\*Reservoir Permit No. 397

## APPLICATION FOR A PERMIT TO CONSTRUCT A RESERVOIR AND TO STORE FOR BENEFICIAL USE THE UNAPPROPRIATED WATERS OF THE STATE OF OREGON

Ι, .	John Han		***************************************
	Audrey	(Name of Applicant.)	Baker
	(Postoffice) Oregon	, Country of	Baker cation for a permit to construct the
ite of	.by enlarg	, do hereby make applu rement	cation for a permit to construct the
wwin	g described reservoir and to stor	re the unappropriated waters	of the State of Oregon, subject to
If t	the applicant is a corporation, g	ive date and place of incorpore	ution
	Not a corporat	ion	
1.	,		
		Hanby Reservoir	,
2.	The name of the stream from wh	hich the reservoir is to be filled	and the appropriation made is
	Meadow Creek	Tributary of (Burnt	River Watershed)
3.	The amount of water to be store	ed is 40 or three times d	acre feet. and is filled uring season.
4.	The use to be made of the impo	ounded water is Irri	gation, to be appropriated (Irrigation, power, domestic supply, etc.)
ur	der Application No. 5484,		(IIIIBation, power, domestic supply, etc.)
5.	The location of the proposed re	eservoir will be in <del>Se</del> cSW 4. N	V1 Sec. 3 Tp. 12 S. R. 37 E.W.M. ive sections or townships to be submerged)
		hannel of running stream and m. Soil, mixed with loos	give character of material at outlet e rocks.
	In channel of said stream	m. Soil, mixed with loos	
	In channel of said stream	m. Soil, mixed with loos	e rocks.
	In channel of said stream  (b) If not in channel of runnin	g stream, state how it is to be	e rocks.  filled. If through a feed canal, give
ume a	In channel of said stream  (b) If not in channel of running and dimensions	g stream, state how it is to be	e rocks.  filled. If through a feed canal, give
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	In channel of said stream  (b) If not in channel of running and dimensions	g stream, state how it is to be	e rocks.  filled. If through a feed canal, give

the	increase	in height	5			
., W	. M. /It will	be	8	feet	in height,	having a length
on	bottom	200	feet;	width on t	top. 15	feet;

