* Reservoir Permit No. 1853.

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

1,Ermet: RS	Shipley	(Mame of Applicant)		••
oflales Creek	cStarkout	Oragon		,
State ofOragon		, do hereby make application	o n for a permit to co	nstruct the
		re the unappropriated waters of		
existing rights.				
•	a corporation, gi	ive date and place of incorporation	on	
		<u> </u>		
1. The name of the	e proposed reser	voir isShipla, Feel		
		which the reservoir is to be filled	d and the appropriat	ion made is
tributaty of	دولار بعد المعالي الم			
		ored is 🙉 one		acre feet.
		oounded water is	um maker deposits apple of	
		reservoir will be in Sec.		
		the county of	, , , , , , , , ,	
		hannel of running stream and giv	ce character of mate	rial at outlet
			* * *10* *	
(%) If not in che	nnel of running	stream, state how it is to be fill	ed. If through a fee	d canal, give
ngnie and dimensions				•
	•	e de la companya de l	• • • • •	. •
	• , •			. 4*
The dam will	be located in	112 - Smot of the entertainment	2	
$T_{D_{i}}$ R_{i}	W,M,T	The maximum height will be	fect above stream	bed or ground
surface on contentine o				eet; length on
bottom	.	feet; width on top	feet;	slope of front
	3-1 : slo	ope on back 2-1	; height of dam abo	ove water line
when full	ran Karina. La la Media			
		used for the appropriation of stored water tidressing the State Engineer Salem, Oregon	to beneft fil use. Such for	ms can be secured

