## RECEIVED

CERTIFICATE NO. 50352

NOV251974 STATE ENGINEER SALEM, OREGON

## ASSIGNED, See Misc. Rec., Vol. 6 Page 836 \* Reservoir Permit No R....6381...

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

	I,D	oris	Geo	rge	(Na	me of Appli	cant)	*******		••••••••••	••••••
of	P	. 0.	Box	1026		••••	•••••••••••••••••••••••••••••••••••••••	1	Bandon		
State	of	Ore	go <b>n</b>	(Mailing address)		h <b>e</b> reby n	rake appl	lication fo		nit to cons	truct the
follou	ving des	scribed	reser	voir and to si	ore the un	a <b>p</b> propri	ited wate	ers of the	State of	Oregon, s	ubject to
existi	ng righ	ts.									
	If the	applica	int is i	a corporation,	give date (	and place	of incor	poration .			
<i>p</i>	1. The	name	of the	proposed res	ervoir is	Unnam	ed res	ervoir			
			-	stream from	<u></u>	reservoir	is to be	filled and	l the app	propriation	made is
	A	be's	Cre	ek, Groft	Lake	•••••••••	.**-**	***************************************			•••••••••••••••••••••••••••••••••••••••
tribut	ary of	Q	rof.t.	Lake	•••••••••			••••••	***************************************		**************
	3. The	amou uppl	nt of a	vater to be si tal irrig	ored is stion, f	Fiver cost	e (5) contro	l and i	lood	harvest	acre feet. ing
	4. The	use to	be ma	de of the imp	ounded wat	er is OI	Crano (Irr	erries	, domestic s	upply, etc.)	•••••••••••••••••••••••••••••••••••••••
	5. The	locati	on of t	he proposed	reservoir w	ill be in i	Sec11	T. 3	or township	R. 15. V	ged)
Tp		, R		, W.M., in t	he county o	f COOS					
	Ĭ	n ch	anne	situated in ch l, native	earth a	it out	let		·		
	4	EXXX	INEX	XXXXXXXXXXXX	KXXMXXXI	XXXX	XXXXXX	XXXXXX	r <del>i</del> xee		
	(b) If	not in	chann	el of running	stream, sta	te how i	t is to be	filled. If	through	ı a feed co	nal, give
name	and dir							•			
		•		locat <b>ed in</b>						. 11	
Tp.T.	30S	, R <b>1</b> 5	WWW	, W.M. The	: maximum	height u	vill be	8 feet d	ibove str	ream bed o	r ground
surfac	e on cer	nter lin	e of d	ım. The lengt	h on top wi	ll be	90			feet; l	ength on
botton	n3	30		fee	t; width on	top	10	•••••	j	ieet; slope	on front
				; slop	e on back .	2:	1 ntal to 1 verti	; heigh	t of dan	n above w	ater line
	•			•	d for the co	nastation cd	stopped mea-	n to hamad-	ial nea e-	ioh forme	ho
when • A	full	form of	applicat	o 1 vertical)  feet.  lon should be use actions, by address.	d for the appr	opriation of	stored wate	er to benefic			

