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

	(Name of Applicant)
of	19704 WILLIAMS HIGHWAY WILLIAMS
State	of DREGON, do hereby make application for a permit to construct the
follou	ving described reservoir and to store the unappropriated waters of the State of Oregon, subject to
existi	ng rights.
	If the applicant is a corporation, give date and place of incorporation
	1. The name of the proposed reservoir is KINGS RESERVOIR
	2. The name of the stream from which the reservoir is to be filled and the appropriation made is
Drai	nage Ways ary of APPLEGATE RIVER  CORRECTED (CORRECTED)
tribut	3. The amount of water to be stored is 2.0 acre feet.
	4. The use to be made of the impounded water is 12R16ATION & STOCIC WATER (Irrigation, power, domestic supply, etc.)
Тр.	5. The location of the proposed reservoir will be in Sec.  (Give sections or townships to be submerged)  R. 5 14, W.M., in the county of
	(a) State whether situated in channel of running stream and give character of material at outlet
	(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give and dimensions ANDITE ANDITED - DIXON-SPARLIN DITCH
fron	n Withams Creek and diversion from Two motors ! drainage
-	6. The dam will be located in Affilia SE14 SE14, SE14, SE2, Sec. 27, (Smallest legal subdivision)
	8.5, R, W.M. The maximum height will be
botton	n 400 feet; width on top 5 feet; slope on front
or wat when	ter side; slope on back; height of dam above water line (Feet horizontal to 1 vertical) ; height of dam above water line full feet.
CONCIN	Jacon Management Joest

7. The construction of dam, the material of which it is to be built, and method of protection from
vaves are as follows: EARTH ROCK FILL -
PRIMARILY A PUMPING SUMP AND STORAGE POND
Λ
8. The location of wasteway with dimensions are as follows: ROUND EARTH (State whether over or around the dam)  EMBANKMENT AND CONTINUE IN CHANNEL OF
DIXON- SPARLIN DITCH 3' WIDE & 3' DEEP
9. The location of outlet from the proposed reservoir, with character of construction and dimensions, are as follows: $\frac{1}{1} \frac{1}{1} \frac{1}{1}$
normal flow of the stream at any time)
10. The area submerged by the proposed reservoir, when full, will be acres,
with a maximum depth of water of
11. The estimated cost of the proposed work is \$ \( \frac{5000}{500} \)
12. Construction work will begin on or before 15 APRIL 196.3
13. Construction work will be completed on or before 15 APRIL 1965
× William & IT at on both
19704 WILLIAMS MIGHWAY
WILLIAMS, OREGON
STATE OF OREGON,
County of Marion,
This is to certify that I have examined the foregoing application, together with the accompanying
maps and data, and return the same for correction
·
In order to retain its priority, this application must be returned to the State Engineer, with correc-
July 1 63 53 July 8 63
WITNESS my hand this day of April, 19 63.
8 May 63
CHRIS L. WHEELER
STATE ENGINEER
STATE E. GINGER. By Malla Maria ASSISTANT

