\* Reservoir Permit No. R 4860

DEC 5 1966 W

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

	Arlington			
		(Mailing Addre	ess)	
ate of	Oregon	, do herel	oy make application	for a permit to construct the
llowing d	lescribed reservoir and	to store the unapprop	oriated waters of th	e State of Oregon, subject to
isting rig	ghts.	•		
If th	e applicant is a corpora	tion, give date and pl	ace of incorporation	None
Plie	dbyaspi	ring from	bottom	servict is su  of pond,  nd the appropriation made is
	rom a spring locate	d at the site of	the reservoir d	nd is in th
	•	( j	Territoria de	hich doesn't ove R.E. Irby 1-12
	he amount of water to l			acre jeen
4. T	he use to be made of the	impounded water is	(Imigation p	ower, domestic supply, etc.)
5. T	he location of the propo	osed reservoir will be	in Sec. 30	ons or townships to be submerged)
5. T	Charles .	osed reservoir will be	in Sec. 30	
5. T p. 18	The location of the proposed in the proposed i	osed reservoir will be ., in the county of in channel of runnin	in Sec. 30 (Give sect	ons or townships to be submerged)
5. T p. 18	The location of the proposed in the proposed i	osed reservoir will be	in Sec. 30 (Give sect filliam g stream and give controam but lays a	ons or townships to be submerged) haracter of material at outle
5. T p. 1S (a) (b) ame and	The location of the proposed in the proposed i	in the county of in channel of running same of the John Day	in Sec. 30 (Give sect illiam)  g stream and give controam but lays and giver.  w it is to be filled.  ng spring in—the	haracter of material at outle adjacent to Rock Creek  If through a feed canal, giv
5. T p. 1S (a) (b) ame and	The location of the proposed in the proposed i	in the county of in channel of running annel of running stream, state ho filled by existing and in the county of the John Day	in Sec. 30 (Give sect illiam)  g stream and give contream but lays at the sect illiam.  River.  w it is to be filled.  ng spring in—the	haracter of material at outle adjacent to Rock Creek  If through a feed canal, giv
5. T p. 18 (a) (b) ame and	The location of the proposed in the proposed i	in the county of in channel of running annel of running stream, state ho filled by existing the state has a state how the state how the state has a state has a state how the state has a state has a state how the state has a st	in Sec. 30 (Give sect illiam)  g stream and give contream but lays at the sect illiam.  g stream and give contream but lays at the sect illiam.	haracter of material at outle adjacent to Rock Creek  If through a feed canal, givesite area
5. T p. 18 (a) (b) ame and 6. 1	The location of the proposed in the proposed i	in the county of in channel of running annel of running stream, state has filled by existing the stream of the str	in Sec. 30 (Give sect illiam)  g stream and give contream but lays at the sect illiam  g stream and give contream but lays at the sect illiam.  w it is to be filled.  ng spring in—the sect illiam.	haracter of material at outle adjacent to Rock Creek  If through a feed canal, givesite area
5. T p. 1S (a) (b) ame and b. 1 c. 1S urface on	The location of the proposition, R. 22E, W.M.  State whether situated Not situated in character in the proposition of the proposition of the proposition of the dam will be located in the proposition of the dam will be located in the proposition of the dam will be located in the proposition of the dam will be located in the proposition of the dam will be located in the proposition of the	in the county of in channel of running annel of running stream, state how filled by existing the maximum height length on top will be	in Sec. 30  (Give sect illiam)  g stream and give contream but lays at the sect in the sect illiam.  River.  w it is to be filled.  In spring in—the sect illegal subdivision)  the will be 8. feet 90.	haracter of material at outle adjacent to Rock Creek  If through a feed canal, giv site area  Sec. 30  t above stream bed or groun feet; length o
5. T p. 1S (a) (b) ame and 6. T p. 1S urface on	The location of the proposed in the situated in the which is a tributary of the proposed in the which is a tributary of the dam will be located in the second of the dam will be located in the second of the second	in the county of in channel of running annel of running stream, state has filled by existing the maximum height length on top will be feet; width on top	in Sec. 30 (Give sect illiam)  g stream and give contream but lays at the sect in the sect illiam.  River.  w it is to be filled.  In spring in—the sect illiam.  NW 1/4  t legal subdivision)  ht will be 8. fee	haracter of material at outle adjacent to Rock Creek  If through a feed canal, givesite area
5. T p. 1S (a) (b) ame and 6. T p. 1S urface on	The location of the proposed in the situated in the which is a tributary of the proposed in the which is a tributary of the dam will be located in the second of the dam will be located in the second of the second	in the county of in channel of running annel of running stream, state has filled by existing the maximum height length on top will be feet; width on top	in Sec. 30 (Give sect illiam)  g stream and give contream but lays at the sect in the sect illiam.  River.  w it is to be filled.  In spring in—the sect illiam.  NW 1/4  t legal subdivision)  ht will be 8. fee	haracter of material at outle adjacent to Rock Creek  If through a feed canal, gives site area 1411  Sec. 30  et above stream bed or ground feet; length of

