STAIL LINGINEER

4265

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

ofBox 338, Yale	(Mailing Addres	")	
State of Oregon	, do hereb	y make application fo	r a permit to construct the
following described reservoir and	l to store the unapprop	riated waters of the S	State of Oregon, subject to
existing rights.			
If the applicant is a corpor	ation, give date and plo	sce of incorporation	······································
1. The name of the propose	ed reservoir is Sta	rk Beservoir	
2. The name of the stream	from which the reserv	oir is to be filled and	the appropriation made is
Un-named			
tributary of Cwyhee			······································
3. The amount of water to	be stored is	1.10	acre feet.
4. The use to be made of th		cton water on	•
5. The location of the prop	osed reservoir will be i	n Sec. 26	
Tp. 228., R. 158., W.A	N., in the county of		or townships to be submerged:
(a) State whether situated	l in channel of running	stream and give char	racter of material at outlet
Note: resing st	tream. Ro. and ol	ap spillway.	
(b) If not in channel of ru	nning stream state how	s it is to be filled. If	through a feed canal give
name and dimensions		•	
6. The dam will be located			
T_p . 225. R . $h>3$. $W.N$	1. The maximum heigh	t will be feet a	bove stream bed or ground
surface on center line of dam. The	e length on top will be	253	feet; length on
bottom interpolar	feet; width on top	12	feet; slope on front
or water side	; slope on back	risontal to 1 vertical); heig	tht of dam above water line
when full fe			
 A different form of application shoul without charge, together with instructions, 	id be used for the appropriation by addressing the State Engin	n of stored water to benefici eer, Salem, Oregon.	al use. Such forms can be secured

7. The construction of dam, the material of which it is to be built, and method of protection from
waves are as follows: A keyway will be due and filled with the best of creek.
material taler from a pit in post of the reservoir. The damping of the
layers not to exceed / inches and compacted with a set of a on all.
will be rigrapped if necessary.
8. The location of wasteway with dimensions are as follows: 5. 1 was an increase (State whether over or around the dum)
9. The location of qualet from the month of the location of qualet from the month of the location of the locat
9. The location of outlet from the proposed reservoir, with character of construction and dimensions, are as follows:
sions, are as follows:
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
2 feet.
11. The estimated cost of the proposed work is \$
12. Construction work will begin on or before
13. Construction work will be completed on or before Mywell The construction Alist 1141
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
In order to retain its priority, this application must be returned to the State Engineer, with correc-
tions on or before
WITNESS my hand thus day of . 19 .

• • • • • • • • • • • • • • • • • • • •	anted	here	in is	sub;	ject t	o the	inst	llati	on an	d mai	ntenar	nce of	an cutlet
pi	pe or	to p	rovide	oth	er mea	ins to	evac:	ate t	he si	cred	water	wi.en	determisel
********	************		•••••••	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	•••••••			**	•••••		rights.
•••••		••••••	·•····································	· • • • • • • • • • • • • • • • • • • •	······································	••••••	•	•••••		••••••	•••••	•••••	· · · · · · · · · · · · · · · · · · ·
••••••	···			• • • • • • • • • • • • • • • • • • • •	•••••	••••••••	**********				•••••••••		•••••••••••••••••••••••••••••••••••••••
		· · · · · · · · · · · · · · · ·	••••••••	• • • • • • • • • • • • • • • • • • • •	······································	••••••	••••••			••••••	•••••••	· • • • • • • • • • • • • • • • • • • •	
•••••••••••••••••••••••••••••••••••••••	•••••••	,. 	•••••	•••••••	••••	••••••••	•••••		•••••••	••	•••••	· • • • • • • • • • • • • • • • • • • •	
· · · · · · · · · · · · · · · · · · ·		·····	•••••••	••••••	••••••••••	••••••••	*******		••••••	·····	•••••••	· • · • • · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
	• • • • • • • • • • • • • • • • • • • •		******	••	····	••••••	••••••••••••••••••••••••••••••••••••••			•••••	············	· · • • · · · • • · · · · · · · · · · ·	
· • • • • • • • • • • • • • • • • • • •		······	•••••••	*********	· · · · · · · · · · · · · · · · · · ·	************	********			*********	******	•••••	
•••••••		••••••	••••••	· • • • • • • • • • • • • • • • • • • •	•••••••••	•••••••	**********	• • • • • • • • • • • • • • • • • • • •	••••	•••••	•••••	************	
	• · • · • · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·	•••••••	•••••			• • • • • • • • • • • • • • • • • • • •	*******		
•••••••••••••••••••••••••••••••••••••••	•••••				· · · · · · · · · · · · · · · · · · ·	••••••	·····			• • • • • • • • • • • • • • • • • • • •	**** ** . * . * . * . * . * . * . * . *	******	
•••••••			•••••••	· • • • • • • • • • • • • • • • • • • •	••••••••••••••••••••••••••••••••••••••	••••••	•-•-•			• • • • • • • • • • • • • • • • • • • •	** ****	*********	
••••••••••••••••••••••••••••••••••••••			***************************************	••••••	• • • • • • • • • • • • • • • • • • • •	**********		· · · · · · · · · · · · · · · · · · ·				···················	
		•••••	••••••			**********		*		* • • • • • • • • • •		*********	
			••••		- * * * * * * * * * * * * * * * * * * *	**********					• • • • • • • • • • • • • • • • • • • •		
				· · · · · · · · · · · · · · · · · · ·									
													
	OF O		>ss	: .									
	nty of N		,										
T													y grant the sa
													o the construct
bject	K nes												
bject Star			nstall	atio			enance	of a	n out	Ter b	ipe, (or to	provide other
bject Star ibjec	t to	the i					** ******						provide other
Star Star ubjec	to ev	the i		stor	ed wat	er wh	en det	ermin					
Star Star ubjec	to eva	the i acuat o sat	e the	store	ed wat	er wh	en det	ermin	ed by	the	State	Engin	meer to be
Star Star ubjec	to every the right	acuat o sat	e the	store	downs	er whatream	en det	cermin	ed by	the	State	Engin	eer to be
bject Star ubjec eans T	to evaluate to evaluate to evaluate to evaluate the right. The prior to evaluate the evaluate to evaluate the evaluate to evaluate the evaluate to evaluate the e	acuat o sat ht here	isfy peunder	store orior shall i	downs be limi	er wh	en det	ermin	ed by	the	1.4 st 8,	Engin	eer to be
bject Star ubjec ans cess	to every to he right he prior	acuat o sat ht here ority do	isfy preunder ate of the	store prior shall in this per	downs be limi rmit is hall be	er whatream	right	rage of	ed by	the Augu	1.4 st 8, er 10	Engin 1961), 196	eer to be
bject Star ubjec eans ccess T A all th	to everage to the right the prior of the pri	acuat o sat ht here constru	isfy preunder ate of the	store orior shall in this per work s ed with	downs be limi rmit is hall be	ted to	the stor	rage of	ed by Se	the Augu ptemb	1.4 st 8, er 10	Engin 1961), 196	acre f October 1, 19

Application No. 35655

Reservoir Permit No. 7 7 7

PERMIT

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

on the day of cluquet. office of the State Engineer at Salem, Oregon, 1961, at 8.00 o'clock 1. M. This instrument was first received in the

Returned to applicant:

September 10, 1964

Approved:

Recorded in Book No. of

A265 Reservoirs, on Page

CHRIS L. WILLIER

Drainage Basin No. // page 20 B

Fees