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

		(Mailing A	address)	
State of	Oregon	, do he	reby make application f	or a permit to construct
following de	escribed reservoir	r and to store the unapp	propriated waters of the	State of Oregon, subject
existing righ	nts.			
If the	applicant is a co	orporation, give date and	l place of incorporation	No
, <i>ådggp</i> akk <i>d</i> bådkaaadvoon	-4-6-4-4			
1. Th	e name of the pro	pposed reservoir is "BOD	McKenzie's Sumj	p Hole"
2. Th	e name of the str	ream from which the res	ervoir is to be filled an	d the appropriation made
				Northward into
tril vetaruxot	Flora	s Lake		
				acre f
marks, Th	e use to be made ilarvest f	of the impounded water of Cranberries	dirigation, power to the in Sec. 32	er, domestic supply, etc.)
5. Th	e location of the	proposed reservoir will, W.M., in the county of	be in Sec32	er, domestic supply, etc.) ns or townships to be submerged) aracter of material at ou
5. Th Tp31 S (a) S	e location of the	proposed reservoir will, W.M., in the county of uated in channel of runn	be in Sec32	ns or townships to be submerged)
5. Th Tp31 S (a) S	e location of the .a, R1.5W.a, tate whether situ	proposed reservoir will, W.M., in the county of uated in channel of runn	be in Sec32	ns or townships to be submerged)
5. Th Tp. 31 S (a) S Not	tate whether situ	proposed reservoir will , W.M., in the county of uated in channel of runn m	be in Sec. 32	ns or townships to be submerged)
5. Th Tp. 31 S (a) S Not	tate whether situe in a stream	proposed reservoir will , W.M., in the county of uated in channel of runn m of running stream, state	be in Sec. 32	ns or townships to be submerged) aracter of material at ou
5. Th Tp31 S (a) S Not (b) I	tate whether situe in a stream	proposed reservoir will W.M., in the county of a uated in channel of runn m of running stream, state er is to be pump branches of an u	be in Sec. 32 Give section Curry ing stream and give che how it is to be filled. If ed through 3300 nnamed stream wh	aracter of material at ou
5. Th Tp. 31 S (a) S Not (b) I name and d pipe lin	tate whether situe in a stream	proposed reservoir will W.M., in the county of lated in channel of runn m of running stream, state er is to be pump	be in Sec. 32 Give section Curry ing stream and give che how it is to be filled. If ed through 3300 nnamed stream wh	aracter of material at our fthrough a feed canal, g
5. Th Tp. 31 S (a) S Not (b) I name and d pipe lin into Flo	tate whether situe in a stream of not in channel of imensions	proposed reservoir will , W.M., in the county of mated in channel of runn m of running stream, state er is to be pump branches of an u	be in Sec. 32 Give section Curry Ling stream and give charter how it is to be filled. If ed through 3300 nnamed stream where the stream w	aracter of material at our fthrough a feed canal, g
5. Th Tp. 31 S (a) S Not (b) I name and d pipe lin into Flo	tate whether situe in a stream two ras Lake. Reservoir in the local control of the stream two reservoir in the stream two reservoir in the stream two local control of the stream two local c	proposed reservoir will W.M., in the county of wated in channel of runn m of running stream, state er is to be pump branches of an unstanches of an unstan	be in Sec. 32 (Give section) Curry sing stream and give characteristics of the section of the	aracter of material at our fthrough a feed canal, go feet of 3 inch paich flows Northy
5. Th Tp. 31 S (a) S Not (b) I name and d pipe lin into Flo 6. Th Tp. 31 S	tate whether situe in a stream wat two ras Lake. Reservoir in the stream was the stream two ras Lake.	proposed reservoir will W.M., in the county of nated in channel of runn m of running stream, state er is to be pump branches of an un stated in hoth NE 1 No.	be in Sec. 32 (Give section) Curry ing stream and give che how it is to be filled. If ed through 3300 nnamed stream when the stream when	aracter of material at our feet of 3 inch paich flows Northward, Sec. 32
5. Th Tp. 31 S (a) S Not (b) I name and d pipe lin into Flo 6. Th Tp. 31 S surface on c	tate whether situe in a stream two ras Lake. Reservoir in Reservoir in the stream two ras Lake.	proposed reservoir will W.M., in the county of wated in channel of running of running stream, state er is to be pump branches of an unches of an	be in Sec. 32 (Give section) Curry ing stream and give che how it is to be filled. If ed through 3300 nnamed stream when the stream when	f through a feed canal, go feet of 3 inch paich flows Northward, Sec. 32