of dam - 25' wide by 25' deep		wes are as follows: Dam built of native earth and sand
9. The location of outlet from the proposed reservoir, with character of construction dimensions, are as follows:  NORE  (All dams serves returns stream channels must be provided with an outlet openful, of such capacitions to peer the normal flow of the stream at any dime)  10. The area submerged by the proposed reservoir, when full, will be 14. A		
9. The location of outlet from the proposed reservoir, with character of construction dimensions, are as follows:  NORE  (All dams serves natural stream channels must be provided with an outlet openful, of such capacitions, are as follows:  NORE  (All dams serves natural stream channels must be provided with an outlet openful, of such capacitions to pass the normal dow of the stream at any dine)  10. The area submerged by the proposed reservoir, when full, will be 1 A	••••	
9. The location of outlet from the proposed reservoir, with character of construction dimensions, are as follows:  NORE  (All dams serves returns stream channels must be provided with an outlet openful, of such capacitions to peer the normal flow of the stream at any dime)  10. The area submerged by the proposed reservoir, when full, will be 14. A		8. The location of wasteway with dimensions are as follows: Wasteway on east side
dimensions, are as follows: NORS  (All dams seroes natural stream channels must be provided with an outlet conduit, of such capacity location to pass the normal flow of the stream at any time)  10. The area submerged by the proposed reservoir, when full, will be 11 A		of dam - 23 wide by 23 deep (State whether over or around the dam)
dimensions, are as follows: None  (All dams series natural stream channels must be provided with an outlet conduit, of such capacity location to pass the normal flow of the stream at any time)  10. The area submerged by the proposed reservoir, when full, will be 11 A		
location to pass the normal flow of the steam at any time)  10. The area submerged by the proposed reservoir, when full, will be 11	dim	9. The location of outlet from the proposed reservoir, with character of construction
10. The area submerged by the proposed reservoir, when full, will be 14 A. a with a maximum depth of water of 6.5 5 feet; and approximate mean depth of w 4. feet.  11. The estimated cost of the proposed work is \$ 1.000  12. Construction work will begin on or before Completed  13. Construction work will be completed on or before Completed  14. State of OREGON, County of Marion,  SS.  This is to certify that I have examined the foregoing application, together with the accompany of the complete of the proposed work is \$ 1.000  This is to certify that I have examined the foregoing application, together with the accompany of the proposed work is \$ 1.000  This is to certify that I have examined the foregoing application, together with the accompany of the proposed work is \$ 1.000  This is to certify that I have examined the foregoing application, together with the accompany of the proposed work is \$ 1.000  This is to certify that I have examined the foregoing application, together with the accompany of the proposed work is \$ 1.000  This is to certify that I have examined the foregoing application, together with the accompany of the proposed work is \$ 1.000  This is to certify that I have examined the foregoing application, together with the accompany of the proposed work is \$ 1.000  This is to certify that I have examined the foregoing application, together with the accompany of the proposed work is \$ 1.000  This is to certify that I have examined the foregoing application, together with the accompany of the proposed work is \$ 1.000  This is to certify that I have examined the foregoing application, together with the accompany of the proposed work is \$ 1.000  This is to certify that I have examined the foregoing application, together with the accompany of the proposed work is \$ 1.000  This is to certify that I have examined the foregoing application, together with the accompany of the proposed work is \$ 1.000  This is to certify that I have examined the foregoing application, together with the accompany of the propos	aim	(All dams across natural stream channels must be provided with an outlet conduit, of such capacit
with a maximum depth of water of 6,5 5 feet; and approximate mean depth of w  4 feet.  11. The estimated cost of the proposed work is \$ 1,000  12. Construction work will begin on or before Completed  13. Construction work will be completed on or before Completed  14. STATE OF OREGON, County of Marion,  STATE OF OREGON,  County of Marion,  Ss.  This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for Correction and complet on  WITH I order to retain its priority, this application must be returned to the State Engineer, w  Corrections on or before March 17 19.75  WITNESS my hand this 2nd day of January 19.75.  16th January 75	locati	on to pass the normal flow of the stream at any time)
with a maximum depth of water of 6. 5. feet; and approximate mean depth of w  A feet.  11. The estimated cost of the proposed work is \$.1,000  12. Construction work will begin on or before Completed  13. Construction work will be completed on or before Completed  14. Construction work will be completed on or before Completed  15. Construction work will be completed on or before Completed  16. Construction work will be completed on or before Completed  17. County of Marion,  18. Construction work will be completed on or before Completed  18. Construction work will be completed on or before with the accompany  18. County of Marion,  18. Construction work will be completed on or before or applicant on the state examined the foregoing application, together with the accompany  18. Construction work will be completed on application and completed  19. Construction work will be completed on or before with the accompany  19. County of Marion,  19. Construction work will be completed on or before completed  19. Construction work will be completed on or before completed  19. Construction work will be completed on or before completed  19. Construction work will be completed on or before completed  19. Construction work will be completed on or before completed  19. Construction work will be completed on or before completed  19. Construction work will be completed on or before completed  19. Construction work will be completed on or before completed  19. Construction work will be completed on or before completed  19. Construction work will be completed on or before completed  19. Construction work will be completed on or before completed  19. Construction work will be completed on or before completed on or be	•••••	10 Th
