CENTEROLTE WO. 4936

'Reservoir Permit No. 451

APPLICATION FOR A PERMIT TO CONSTRUCT A RESERVOIR AND TO STORE FOR BENEFICIAL USE THE UNAPPROPRIATED WATERS OF THE STATE OF OREGON

1,		(Name of Applicant.)	
	Prairie City		Grant
	(Postoffice)		ication for a permit to construct th
owin	•		of the State of Oregon, subject t
_		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
If	the applicant is a corporation, gi	ve aate ana place of incorpor	ration
1.	The name of the proposed reserv	voir is The Stanbro	Reservoir
2.			and the appropriation made is
	from the overflow water of	Graham Creek in the spi	ring time of each year
3.	tributary of John Day Ri The amount of water to be store	ed is 3	acre feet.
	The use to be made of the impo	for two	igation to be appropriated un
4.			(Irrigation, power, domestic supply, etc
· · · · · · ·	Application No. 6514, Perm	9 1	Sec. 10 Tp 14 S R 34 E.W.M.
	The location of the managed no	second will be in Sec	
5.	(a) State whether situated in ch	hannel of running stream an	d give character of material at outl
5.	(a) State whether situated in ch	hannel of running stream an water is running in the	d give character of material at outl
5.	(a) State whether situated in ch	hannel of running stream an water is running in the	d give character of material at outl
5.	(a) State whether situated in ch	hannel of running stream an water is running in the	d give character of material at outl
5.	(a) State whether situated in ch	hannel of running stream an water is running in the	d give character of material at outl
5.	(a) State whether situated in che Situated in gulch, where we of timber, rock and earth.	hannel of running stream an water is running in the	d give character of material at outl
	(a) State whether situated in change of timber, rock and earth. (b) If not in channel of running and dimensions	fannel of running stream an water is running in the	d give character of material at outl spring of the year, to be bui
	(a) State whether situated in chesituated in gulch, where we of timber, rock and earth. (b) If not in channel of running and dimensions	rannel of running stream an water is running in the	d give character of material at outl spring of the year, to be bui
me ((a) State whether situated in chesituated in gulch, where we of timber, rock and earth. (b) If not in channel of running and dimensions	hannel of running stream an water is running in the	d give character of material at outl spring of the year, to be bui
me	(a) State whether situated in chesituated in gulch, where we of timber, rock and earth. (b) If not in channel of running and dimensions	hannel of running stream an water is running in the	d give character of material at outl spring of the year, to be bui
me	(a) State whether situated in chesituated in gulch, where we of timber, rock and earth. (b) If not in channel of running and dimensions	hannel of running stream an water is running in the	d give character of material at outl spring of the year, to be bui
me	(a) State whether situated in chesituated in gulch, where we of timber, rock and earth. (b) If not in channel of running and dimensions	hannel of running stream an water is running in the	d give character of material at outlespring of the year, to be bui

