* Reservoir Permit Not 5471...

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

I, Willard W Thompson Sr.
of Box 165 Waldport (Mailing Address)
State of
following described reservoir and to store the unappropriated waters of the State of Oregon, subject to
existing rights.
If the applicant is a corporation, give date and place of incorporation
1. The name of the proposed reservoir is
2. The name of the stream from which the reservoir is to be filled and the appropriation made is
5 Unn - Springs
tributary of Alsea River
3. The amount of water to be stored is acre feet.
4. The use to be made of the impounded water is
(Afrigation, power, domestic supply, etc.)
5. The location of the proposed reservoir will be in Sec. 28 (Give sections or townships to be submerged) Tp135, R. 11W., W.M., in the county of Lincoln
(a) State whether situated in channel of running stream and give character of material at outlet
\mathcal{N}_{0}
•
(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give
name and dimensions 5 5 prings piped to the res-
6. The dam will be located in 5w/4 NE/4, Sec. 28,
Tp. 135, R. 114, W.M. The maximum height will be 7.7 feet above stream bed or ground
surface on center line of dam. The length on top will be 150 feet; length on
bottom feet; width on top feet; slope on front
or water side 3 12 ; slope on back 2 12 ; height of dam above water line (Feet horizontal to 1 vertical)
when full 2/2 feet.
* A different form of application should be used for the appropriation of stored water to beneficial use. Such forms can be secured