R 5433

waves are as follows: No dam	
·····	
· · · · · · · · · · · · · · · · · · ·	
8. The location of wasteway with dimens a mere ditch, 3 feet wide, loca	ions are as follows: The overflow wasteway (State whether over or around the dam) ted at the extreme Northern end of t
sump hole.	
	sed reservoir, with character of construction and dimen
sions, are as follows: No other outlet o	ther than the overflow wasteway ust be provided with an outlet conduit, of such capacity and location to pass the
explained in 8. above. normal flow of the stream at any time)	·
10. The area submerged by the proposed r	eservoir, when full, will be
with a maximum depth of water of	18 feet; and approximate mean depth of wate
15 feet.	
11. The estimated cost of the proposed wor	k is \$3,000.00
12. Construction work will begin on or bef	ore80% completed as of this date
13. Construction work will be completed	on or before December 1970
	X Pole A G M Congress of
STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined th	e foregoing application, together with the accompanying
maps and data, and return the same forco	rrection and completion
	tion must be returned to the State Engineer, with correc
tions on or before May 13th, 19.1	69

MAY 6 1969

STATE ENGINEER
SALEM. OREGON

CHRIS L. WHEELER

BOOLUME

BOO

	CONTROL:		stored									
	***************************************	into	ed Trom the "Ho	lding	Pond	1", tl	ien					
			out dela	1		ing	••••••	************			• • • • • • • • • • • • • • • • • • • •	************
	ATLON: 8.					***********		•••••••	••••••	***************	************	**********
TOOD	ING FOR HA	RVEST.	9.0.1	icre F	e.c.t		•••••	• 5 •	••••••		**********	*******
**********		1	***************************************		· · · · · · · · · · · · · · · · · · ·		••••••			************	••••••	*********
					•		••••••	************			••••••	**********
<u> </u>								************			:	···.
	******************		******				. <i>'</i> 	************				*********
••••••		**********	**********		••••							•••••
	• • • • • • • • • • • • • • • • • • •	1 · · · · · · · · · · · · · · · · · · ·						•		1		
	7							101 1.	:	;		
************		•••••	•••••••••••	***************************************		***********				*************		**********
			••••••		17.				·			*************
	······································		***************************************	***************************************				*************			***********	
:			•••••	***************************************	······································	············		*************		1	· ·	
•				,				•••••		*******		
************				************	: ••••				4		**********	:
		: 		***************************************					••••••	**********	************	***************
			• • • • • • • • • • • • • • • • • • • •	*****************		••••••		************		*************		***********
	•								•			-
TATE	OF OREGON,	1		*								
Cour	tu of Marion	88.								•		•
	ty of Marion,	<i>'</i>										
	his is to certify				_							-
•	to the following				•	_						
Bob	McKenzie's S	ump Ho	le Reserv	oir and	stor	age of	wat	er fro	n two	branch	es of	an
unname	d stream to	be app	ropriated	under	appli	cation	No.	45821	, per	mit No.	34192	· ·
or irr	igation and	cranbe	rry harve	sting b	eing	8.0 af	for	irrig	ation	and 9.	Oaf	for
	ry harvestin	g			·····	•••••	-	·	• • • • • • • • • • • • • • • • • • • •	•	***********	
ranber		nder sha	ll be limite	d to the	storage	e of		17.0	· · · · · · · · · · · · · · · · · · ·	•••••	аст	e feet.
••••••	he right hereun	tue, oitu				•					,	•
T	he right hereur he priority date					Feb	ruar	y 28.	1969			
T)	he right hereun he priority date ctual construct	of this	permit is									

Application No. R- 45820

Reservoir Permit No. ... H ... 5433

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 Leff day of Lebruary,

19.67, at &: O. O'clock A.M.

Returned to applicant:

Approved:

August 25, 1969

Recorded in Book No.

g

Reservoirs, on PageR....5433

CHRIS I. WHEELER

Drainage Basin No. 1.7 page 41.

F-13967-110