*Reservoir Permit No. R 461

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

I, PAUL F. PARKS	ne of Applicant)	>>++++++++++++++++++++++++++++++++++++
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f RT. 3 Box 268, HILLSBORG. OF	RE.	
(M	Sailing Address)	
State of, do	hereby make application to	r a normit to construct the
tate of, ao	ritereog make application jo	w permiss to construct and
ollowing described reservoir and to store the und		
xisting rights.	- 1917年 - 1917年 - 日本の大学教育学学会 発費 - 1917年 - 19	ek schin (der er der ett et gr
The state of the s		
If the applicant is a corporation, give date	and place of incorporation	
Harting Control of the Control of th		***************************************
4 PM	บทุกอุพอส์	
1. The name of the proposed reservoir is	Williamod	
2. The name of the stream from which the	reservoir is to he filled and	the appropriation made is
	,	- with appropriation induce to
accumulation of water coming from surro	ounding elevations	***************************************
ributary ofMcKay Creek	an a	CF-1444
3. The amount of water to be stored is		
. 4. The use to be made of the impounded wat	6 acre it. ter is irrigation and F	6 acre It.
•	(irrigation, power, d	omesuc supply, etc.)
5. The location of the proposed reservoir w	vill be in Sec(Give sections	or townships to be submerged)
Tp. 2 N., R. 2 W., W.M., in the county	of Washington	*************************************
(a) State whether situated in channel of r	unning stream and give cha	racter of material at outle
will be located near head of intermi		
	ittent flowing stream o	hannel - not defined
	ittent flowing stream o	
outlet - heavy clay (b) If not in channel of running stream, so	tate how it is to be filled. Ij	through a feed canal, give
outlet - heavy clay (b) If not in channel of running stream, so	tate how it is to be filled. I	through a feed canal, give
outlet - heavy clay (b) If not in channel of running stream, so	tate how it is to be filled. I	through a feed canal, give
outlet - heavy clay (b) If not in channel of running stream, so	tate how it is to be filled. If	through a feed canal, give
outlet - heavy clay (b) If not in channel of running stream, so name and dimensions	tate how it is to be filled. If	through a feed canal, give
outlet - heavy clay (b) If not in channel of running stream, so name and dimensions	tate how it is to be filled. If	through a feed canal, give
outlet - heavy clay (b) If not in channel of running stream, so name and dimensions 6. The dam will be located in SE	tate how it is to be filled. If 4 SW4 (Smallest legal subdivision)	through a feed canal, give
outlet - heavy clay (b) If not in channel of running stream, so name and dimensions 6. The dam will be located in SE	tate how it is to be filled. If SW4 (Smallest legal subdivision) n height will be 14 feet a	through a feed canal, give , Sec. 29 bove stream bed or ground
outlet - heavy clay (b) If not in channel of running stream, so name and dimensions 6. The dam will be located in SE	tate how it is to be filled. If SW4 (Smallest legal subdivision) n height will be 14 feet a	through a feed canal, give , Sec. 29 bove stream bed or ground
outlet - heavy clay (b) If not in channel of running stream, so name and dimensions 6. The dam will be located in SEV. Tp. 2 N. , R. 2 W. , W.M. The maximum surface on center line of dam. The length on top w	tate how it is to be filled. If 4 SW4 (Smallest legal subdivision) n height will be 14 feet a vill be 330	through a feed canal, give
outlet - heavy clay (b) If not in channel of running stream, so name and dimensions 6. The dam will be located in SEV Tp. 2 N. R. 2 W. W.M. The maximum surface on center line of dam. The length on top we bottom 80 feet; width or	tate how it is to be filled. If A SW4 (Smallest legal subdivision) n height will be 14 feet a vill be 330 n top 10	through a feed canal, give
outlet - heavy clay (b) If not in channel of running stream, so name and dimensions 6. The dam will be located in SEV Tp. 2 N. , R. 2 W. , W.M. The maximum surface on center line of dam. The length on top we bottom 80 feet; width or	tate how it is to be filled. If A SW4 (Smallest legal subdivision) n height will be 14 feet a vill be 330 n top 10	through a feed canal, give
outlet - heavy clay (b) If not in channel of running stream, so name and dimensions 6. The dam will be located in SE Tp. 2 N, R 2 W, W.M. The maximum	tate how it is to be filled. If 4 SW4 (Smallest legal subdivision) n height will be 14 feet a vill be 330 m top 10 2 heigh (Feet horizontal to 1 vertical)	through a feed canal, give , Sec. 29 bove stream bed or ground feet; length or feet; slope on fron t of dam above water line

		cotection by seeding	•	
tayth end	1			g garge og krige i fikke skri Herringssomheren
1200 - 12				***************************************
8. The location of wast	ternari mith dimensio	ons are as follows: 8.	round end of fi	11
<pre>#= profile of spillway</pre>		· · ·		
spillway at entrance a	approximately +0	Sy Toe	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

9. The location of outle	•	Section 1		
are as follows: 6" C.M. pipe	e (asphalt dipped) must be provided with an outlet co	nduit, of such capacity and	location to pass th
normal flow of the stream at any time)	•			1.1
normal now or the stream at any time;			***************************************	
10. The area submerge	ed by the proposed re	servoir, when full, will	be3. 5	acres
with a maximum depth of wo				
		AMMARKAT (AL M	and the second second	4
		k is \$		
12. Construction work	will begin on or befo	ore	COMPLETED	
13. Construction work	will be completed o	n or before)	Af	A
	and the second of the second o	+ au	17-Var	بعرا
		v (5)	EURFULA OF SDAUGHUP)	
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STATE OF OREGON,)				
County of Marion,	k om til skrivet i til skrive	en e		
This is to certify that	I have examined th	e foregoing application,	together with the	accompanyin
maps and data, and return th				
mups and data, and return in	te surre jor		gi i ti ki ƙasar ƙasar ƙwal	s Garage Santa

	•	tion must be returned to) the State Enginee	r, with corre
tions on or before		4	e de la companya del companya de la companya del companya de la co	
or or some of Andrews (Andrews				•
	is 28th day of	May	, 19.64	
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WITNESS my hand th	JUN 15 198	Off Course	WHEELER	STATE ENGINEER

Remarks::	THERESERVOIR	WASO-OMPLETE	DUNDERPERMIT-	R-1895ANDOTH	6R
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STATE OF OREC	FON,				
County of Mar	ion,			1	
This is to c	ertify that I have	examined the fore	going application of	and do hereby grant	the same,
subject to the foll	owing limitations	and conditions: The	e right herein grant	ed is limited to the co	nstruction
ofan unname	d.reservoir.and	storageofwa	terfromanunna	med drainage area	tobe
appropriated	under Applicati	on No. 39849	Permit No. 30706	for fish cultu	re and
,					

• .	being 6	.0 acre feet fo	or irrigation an	d 6.0 acre feet	for fish cultu
The priority	y date of this perm	it is	May 11, 1964		
Actual cons	struction work sha	ll begin on or befo	reJanuary	5, 1967	and
shall thereafter b	e prosecuted with	reasonable diligend	ce and be completed	on or before October	r 1, 1967
WITNESS 1	my hand this51	ib day of	January	1966	
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			elia L.	skelen	

Fees 15 oc

Drainage Basin No. _ page CRAZI

CHRIS I. WHEELER State Engineer

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Approved:

Returned to applicant:

Recorded in Book No.

Reservoirs, on Page

Reservoirs

Application No. K-398.

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

on the 11th day of May

1964, at 8.00 o'clock 'A M.

office of the State Engineer at Salem, Oregon,

This instrument was first received in the