  Not a r  (b) If not in change and dimensions  6. The dam will be 38S , R. 43E	ade of the important the proposed rumming streamel of running streamel	reservoir will be in the county of	Stock and wil  (Irrigation, po  Sec	14 ons or townships to be submerged) r naracter of material at out If through a feed canal, g
	4. The use to be m 5. The location of 38S , R. 43E  (a) State whether  Not a r  (b) If not in change and dimensions  6. The dam will be 38S , R. 43E	ade of the important the proposed rumming streamel of running streamel	reservoir will be in the county of	Stock and wil  (Irrigation, po  Sec	14 ons or townships to be submerged) r naracter of material at out  If through a feed canal, g
 fa	4. The use to be m 5. The location of 38S , R 43E  (a) State whether  Not a r  (b) If not in chann and dimensions	ade of the important the proposed rumming, w.M., in the situated in characteristics of running stress and of running.  From spring elocated in	reservoir will be in the county of	Stock and wil  (Irrigation, po  Sec.  (Give secti  Malheur  stream and give cl  it is to be filled.  al subdivision)  will be12. Feet	14 ons or townships to be submerged) r naracter of material at out If through a feed canal, g
 a:	4. The use to be m 5. The location of 38S , R. 43E (a) State whether Not a r  (b) If not in chann and dimensions	ade of the import the proposed rumming in the situated in characteristics of running stress and for the spring spr	stream, state how ng run off.  SE\NE\frac{1}{2}  continue to general test continue to general te	Stock and wil  (Brigation, po  Sec. (Give section Malheur  stream and give ch  it is to be filled.  at subdivision)  will be12. Feet  170	14 ons or townships to be submerged)  r naracter of material at our  If through a feed canal, g
ne fa	4. The use to be m 5. The location of 38S , R. 43E (a) State whether Not a r  (b) If not in chann and dimensions	ade of the important the proposed rumming, w.M., in the situated in characteristic situated in charact	stream, state how ng run off.  SE\NE\frac{1}{2}  continue to general test continue to general te	Stock and wil  (Brigation, po  Sec. (Give section Malheur  stream and give ch  it is to be filled.  at subdivision)  will be12. Feet  170	14 ons or townships to be submerged) r naracter of material at our If through a feed canal, g, Sec. 14 above stream bed or groungers, feet; length

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7. The construction of dam, the material of which it is to be built, and method of protection fr					
waves are as follows: A keyway excavated and filled with the best impervious					
material taken from a borrow area.	The dam built in la	yers not to exceed			
6 inches and compacted with a cat	and carryall.	The Control of the Co			
8. The location of wasteway with dimer	nsions are as follows:	(State whether over or around the dam)			
Spill wat around the north e	nd of the dam.				
9. The location of outlet from the prop	posed reservoir, with cho	tracter of construction and dimen-			
sions, are as follows:None	must be provided with an outlet c	onduit, of such capacity and location to pass the			
normal flow of the stream at any time)					
		***************************************			
10. The area submerged by the proposed	l reservoir, when full, wi	ll be 0.302 acres,			
with a maximum depth of water of8.3	feet; and	approximate mean depth of water			
3.417 feet.	\$ <sup>*</sup> 4	sterito ta firra			
11. The estimated cost of the proposed w	ork is \$	·············			
12. Construction work will begin on or b					
13. Construction work will be completed					
18. Constituents work with occompleted	2111	O 1 a Ni			
	<del>for the formal and t</del>	Signature of applicant)			
	·	The second secon			
STATE OF OREGON,					
County of Marion,	A State of the				
This is to certify that I have examined	the foregoing application	n, together with the accompanying			
maps and date, and return the same forCOX	rection				
na kinikala kariara					
In order to retain its priority, this appli					
tions on or beforeJuly 17, 1	1968				
	•				
	n v Mv. v .	sa fan ea Aver 4040			
WITNESS my hand this17th day	oj <b>mey</b>	, 1990			

RECEIVED CHRIS L. WHEFLER

STATE ENGINEER BY AND ASSISTANT

SALEM OREGON

ABSISTANT

### R 7313

Remarks:		D	***************************************	
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PRATE OF ORECON	•			
STATE OF OREGON,				
County of Marion,			·	
This is to certify that I ho	we examined the fo	regoing application	and do herebu ara	int the same
ubject to the following limitation				
f Battle Mountain Reserv	orr and Storage	or water from an	unnamed stream	for live-
stock, and is subject	to the installat	ion and maintena	ince of an outle	t pipe, or
to provide other means	to evacuate the	stored water wh	en determined b	v the Water
Resources Director to			•	
The right hereunder shall	be limited to the sto	rage of1.	03	acre feet.
The priority date of this pe	rmit is Ap	ril 19, 1968	*	
Actual construction work				
hall thereafter be prosecuted wi	th reasonable diliger	ice and be complete	d on or before Octo	ber 1, 19 <u>80</u>
WITNESS my hand this	8th day of	June	, 19 78	
			60	
		Jam	ext. Sex	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
			Water Resource	es Director

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Reservoir Permit No. Application No. R-44

To construct a reservoir and store for bene-ficial use the unappropriated waters of the State of Oregon.

19. 41, at 2.00 o'clock A.M.	office of the State Engineer at Salem, Oregon, on the 19th day of 4ft.	This instrument was first received in the
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Drainage Basin No. ..... page 10.B...