8. The location of wasteway with dimensions are as follows: 2. The location of outlet from the proposed reservoir, with character of construction and a stons, are as follows: 9. The location of outlet from the proposed reservoir, with character of construction and a stons, are as follows: 10. The area submerged by the proposed reservoir, when full, will be with a maximum depth of water of 7. The feet; and approximate mean depth of feet. 11. The estimated cost of the proposed work is \$ 2.00 22 12. Construction work will begin on or before 13. Construction work will begin on or before 14. Construction work will be completed on or before 3. Country of Marion, This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for completed on correction and completion In order to retain its priority, this application must be returned to the State Engineer, with tions on or before the state Engineer with the separation of the separ	•	terial of which it is to be built, and method of protection
8. The location of outlet from the proposed reservoir, with character of construction and a stons, are as follows: (All dams across natural recum channels must be provided with a modulat conduit, of most capacity and location to more capacity and location to make capacity and location to more capacity and location to make capacity and location to more capacity and location to make capacity and location capacity and location to make capacity and location and location to make capacity and location and location to make the capacity and location capacity and location and location capacity and location and location capacity an	waves are as follows:	+(11
8. The location of outlet from the proposed reservoir, with character of construction and a stons, are as follows: (All dams across natural recum channels must be provided with a modulat conduit, of most capacity and location to more capacity and location to make capacity and location to more capacity and location to make capacity and location to more capacity and location to make capacity and location capacity and location to make capacity and location and location to make capacity and location and location to make the capacity and location capacity and location and location capacity and location and location capacity an		
8. The location of outlet from the proposed reservoir, with character of construction and a stons, are as follows: (All dams across natural recum channels must be provided with a modulat conduit, of most capacity and location to more capacity and location to make capacity and location to more capacity and location to make capacity and location to more capacity and location to make capacity and location capacity and location to make capacity and location and location to make capacity and location and location to make the capacity and location capacity and location and location capacity and location and location capacity an		
8. The location of outlet from the proposed reservoir, with character of construction and a sions, are as follows: (A) Samu serves natural stream channels must be provided with an obstite conduit, of more capacity and location to normal flow of the stream at any time) 10. The area submerged by the proposed reservoir, when full, will be		
2. The location of outlet from the proposed reservoir, with character of construction and a sions, are as follows: (A) A can serve natural attern channels must be provided with an obtain conduct of each capacity and leasure to be contained at the stream at any time? 10. The area submerged by the proposed reservoir, when full, will be		1 126+
9. The location of outlet from the proposed reservoir, with character of construction and of sions, are as follows: 12. Construction and a sions and a servor natural dream channels must be provided with an Audition conduct, of and a capacity and location to some acquainty and location with a maximum depth of water of		(State whether over or ground the dam
sions, are as follows: (All dams scree natural stream channels must be provided with an Author conduit, of such capacity and location to mormal flow of the stream st any time) 10. The area submerged by the proposed reservoir, when full, will be	abutment 22+	+ 1-p 2++ wide on botts
sions, are as follows: All dame scross satural suream channels must be provided with an Autust conduit, of such especitiv and location to mormal flow of the stream at any time) 10. The area submerged by the proposed reservoir, when full, will be		
stons, are as follows: All dames across natural stream channels must be provided with an Autust conduit, of such especity and location to mormal flow of the stream at any time) 10. The area submerged by the proposed reservoir, when full, will be		
stons, are as follows: All dames across natural stream channels must be provided with an Autust conduit, of such especity and location to mormal flow of the stream at any time) 10. The area submerged by the proposed reservoir, when full, will be	9. The location of outlet from the	proposed reservoir, with character of construction and di
10. The area submerged by the proposed reservoir, when full, will be		
10. The area submerged by the proposed reservoir, when full, will be	(All dams across natural stream ch	annels must be provided with an outlet conduit, of such capacity and location to p
with a maximum depth of water of 7 feet; and approximate mean depth of feet. 11. The estimated cost of the proposed work is \$ 200 feet. 12. Construction work will begin on or before Oct. 1970 13. Construction work will be completed on or before Oct. 1970 County of Marion, This is to certify that I have examined the foregoing application, together with the accompanys and data, and return the same for completion correction and completion In order to retain its priority, this application must be returned to the State Engineer, with tions on or before July 4th 69 WITNESS my hand this 4th day of 59 WITNESS my hand this 4th day of 59 ENGINEER CHRIS La MHEELER 50 CHRIS	normal flow of the stream at any time)	
with a maximum depth of water of 7 feet; and approximate mean depth of feet. 11. The estimated cost of the proposed work is \$ 200 feet. 12. Construction work will begin on or before Oct. 1970 13. Construction work will be completed on or before Oct. 1970 County of Marion, This is to certify that I have examined the foregoing application, together with the accompanys and data, and return the same for completion correction and completion In order to retain its priority, this application must be returned to the State Engineer, with tions on or before July 4th 69 WITNESS my hand this 4th day of 59 WITNESS my hand this 4th day of 59 ENGINEER CHRIS La MHEELER 50 CHRIS		
11. The estimated cost of the proposed work is \$ 2000 20 12. Construction work will begin on or before	10. The area submerged by the prop	posed reservoir, when full, will be
11. The estimated cost of the proposed work is \$ 2000 20 12. Construction work will begin on or before	with a maximum depth of water of	feet; and approximate mean depth of
11. The estimated cost of the proposed work is \$ 2000 20 12. Construction work will begin on or before	. 1	•
12. Construction work will begin on or before Oct. 1970 13. Construction work will be completed on or before Oct. 1970 Construction work will be completed on or before Oct. 1970 Construction work will be completed on or before Oct. 1970 Construction work will be completed on or before Oct. 1970 State Of Oregon, Ss. County of Marion, This is to certify that I have examined the foregoing application, together with the accomp maps and data, and return the same for correction and completion In order to retain its priority, this application must be returned to the State Engineer, with tions on or before Drive Other Sth. 1969 September 8th 69 WITNESS my hand this State day of July 69 ENGINEER CHRIS L. WHEELER CHRIS L. WHE	· · · · · · · · · · · · · · · · · · ·	and anomals is \$ 2000 00
STATE OF OREGON, SS. County of Marion, This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for connection and completion In order to retain its priority, this application must be returned to the State Engineer, with a tions on or before July 69 WITNESS my hand this 8th day of July 69 ENGINEEF CHRIS L. WHEFIER CHRIS LOWER FOR STATE ENGINEER	11. The estimated cost of the propo-	1 1919
STATE OF OREGON, ss. County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for correction and completion In order to retain its priority, this application must be returned to the State Engineer, with a tions on or before July 8th. September 8th 69 WITNESS my hand this 3th. day of July 69 ENGINEET CHRIS L. WHEELER 69	12. Construction work will begin on	or before DNE
STATE OF OREGON. SS. County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for correction and completion In order to retain its priority, this application must be returned to the State Engineer, with a tions on or beforeJuly 8th	13. Construction work will be comp	pleted on or before CT.
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for completion Correction and completion In order to retain its priority, this application must be returned to the State Engineer, with tions on or before July 6th 69 WITNESS my hand this 8th day of July 69 ENGINEER CHRIS L. WHEFLER		Thursday Stephens of applicant
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for completion Correction and completion In order to retain its priority, this application must be returned to the State Engineer, with tions on or before July 6th 69 WITNESS my hand this 8th day of July 69 CHRIS I. WHEFIER 69 CHRIS I. WHEFIER		
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for completion Correction and completion In order to retain its priority, this application must be returned to the State Engineer, with tions on or before July 8th 69 WITNESS my hand this 8th day of July 69 ENGINEER CHRIS L. WHEFLER		
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for completion Correction and completion In order to retain its priority, this application must be returned to the State Engineer, with tions on or before July 8th 69 WITNESS my hand this 8th day of July 69 ENGINEER CHRIS L. WHEFLER	·	•
County of Marion, This is to certify that I have examined the foregoing application, together with the accomposition and data, and return the same for correction and completion In order to retain its priority, this application must be returned to the State Engineer, with a tions on or before July 6th 69 WITNESS my hand this 8th day of 1969 WITNESS my hand this 8th day of 1969 CHRIS L. WHEELER 69	STATE OF OREGON,	
This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for correction and completion In order to retain its priority, this application must be returned to the State Engineer, with a tions on or before July 6th 69 WITNESS my hand this 8th day of 19.69 September 8th July 69 CHRIS L. WHEELER		
maps and data, and return the same for completion Correction and completion In order to retain its priority, this application must be returned to the State Engineer, with a september 8th September 8th WITNESS my hand this 8th day of 1969 State 1969 CHRIS L. WHEFIER	· ·	med the foregoing application together with the accompa
Correction and completion In order to retain its priority, this application must be returned to the State Engineer, with a tions on or before		
tions on or before July 8th	maps and data, and return the same for	correction and completion
tions on or before July 8th 59 WITNESS my hand this 8th day of July 69 ED 23 1669 CHRIS L. WHEFLER FINGURAL CONTRACTOR OF STREET		
WITNESS my hand this Sthenday of How 1969 8th July 69 ECCONOMINES CHRIS L. WHEELER ENGINES CHRIS L. WHEELER ENGINES FOR CHRIS L. WHEELER	In order to retain its priority, this	application must be returned to the State Engineer, with co
WITNESS my hand this Sthenday of Hormony, 1969 8th July 69 ED 23 1669 ED ENGINEER CHRIS L. WHEELER ED COMMON FOR ANY AND ANY A	tions on or beforeJuly 8th	, 19_60
CERTS IN METER CHRIS I. WHEFTER CHRIS II. WHEFTER CHRI	September 8th	69
CERT CHRIST WHEFTER ENGINEEF CHRIST WHEFTER FOOMAL CONTROL ENGINEEF CHRIST WHEFTER FOOMAL CONTROL FOOMA		70.60 cr
ECESSISSE CHRIS. L. WHEFTER CHRIS. L. WHEFTER CHRIS. L. WHEFTER FOR CONTROL FOR		July 69
E ENGINEER CHRIS L. WHEFTER FORMALL	10 <i>E</i> /	•
E CELLED POUND COUNTY		ב משדשת ז אוקר
Larry W. Jebodsek	The state of the s	STATE ENGLI
Larry W. Jebodsek		Dand Ildruch
		Larry W. Jebousek Asses
		Control of the Contro