4	اعتساما	
11. The estimated cost of the proposed work is \$.1.000  12. Construction work will begin on or before		
12. Construction work will begin on or before Completed  13. Construction work will be completed on or before Completed  STATE OF OREGON, County of Marion,  Ss.  This is to certify that I have examined the foregoing application, together with the accompany of the same for Correction and complet on  In order to retain its priority, this application must be returned to the State Engineer, we corrections on or before March 3 19.75.  WITNESS my hand this 2nd day of January 19.75.  16th January 75	•	
STATE OF OREGON, County of Marion,  Ss.  This is to certify that I have examined the foregoing application, together with the accompany of Marion and data, and return the same for correction and complet on  In order to retain its priority, this application must be returned to the State Engineer, we corrections on or before March 3 March 17		11. The estimated cost of the proposed work is \$.1.000
STATE OF OREGON, County of Marion,  Ss.  This is to certify that I have examined the foregoing application, together with the accompany of the same for correction and complet on the same for correction and complet on the state Engineer, we corrections on or before March 3 17 19.75.  WITNESS my hand this 2nd day of January 19.75.  WITNESS my hand this 2nd day of January 19.75.  January 75		12. Construction work will begin on or beforeCompleted
STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany of marios and data, and return the same for correction and complet on  In order to retain its priority, this application must be returned to the State Engineer, we corrections on or before March 3		13. Construction work will be completed on or before Completed
STATE OF OREGON,  County of Marion,  Ss.  This is to certify that I have examined the foregoing application, together with the accompany more and data, and return the same for correction and complet on  In order to retain its priority, this application must be returned to the State Engineer, we corrections on or before March 17 march 19 march 17 march 18 march 17 march 18 march		X Lors George
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany of the state of the same for correction and completion  In order to retain its priority, this application must be returned to the State Engineer, we corrections on or before March 3 17 75  WITNESS my hand this 2nd day of January 19.75.  By State of January 19.75.  Here of the state Engineer of January 19.75.  By State of January 19.75.  By State of January 19.75.		(Signature of applicant)
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany of the state of the same for correction and completion  In order to retain its priority, this application must be returned to the State Engineer, we corrections on or before March 3 19.75.  WITNESS my hand this 2nd day of January 19.75.  By 19.75.		
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany of this is to certify that I have examined the foregoing application, together with the accompany of the state 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, we corrections on or before March 3 19.75.  WITNESS my hand this 2nd day of January 19.75.  16th January 75		
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany of the same for correction and complet on the same for correction and complet on the same for the same for correction and complet on the same for corrections on or before to retain its priority, this application must be returned to the State Engineer, where the same for corrections on or before to retain its priority, this application must be returned to the State Engineer, where the same for corrections on or before to retain its priority, this application must be returned to the State Engineer, where the same for corrections and complet on the state Engineer, where the same for correction and complet on the same for correction and correction and correction and correction and correction and correction and correct	STA	TE OF OREGON, )
This is to certify that I have examined the foregoing application, together with the accompany of the state of the same for correction and completion  In order to retain its priority, this application must be returned to the State Engineer, we corrections on or before March 3 19.75.  WITNESS my hand this 2nd day of January 19.75.  16th January 75	C	ounty of Marion, ss.
In order to retain its priority, this application must be returned to the State Engineer, w corrections on or before March 3 19.75.  WITNESS my hand this 2nd day of January 19.75.  16th January 75		
In order to retain its priority, this application must be returned to the State Engineer, w corrections on or before March 3 19.75.  WITNESS my hand this 2nd day of January 19.75.  16th January 75	INE EGO	This is to certify that I have examined the foregoing application, together with the accompany
In order to retain its priority, this application must be returned to the State Engineer, w corrections on or before March 3 19.75.  WITNESS my hand this 2nd day of January 19.75.  16th January 75	<del>Unito</del> s	s and data, and return the same for COFFECTION and completion
Corrections on or before March 3 19.75.  March 17 75.  WITNESS my hand this 2nd day of January 19.75.  16th January 75.		
Corrections on or before March 3, 19.75.  March 17 75.  WITNESS my hand this 2nd day of January , 19.75.  16th January 75.	SAL	In order to retain its priority, this application must be returned to the State Engineer, w
WITNESS my hand this 2nd day of January , 19.75.  16th January 75	corre	
16th January 75	SE	75
16th January 75	NG	
AIS CONTRACTOR OF THE PROPERTY	ய <u>இ</u>	
CHRIS.L. WHEELER STATE ENGINEER		75
CHRIS L. WHEELER STATE ENGINEER	ITAT SALE	
	STAT	
	STAT	CHRIS.L. WHEELER