8. The location of wasteway with dimensions are a Around the dam - s. side of day. Aldth s. 9. The location of outlet from the proposed reservoir cas follows: (All dams across natural stream channels must be proposed from the stream at any time.) 10. The area submerged by the proposed reservoir, with a maximum depth of water of feet. 11. The estimated cost of the proposed work is \$.5. 12. Construction work will begin on or before 13. Construction work will be completed on or before 13. Construction work will be completed on or before 14. See 15. See 16.	(State whether over or around the dam) feet. Don'th help at the of head of the party and dimensions with character of construction and dimensions and with an outlet conduit, of such capacity and becation to pass the conduit of the conduit of the capacity and becation to pass the conduit of the capacity and depth of water affect; and approximate mean depth of water affects.
Around the dam - co side of dam. Midth so the location of outlet from the proposed reservoir re as follows: (All dams across natural stream channels must be proposed from the stream at any time.) 10. The area submerged by the proposed reservoir fith a maximum depth of water of feet. 11. The estimated cost of the proposed work is \$ 5. 12. Construction work will begin on or before	(State whether over or around the dam) feet. Don'th help of the 2 form, with character of construction and dimensions and with an outlet conduit, of such capacity and location to pass the capacity and capacity
Around the dam - c, side of day. Aloth some stream of outlet from the proposed reservoir re as follows: (All dams across natural stream channels must be proposed in the stream at any time.) 10. The area submerged by the proposed reservoir, with a maximum depth of water of	feet. Don'th hele with the least head of the state of construction and dimensions with the conduct of such capacity and location to pass the state of the capacity and location to pass the state of the capacity and location to pass the state of the capacity and location to pass the state of the capacity and location to pass the capacity and loca
Around the dam - c, side of day. Aloth some stream of outlet from the proposed reservoir re as follows: (All dams across natural stream channels must be proposed in the stream at any time.) 10. The area submerged by the proposed reservoir, with a maximum depth of water of	feet. Don'th hele with the least head of the state of construction and dimensions with the conduct of such capacity and location to pass the state of the capacity and location to pass the state of the capacity and location to pass the state of the capacity and location to pass the state of the capacity and location to pass the capacity and loca
9. The location of outlet from the proposed reservoir as follows: (All dams across natural stream channels must be proposed from the stream at any time.) 10. The area submerged by the proposed reservoir, with a maximum depth of water of feet. 11. The estimated cost of the proposed work is \$.5 .12. Construction work will begin on or before	feet. Denth heless transfer has 2. The with character of construction and dimensions and with an outlet conduit, of such capacity and beation to pass the conduit, of such capacity and beation to pass the conduit, of such capacity and beation to pass the conduit, of such capacity and beation to pass the conduit, of such capacity and beation to pass the conduit, of such capacity and beation to pass the conduit, of such capacity and beation to pass the conduit, of such capacity and beation to pass the conduit, of such capacity and beation to pass the conduit, of such capacity and beation to pass the conduit, of such capacity and beation to pass the conduit, of such capacity and beation to pass the conduit, of such capacity and beation to pass the conduit, of such capacity and beation to pass the conduit, of such capacity and beation to pass the conduit, of such capacity and beation to pass the conduit, of such capacity and beation to pass the conduit, of such capacity and beation to pass the conduit, of such capacity and beation to pass the conduit, of such capacity and beating to pass the conduit, of such capacity and beating to pass the conduit, of such capacity and beating to pass the capacity and beating to pass the capacity and capacity and beating to pass the capacity and capacity
(All dams across natural stream channels must be proposed. 10. The area submerged by the proposed reservoir, with a maximum depth of water of feet. 11. The estimated cost of the proposed work is \$ 12. Construction work will begin on or before	when full, will be
10. The area submerged by the proposed reservoir, with a maximum depth of water of	when full, will be acres, feet; and approximate mean depth of water
10. The area submerged by the proposed reservoir, with a maximum depth of water of	when full, will be acres, feet; and approximate mean depth of water
feet. 11. The estimated cost of the proposed work is \$.5. 12. Construction work will begin on or before	feet; and approximate mean depth of water
11. The estimated cost of the proposed work is \$.5. 12. Construction work will begin on or before	00. 0 ×
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	DUXXXX Jorn leted.
TATE OF OREGON,	
TATE OF OREGON,	ore
TATE OF OREGON,	Construction Const
	a Cash intend and Cash
County of Marion,	
This is to certify that I have examined the foregoing	g application, together with the accompanying
aps and data, and return the same for completion	
In order to retain its priority, this application must February 27	at be returned to the State Engineer, with cor-
rections, on or before July 11 19	55
WITNESS my hand this 12th day of	January 1956 May 19 5
.	LOTS 1. STOLLY STATE ENGINEER
	Robert % Rest, Asia, tent
	By Charle wheele

Senare:	

**************************************	······································
·	
······································	
· · · · · · · · · · · · · · · · · · ·	
······································	
	• • • • • • • • • • • • • • • • • • • •
· · · · · · · · · · · · · · · · · · ·	
ATE OF OREGON, County of Marion,	
•	mlination and do books and d
This is to certify that I have examined the foregoing ap	
ject to the following limitations and conditions: The right h	
of Shipley pool and storage of water from Fir Cr	
olication No. 30027, Permit No. 21159 for irri	gation.
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
· · · · · · · · · · · · · · · · · · ·	· ······ · · · · · · · · · · · · · · ·
The right hereunder shall be limited to the storage of	1.0 acre feet
The priority date of this permit is	larch 30, 1955
Actual construction work shall begin on or before	June 25, 1957
ll thereafter be prosecuted with reasonable diligence and be o	
11/1/05/7/00 1 1 2C+h	
WITNESS my hand this 25th day of Jun	, 19 50.
	flurs (Stanley
	The same of the sa

Application No. R. 29858 Reservoir Permit No. **A15**53

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 30th day of March.

1955. at 8:00. o'clork A. M.

Returned to applicant:

January 27, 1956

Approved:

June 25, 1956

... of

Recorded in Book No. 7.
Reservoirs, on Page ... 1853.

LT IS A. STALLEY

STATE ENGINEER

Drainage Basin No. 2 page 10A