Remarks:	fond!	soldm	ill princ	built	195-4
eu hich c	uill be	clear	dout	Pond is	16220141
				1 Porth	

•••••••••••••••••••••••••••••••••••••••		,		······································	
	/************************************	•	••••••	••••••	
			***************************************	*************************************	•
		***************************************	•••••••••••••••••••••••••••••••••••••••		
•••••••	•		•••••••••••	••••••••••••	
•••••••••••••••••••••••••••••••••••••••		******************			
	******************************	************************	************************		
		•			
	*	***************************************		······································	··································
•••••••••••••••••••••••••••••••••••••••		•••••••••••	•••••	***************************************	
		•••••••••••••	••••••	•••••••••••••••••••••••••••••••••••••••	***************************************
•••••••••••••••••••••••••••••••••••••••	***************************************			***************************************	
***************************************	*************************	***************************************	***************************************		
				•••••••••••••••••••••••••••••••••••••••	
,	***************************************	***************************************	•••••••••••••••••••••••••••••••••••••••	•••••	
	••••••••	•••••••		1	
					•
STATE OF OREGON,	ss.				
County of Marion,)				
This is to certify t	hat I have exa	mined the for	egoing applica	tion and do here	eby grant the same,
subject to the following l	imitations and	conditions: Th	ie right herein	granted is limited	l to the construction
of reservoir and sto	rage of water	er from five	e unnamed sp	rings to be a	propriated under
application No. 4600	6. permit No	o. 34 33 6, fo	or irrigatio	n.	
			•••••••••••••••••••••••••••••••••••••••		·
			•		
The right hereund	er shall be lim	ited to the sto	orage of	2.7	acre feet
The priority date of	of this permit i	sDec	ember 23, 19	69	
Actual construction	n work shall be	egin on or bef	foreJan	uary 5, 1971	and
shall thereafter be prosec	cuted with reas	sonable diliger	nce and be com	pleted on or befo	re October 1, 1971
WITNESS my han	d this5th	day of	January	, 19	70
1× 1				1-120	
		. ••	C. K.	7 Phenes	STATE ENGINEER

Application No. R-46095

Reservoir Permit No. IL 5471

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, n the 2nd day of May

969, at 1.07 o'clock 6. M.

leturned to applicant:

Ipproved:

January 5, 1970

Recorded in Book No.

teservoirs, on Pagell 5471

CHRIS L. WHEBLER State Engineer

Drainage Basin No. 18... page 12E