STATE ENGINEER

	Remarks: 1415	Sump on A	ESERVOIR	IVILL BE	15ED 73
HOLI	) INITER	FOR FUTHRE	Pumpino	AND WATER	STOCK
		1 SEEPHER 1			
7/+1	S PENIN IS	Suit FACE	NATER,	R15,N6 TO	THE
WE	ST AND N.	WEST ON MY	PROPER	Ty Norma	- 4 9
THE	SÉ WATER	's RUN OFF	IN THE	HIWAY D	BAIN .
017	CIT, THE 1	CESERVUIR	WILL ALSO	HOLD W.	ATER
ERO	M WILLIAM	15 CREEK	APPROPRI	ATEN THRU	T1+1=
$\mathcal{D}_{I}$	XON - SPARL	.,N DITCH.			
/ 3	THE WASTE	WATER ACCU	MULATING C	ON MY LAND	) WILL
BE	DIRECTED	14 TO TWO	NATURA	L DRAINAGE	WAYS
FUN	NELLED TO	THE RESER	V0112 AT	ARROXIMIAT	ELY , OICF
012	1.0 AF FRO	M EACH SOURCE	iti piz DRA	INAGEWAY P	EARLY IN
THE	SEASON AN	n HELD FOR	LATER BEN	EFICIAL USE	THESE
		1.46EWAYS in			
		LATE MY O		R LATE IN	THE
SEA	50N. W.	\$i.17.			
5/00	ed from Wi Kwater and	Miams Creck. 12 AF for irrig	(see htr vation. (60 kca	May 17, 1963) and of stock to be	watered)
STATI	E OF OREGON,				
Cor	inty of Marion, $\int$	ss.			
	This is to certify the	at I have examined the	foregoing applicati	on and do hereby gr	ant the same,
subject	t to the following lim	nitations and conditions:	The right herein gr	ranted is limited to th	e construction
•		d storage of water			
Creek	, being ½ acre f	oot from each of th	e unnamed drain	ageways and 1.0 a	cre foot
from	Williams Creek t	o be appropriated u	nder application	n No. 38651, perm	it
		ation and stock. (S	tock water use	by animals drinki	ng from
the r	e <b>servoir)</b> The right hereunder	shall be limited to the	storage of2.0		acre feet.
	The priority date of	this permit is	Apr	il 17 <b>,</b> 1963	
	Actual construction	work shall begin on or l	before Jul	y 18, 1964	and
		ted with reasonable dili			ober 1, 19.65
,	WITNESS my hand	this18 <sup>th</sup> day of	July	, 19 63	
			.5 /	10/10	

Application No. B = 38650

Reservoir Permit No. R.- 3.2.6.3

## 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 17th day of 1911

19. 6 3 at Eila o'clock H. M.

Returned to applicant:

Approved:

July 18, 1963

Recorded in Book No.

Reservoirs, on Page ... 3263

CHRIS L. WHEELER

State Engineer

Drainage Basin No. 15.... page 16 L.

Fees /'

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

1. William G. Kin.	2 CA BAC II	
of 19704 WILLIAMS	HIGHWINY MIZZININS	
State of OKE GON	, do hereby make application for a permi	t to construct the
following described reservoir and to	store the unappropriated waters of the State of C	Dregon, imbject to
existing rights.		
If the applicant is a corporation	on, give date and place of incorporation.	
1. The name of the proposed re	reservoir is Kills I i stations	
نيو <b>ر</b> 	••••••••••••••••••••••••••••••••••••••	
2. The name of the stream from	om which the reservoir is to be filled and the appr	opriation made is
Drainage ways	E RIVER	s unnamed
3. The amount of water to be	stored is 2.0	(ce Remarks) acre ject.
4. The use to be made of the in	impounded water is 1/2R/C.	upuly etc
5. The location of the propose Tp. 385, R. 5 M., W.M.,	in the county of SÉPHINÉ	ctobe sit menode
(a) State whether situated in	n channel of running stream and give character of	material at outlet
Most in Chin	the state of the s	
	ning stream, state how it is to be filled. If through	
name and dimensions	towards - Ding - Marin	7,501
from Williams Creek	and diversion from Two no	tural drainage
ways.	7E	
6. The dam will be located in	n ### Sec	in in Halling a sum on a second
$Tp.\mathcal{J}(\mathcal{L})$ , $R.\mathcal{J}(\mathcal{M})$ , $W.M.$	The maximum height will be . 6 feet above str	eam hed or ground
surface on center line of dam. The l	length on top will be 460	feet; length on
bottom LICC	feet; width on top	feet; slope on front
	.; slope on back	m above water line
when full fee	be used for the appropriation of stored water to beneficial use. Survividad state Engineer, Salem, Oregon.	ach forms can be secured