*************************	#4,]	L A.	F. Fro	st Cont	rol, l	A. F.	Irrigation 3 A	. F.
		Plood	Harve	sting.		************	eri Po	
- 2 + %		1.4						
A. C. C.						•	u.	
						*************		***************************************
						•••••		
						••••••		
	***************************************		•••••		•••••••	•••••••		•••••••
•••••••••••••••••••••••••••••••••••••••			**************	•••••••••••	***************	•••••		
•		••••••		*************	*************************	••••••		
***************************************	********	•••••	•••••••	***************************************		•••••		
		••••••	•••••••	***************************************	••••••	•••••	•••••	••••••
		•••••	••••••	••••••				
•	***************************************		•••••	***************************************	*************			•••••
	***************************************	•	••••••					
	*************	•	••••••••	••••••				
•••••		•••••	••••••	•		***************************************	•••••	
	••••••	•••••	•••••••••••					
***************************************	·	·····	•••••••••	•••••		••••••		······
							•	
ATE OF ORE	GON,	)		I			•	
County of Ma	rion,	, } ,88.		•	• ,		• • .	
This is to c	ertify th	at I he	ave exami	ined the fo	regoing ap	plication	n and do hereby gran	t the same,
						_	inted is limited to the c	
•							oe appropriated und	
a Reservoir							tal irrigation, fro	
							•	
plication N		ing 1			Tementar	irrige	TOTOLIA IAO GATA TOI	Trost
plication N	ing, be		flood h					***************************************
plication No	ing, be	. for		narvestin	g.			
plication Notes to the right h	ing, be	?. for r shall	be limite	narvestin	g. orage of		5.0	acre feet.
plication Notes to the right has the priority	ing, be 3.0 a.f  ereunder  y date o	f shall	be limite permit is	narvestin d to the st	g• orage of 25• 197	<u></u>	5,0	acre feet.
plication Notice to the right had actual cons	ing, be  3.0 a.f  ereunder  y date of  struction	for shall f this property work	be limite permit is shall begi	narvestin d to the st November in on or be	g. orage of _25, 197 fore	4 March	4, 1977	acre feet.
ontrol, and The right h Actual cons	ing, be  3.0 a.f  ereunder  y date of  struction	for shall f this property work	be limite permit is shall begi	narvestin d to the st November in on or be	g. orage of _25, 197 fore	4 March	5,0	acre feet.
oplication No. 100d harvest ontrol, and The right harvest Actual consult thereafter be	ing, be 3.0 a.f  ereunder  y date of  struction  e prosecu	for shall f this for work work weed we	be limite permit is shall begi ith reason	narvestin d to the st November in on or be	g. orage of 25, 197 fore nce and be	4 March comple	4, 1977	acre feet.

.....

Application No. R-52601

Reservoir Permit No.R 6381

## 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 25th. day of November,

1974, at /// 5 o'clock & M.

Returned to applicant:

Approved:

Recorded in Book No.

Reservoirs, on Page R 6381

Drainage Basin No. 17... page 4. P.....

Fees 2502.