waves are as follows:	Easth material w	ith 12" Galv. steel pipe under dam with concrete
collar and contro	l gate for draini	ng. Earth dam stabalized with grass.
***************************************	***************************************	
<u> </u>		
9 The leastion of a		usions are as follows: Control gate and Galv. 12
•	<b>Y</b>	(State whether over or around the dam)
		rom this pond. The control gate is used
		cking with fish. & is drained only
once a Tr	& ASMELLIN	nes sury 2 1/12
9. The location of	outlet from the propo	osed reservoir, with character of construction and dimen-
(All Cams)	Coss natural stream enamers in	Galv. 12 <sup>th</sup> steel pipe under the dam: Selff S must be provided with an outlet conduit, of such capacity and location to pass the
10. The area subme	rged by the proposed	reservoir, when full, will be acres,
with a maximum depth of	water of	feet; and approximate mean depth of water
<u> </u>	feet. REJ	rby-1-12-61
11. The estimated c	ost of the proposed we	ork is \$ 700.
12. Construction we	ork will begin on or be	efore Dam was built 10 yrs. ag
		on or before
		A. E. JAVY
		R. E. Irby (Signature of applicant)
STATE OF OREGON,		
County of Marion,	·8 <b>\$.</b>	
This is to certify th	at I have examined t	the foregoing application, together with the accompanying
		Correction and completion
: · · · ·	· · · · · · · · · · · · · · · · · · ·	
In order to retain i	ts priority, this applic	cation must be returned to the State Engineer, with correc-
tions on or before Febr	uary <b>15</b> th, 19	9. <b>67</b>
• •		
WITNESS my hand	l this15th day o	December, 1966 , 1966
RECEI	VER	CHRIS L. WHEELER
JAN 12		STATE ENGINEER
STATE EN SALEM. O	GINEER	By Tary W Someth

Remarks: Reservoir 5jt	r lo in	excav	ation	7
1000 Kainbow trout	Lon p	grate f	ishin	<i>y</i> .
1000 Rainbon trout	RE Gru	ry-1-12	67	
		<u> </u>		
	,			
				**************
			***************************************	••••••
	***************************************	***************************************		
······································			·	
			*******************	
***************************************			•••••••••••••••••••••••••••••••••••••••	••••••
		***************************************		***************************************
	•••••		••••••••••••	•••••
······································	<b>&gt;***</b>	***************************************	*******************	***************************************
	•••••		•••••	***************************************
* * * * * * * * * * * * * * * * * * *	******	***************************************	************************	•••••
	******		••••••	•••••
······································	•••••		•••••	•
	***************************************			•••••
				,, 
				<b>F</b>
TATE OF OREGON,		· .		
County of Marion,				
This is to certify that I have examined the	e foregoing app	lication and do he	erebu grant :	the same
ıbject to the following limitations and conditions				
Irby Fishpond and storage of water f		_		
No. 42931, permit No. 31948 for fi	-			
	ACC	•••••••••••••••••••••••••••••••••••••••		
		•		
The right hereunder shall be limited to the	e storage of	6.6		acre feet
The priority date of this permit is				
Actual construction work shall begin on or	•			
nall thereafter be prosecuted with reasonable di			,	1, 19
WITNESS my hand this17th day of	May		10 07	
William How with the manager and the second				

Application No. R-43094

Reservoir Permit No. R. 4860

## PERMIT

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

on the 5th day of December 19.6, at 8:00 o'clock A.M. office of the State Engineer at Salem, Oregon, This instrument was first received in the

Returned to applicant:

Approved:

May 17, 1967

Recorded in Book No. .....

9

Reservoirs, on PageR. 4860

CHRIS L. WHEELER

Drainage Basin No. 6 page 34.