7. The construction of dam,				thod of protecti	on f om
waves are as follows: _ E A 27	H & ROCK	FILL			-
waves are as follows: EART	PUMPINE	Sump	; • N		
		•			
			0		
8. The location of wasteway	y with dimension	s are as follows	State when	her over the aroand tro	
ENGALKAIENT AND	( 20 - , uu	F , N	CHANN	e c sf	
DIXON SPARLIN	DITCH 3	W.DE	\$ 3'	PEEP	
, . <u>, . ,</u>					
9. The location of outlet fr					
sions, are as follows: 1775.	E GATE al xtream channels must t	pe provided with an o	utlet conduct, of sale	h capacity and former.	
normal flow of the etream at any time-					
				_	
10. The area submerged by	the proposed rese	rvoir, when ful	l. will be	<b>.</b> €	aeres,
with a maximum depth of water of	भ र्ज	feet:	and approxim	ate mean depth	of water
feet.					
11. The estimated cost of th	e proposed work	is \$ 150°			
12. Construction work will	begin on or before	•	PR 12 -		
13. Construction work will		or bejure	5-APP_		, /
	•			IT To	
				915 - 11 (1.50) Chi (1.50)	_ ~ ~ /
		, , ,	, ,		
STATE OF OBEGON.					
Central for Maximu. $\int_{-\infty}^{\infty} ss.$					
The lecto cort by that I ha	ve examined the	jo regoung opplo	cation, togethe	er i di die a s	· · · · · · · · · · · · · · · · · · ·
nors and data, end retiern the sar	ne for				
In order to retain its prior	ity, this application	on must be retu	rned to the Sto	ate Engineer, w	11
tions on or hefore	July 8 19	63			
WITNEAS of hand this	day of		ń ostaż	. W str	
	8		May	63	
		# 8 T.	. ••• /,		
				<b>r</b> i.	Elways Br
		12.	المنه ال المنه المنه ال		
		By	meta #16.		177 T81827

Remarks: THIS DUMP OF RESERVOR IN A STER STOCK.

HOLD, NATER FOR FUTURE TUMP OF ANY WATER STOCK.

THE WASTE ON SECTION WATER TO THE HOLD OF

THESE WITTERS RUN OFF IN THE HOLD WATER

DITCH, THE RESERVOR WALL PLANTED TO WHAT

ESCAL WILLIAMS PREEK ANDRICATED TOWN THE

DIXIN STOCKED OFFERS AND THE HOLD WHITE

SHOW THE WHOLE WATER ACCUMULATING IN MY LAND IN LE BE PRESTED IN THE RESERVING HE MINISTER MAINTENANCE OF THE RESERVING HE MINISTER MAINTENANCE OF THE REACH SCHOOL AS DENERHOLD WITH THE SERVING WATER BENEFICIAL WIE. THEN I WATER DENERHOLD WIE. THEN I WATER DENERHOLD WITH A MINISTER WATER DENERHOLD WITH THE SEASON. 20 NO WHITER KATE IN TITLE SEASON. 20 NO WHITER KATE IN TITLE

Item 3. 1/2 A.F. to be stored from each of the unnomed Drainige Weys and 10 AF stored from Williams Creck, (see Ltr. May 17, 1963) 10 AF for stock water and 10 AF for prigation. (60 head of stock to be watered)

STATE OF OREGON.

County of Marion.

This is to certify that I have a called the force to proplication one of a herel on an otherwise subject to the following limitations and conditions: The right herein granted is limited to the construction of Kinga Reservoir and storage of water from two unnamed drainageways and Williams Creek, being % acre foot from each of the unnamed drainageways and 1.0 acre foot from Williams Creek to be appropriated under application No. 38651, permit No. -28814 for irrigation and stock. (Stock water use by animals drinking from the reservoir)

the reservoir)
The right hereunder shall be limited to the storage of

2.0

acre i

The priority date of this permit is

April 17, 1963

Actual construction work shall begin on or before

July 18, 1964

ana

chall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19  $65^\circ$  .

WITNESS my hand this 18th day of

July

19 63

chor Links to

Application No. R-38620...

Reservoir Permit No. 6-326.3

## 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 , day of high !!

In .. . . at ..... o'clock .... M.

Perumed to applicant:

Approved.

July 12, 1903

he orded in Book No.

Reservoirs, on Page 3263

C. Rel C. Mentanian

State England Drainage Basin No. 15 page . c L