Tp. $R.$ (No. N. or S.)	37 E , W. M. /It will b	be8	feet in height, having	g a length
	eet; length on bottom2			
slope of front or water	r side			··;
slope on back	2 to 1	(Feet horizontal to	1 vertical)  : height of dam ab	ove water
	2 to 1  (Feet harizontal to 1 vertical) 3 feet.		, auto de	
7. The constructs	ion of dam, the material of w	phich it is to be bui	lt, and method of protec	tion from
waves are as follows:	Earth and rocks. W	aves don't bothe	•	
8. The location o	f wasteway with dimensions	are as follows:		eet de <b>e</b> p
•	around each end			
••••••				
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	· · · · · · · · · · · · · · · · · · ·			
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9. The location	of outlet from the proposed	reservoir, with ch	uracter of construction an	nd dimen-
9. The location sions, are as follows:	6 - inch steel pipe	at the bottom of	racter of construction and dam and near the cenaround the proposed dam)	
sions, are as follows:	6 - inch steel pipe () each side.	at the bottom of State whether through or	dam and near the cen around the proposed dam)	nter from
sions, are as follows:	6 - inch steel pipe each side.  nerged by the proposed reser	at the bottom of State whether through or  voir, when full, will for t	dam and near the center around the proposed dam)  be 8 he increase	nter from
sions, are as follows:  10. The area submitted with a maximum depth	6 - inch steel pipe each side.  nerged by the proposed reser h of water of 8	at the bottom of State whether through or  voir, when full, will for t	dam and near the center around the proposed dam)  be 8 he increase	nter from
sions, are as follows:  10. The area subrawith a maximum depth water	each side.  each side.  nerged by the proposed reser h of water of 8  feet.	at the bottom of State whether through or  voir, when full, will for t	dam and near the ceraround the proposed dam)  be 8 he increase eet, and approximate mean	ater from
sions, are as follows:  10. The area submitted with a maximum depth water.  8  11. The estimated	each side.  each side.  nerged by the proposed reser h of water of	at the bottom of State whether through or  voir, when full, will for t  1,000.00	dam and near the ceraround the proposed dam)  be 8 he increase eet, and approximate mean	acres,
sions, are as follows:  10. The area subravith a maximum deption water.  8  11. The estimated 12. Construction is	each side.  each side.  nerged by the proposed reser h of water of 8 feet. cost of the proposed work is work will begin on or before.	at the bottom of State whether through or  voir, when full, will for t  1,000.00  June 1,	dam and near the ceraround the proposed dam)  be 8 he increase eet, and approximate mean	acres,
sions, are as follows:  10. The area subravith a maximum depth water.  8  11. The estimated 12. Construction of 13. Construction of Duplicate maps of	each side.  each side.  nerged by the proposed reser h of water of	at the bottom of State whether through or  voir, when full, will for t  1,000.00  June 1,  before June 1,	dam and near the ceraround the proposed dam)  be 8 he increase eet, and approximate means	acres,
sions, are as follows:  10. The area subravith a maximum depth water.  8  11. The estimated 12. Construction of 13. Construction of State Water	each side.  each side.  nerged by the proposed reser h of water of	at the bottom of State whether through or  voir, when full, will for t  1,000.00  June 1,  before June 1,	dam and near the ceraround the proposed dam)  be 8 he increase eet, and approximate means	acres,
sions, are as follows:  10. The area subravith a maximum depth water.  8  11. The estimated 12. Construction of 13. Construction of State Water	each side.  each side.  nerged by the proposed reser h of water of	at the bottom of State whether through or  voir, when full, will for t  1,000.00  June 1,  before June 1,	dam and near the cenaround the proposed dam)  be 8 he increase eet, and approximate mean  1917  1921  ared in accordance with the	acres, n depth of
10. The area subrated water 8  11. The estimated 12. Construction of State Water	each side.  each side.  nerged by the proposed reser h of water of	at the bottom of State whether through or  voir, when full, will for t  for t  June 1,  before June 1,  storage works, prep	dam and near the cenaround the proposed dam)  be 8 he increase eet, and approximate mean  1917  1921  ared in accordance with the	acres,
sions, are as follows:  10. The area subravith a maximum depth water.  8  11. The estimated 12. Construction of 13. Construction of State Water	each side.  each side.  nerged by the proposed reser h of water of	at the bottom of State whether through or  voir, when full, will for t  for t  June 1,  before June 1,  storage works, prep	dam and near the ceraround the proposed dam)  be 8 he increase eet, and approximate mean  1917  1921  ared in accordance with the	acres, n depth of
sions, are as follows:  10. The area subravith a maximum depth water.  8  11. The estimated 12. Construction of 13. Construction of State Water	each side.  each side.  nerged by the proposed reser h of water of	at the bottom of State whether through or  voir, when full, will for t  for t  June 1,  before June 1,  storage works, prep	dam and near the ceraround the proposed dam)  be 8 he increase eet, and approximate mean  1917  1921  ared in accordance with the	acres, n depth of
sions, are as follows:  10. The area subration with a maximum depth water.  11. The estimated 12. Construction of 13. Construction of State Water the Board of State Water	each side.  each side.  nerged by the proposed reser h of water of	at the bottom of State whether through or  voir, when full, will for t  for t  June 1,  before June 1,  storage works, prep	dam and near the ceraround the proposed dam)  be 8 he increase eet, and approximate mean  1917  1921  ared in accordance with the	acres, n depth of
sions, are as follows:  10. The area subration with a maximum depth water.  11. The estimated 12. Construction of 13. Construction of State Water the Board of State Water the Board of Cambrot,  Signed in the present of Cambrot (1).	each side.  each side.  nerged by the proposed reser h of water of 8  feet.  cost of the proposed work is work will begin on or before.  work will be completed on or the proposed reservoir and accompany this application.	at the bottom of State whether through or  voir, when full, will for t  for t  June 1,  before June 1,  storage works, prep	dam and near the center around the proposed dam)  be 8 he increase the eet, and approximate means are din accordance with the same of applicant)  Baker, Oregon	acres, n depth of
sions, are as follows:  10. The area subration with a maximum depth water.  11. The estimated 12. Construction of 13. Construction of 13. Construction of State Water the Board of State Water the Board of Control,  Signed in the present Control,  Lewis C Moore	each side.  each side.  nerged by the proposed reser h of water of 8  cost of the proposed work is work will begin on or before.  work will be completed on or the proposed reservoir and accompany this application.	at the bottom of State whether through or  voir, when full, will for t  for  June 1,  before June 1,  storage works, prep	dam and near the center around the proposed dam)  be	acres, n depth of
sions, are as follows:  10. The area subration with a maximum depth water.  11. The estimated 12. Construction of 13. Construction of 13. Construction of State Water the Board of State Water the Board of Control,  Signed in the present C A Moore (1) Lewis C Moore (2)	each side.  each side.  nerged by the proposed reser h of water of 8  feet.  cost of the proposed work is work will begin on or before.  work will be completed on or the proposed reservoir and accompany this application.	at the bottom of State whether through or  voir, when full, will for t  1,000.00  June 1,  before June 1,  storage works, prep	dam and near the center around the proposed dam)  be	acres, n depth of

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	filled two	or three t	imes e	ach seaso	n.	
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TATE OF OREGO	N,	)				•
County	of Marion	\ss.				
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This is to certify	y that I have ex	camined the	foregoin	g applicatio	m, together with	the accompanying maps
nd data, and retur	n the same for	r correction o	or comp	letion, as fo	ollows:	
			<b>-</b>			
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						*`
In order to ret	ain its priority	y, this applic	ation m	ust be reti	urned to the Sto	ate Engineer, with cor-
ections, on or befo	re				19	
WITNESS my	hand this			day of		, 19
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						State Engineer.
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STATE OF OREGO		\ \88.				
	y of Marion	J				
$Count_{l}$						
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This is to certif	itations and co	onditions:				grant the same, subject 40 acre feet of wate
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Annlication	No.	5483				
Application						

Reservoir Permit No.\_\_\_\_397

## **PERMIT**

TO CONSTRUCT A RESERVOIR AND STORE FOR BENEFICIAL USE THE UNAPPROPRIATED WATERS OF THE STATE OF OREGON

Division No. 2 District No.

This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 12 day of April ,

19.17, at 8:30 o'clock A M.

Returned to applicant for correction

Corrected application received

Approved Apr 16 1917

Recorded in Book No. 2 of Reservoirs on 397

Page John H Lewis

1 map RS

\$8.00

State Engineer.