top of 101 feet; length on bottom 12	feet; width on top 8 feet;
	(That hadrontal to 1 model)
	(reet norizontal to 1 vertical)
	; height of dam above water
ne when full feet.	
7. The construction of dam, the material of whi	ich it is to be built, and method of protection from
aves are as follows: Rock, timbers and	earth, and providing a waste way to carry
off the overflow or	the west side of the reservoir
<u>.</u>	
8. The location of wasteway with dimensions are	e as follows: A flume 3 feet wide and 2 feet (State whether over or around the dam)
on west side of reservoir, and around t	
s all	
→	······································
9. The location of outlet from the proposed r	eservoir, with character of construction and dimen
ons are as follows. The headgate to be and c	reservoir, with character of construction and dimensions of one 12-inch pipe near the bottom the whether through or around the proposed dam) pipe to open and regulate the flow, and is
ons, are as follows: The headgate to be and conf the dam, cemented, with a valve in the	consist of one 12-inch pipe near the bottom the whether through or around the proposed dam) pipe to open and regulate the flow, and is
ons, are as follows: The headgate to be and confidence of the dam, cemented, with a valve in the cobe built through the proposed dam	consist of one 12-inch pipe near the bottom the whether through or around the proposed dam) pipe to open and regulate the flow, and is 101 feet by about 200 feet
ons, are as follows: The headgate to be and confidence of the dam, cemented, with a valve in the so be built through the proposed dam 10. The area submerged by the proposed reservo	consist of one 12-inch pipe near the bottom the whether through or around the proposed dam) pipe to open and regulate the flow, and is 101 feet by about 200 feet ir, when full, will be 2 acres
ons, are as follows: The headgate to be and confirmed the dam, cemented, with a valve in the to be built through the proposed dam 10. The area submerged by the proposed reservoith a maximum depth of water of 11	consist of one 12-inch pipe near the bottom the whether through or around the proposed dam) pipe to open and regulate the flow, and is 101 feet by about 200 feet ir, when full, will be 2 acres
ons, are as follows: The headgate to be and confirmed the dam, cemented, with a valve in the to be built through the proposed dam 10. The area submerged by the proposed reservoith a maximum depth of water of the dater. about 6 feet.	consist of one 12-inch pipe near the bottom the whether through or around the proposed dam) pipe to open and regulate the flow, and is 101 feet by about 200 feet ir, when full, will be acres feet, and approximate mean depth of
ons, are as follows: The headgate to be and confirmed the dam, cemented, with a valve in the to be built through the proposed dam 10. The area submerged by the proposed reservoith a maximum depth of water of 11	consist of one 12-inch pipe near the bottom the whether through or around the proposed dam) pipe to open and regulate the flow, and is 101 feet by about 200 feet ir, when full, will be acres feet, and approximate mean depth of
ons, are as follows: The headgate to be and confirmed the dam, cemented, with a valve in the to be built through the proposed dam 10. The area submerged by the proposed reservoith a maximum depth of water of the dater. about 6 feet.	consist of one 12-inch pipe near the bottom the whether through or around the proposed dam) pipe to open and regulate the flow, and is 101 feet by about 200 feet ir, when full, will be acres feet, and approximate mean depth of
ons, are as follows: The headgate to be and confirmed the dam, cemented, with a valve in the confirmed the proposed dam. 10. The area submerged by the proposed reservoith a maximum depth of water of the proposed work is \$ 11. The estimated cost of the proposed work is \$ 12. Construction work will begin on or before	consist of one 12-inch pipe near the bottom the whether through or around the proposed dam) pipe to open and regulate the flow, and is 101 feet by about 200 feet ir, when full, will be acres feet, and approximate mean depth of 800.
ons, are as follows: The headgate to be and confirmed the dam, cemented, with a valve in the confirmed the proposed dam 10. The area submerged by the proposed reservoith a maximum depth of water of the proposed work is \$ 11. The estimated cost of the proposed work is \$ 12. Construction work will begin on or before	consist of one 12-inch pipe near the bottom the whether through or around the proposed dam) pipe to open and regulate the flow, and is 101 feet by about 200 feet ir, when full, will be acres feet, and approximate mean depth of 300. June 1, 1920 efore June 1, 1923
ons, are as follows: The headgate to be and confirmed the dam, cemented, with a valve in the confirmed the proposed dam 10. The area submerged by the proposed reservoith a maximum depth of water of the proposed work is \$ 11. The estimated cost of the proposed work is \$ 12. Construction work will begin on or before	consist of one 12-inch pipe near the bottom the whether through or around the proposed dam) pipe to open and regulate the flow, and is 101 feet by about 200 feet ir, when full, will be acres feet, and approximate mean depth of 300. June 1, 1920 efore June 1, 1923
ons, are as follows: The headgate to be and constant of the dam, cemented, with a valve in the constant of the dam, cemented, with a valve in the constant of the proposed dam. 10. The area submerged by the proposed reservoith a maximum depth of water of the proposed work is sater. 11. The estimated cost of the proposed work is sater. 12. Construction work will begin on or before. 13. Construction work will be completed on or be Duplicate maps of the proposed reservoir and stee Water.	consist of one 12-inch pipe near the bottom the whether through or around the proposed dam) pipe to open and regulate the flow, and is 101 feet by about 200 feet ir, when full, will be acres feet, and approximate mean depth of 800. June 1, 1920 efore June 1, 1923 torage works, prepared in accordance with the rules of
ons, are as follows: The headgate to be and constant of the dam, cemented, with a valve in the constant of the dam, cemented, with a valve in the constant of the proposed dam. 10. The area submerged by the proposed reservoith a maximum depth of water of the proposed work is sater. 11. The estimated cost of the proposed work is sater. 12. Construction work will begin on or before. 13. Construction work will be completed on or be Duplicate maps of the proposed reservoir and stee Water.	consist of one 12-inch pipe near the bottom the whether through or around the proposed dam) pipe to open and regulate the flow, and is 101 feet by about 200 feet ir, when full, will be acres feet, and approximate mean depth of 300. June 1, 1920 efore June 1, 1923
ons, are as follows: The headgate to be and confirmed the dam, cemented, with a valve in the to be built through the proposed dam 10. The area submerged by the proposed reservoith a maximum depth of water of the proposed work is \$ 11. The estimated cost of the proposed work is \$ 12. Construction work will begin on or before	consist of one 12-inch pipe near the bottom the whether through or around the proposed dam) pipe to open and regulate the flow, and is 101 feet by about 200 feet ir, when full, will be acres feet, and approximate mean depth of 800. June 1, 1920 efore June 1, 1923 torage works, prepared in accordance with the rules of
ons, are as follows: The headgate to be and confirmed the dam, cemented, with a valve in the to be built through the proposed dam 10. The area submerged by the proposed reservoith a maximum depth of water of the proposed work is \$ 12. Construction work will begin on or before	consist of one 12-inch pipe near the bottom the whether through or around the proposed dam) pipe to open and regulate the flow, and is 101 feet by about 200 feet ir, when full, will be acres feet, and approximate mean depth of 800. June 1, 1920 efore June 1, 1923 torage works, prepared in accordance with the rules of
The headgate to be and constant are as follows: The headgate to be and confirmed the dam, comented, with a valve in the to be built through the proposed dam 10. The area submerged by the proposed reservoith a maximum depth of water of the proposed work is \$ ater. 11. The estimated cost of the proposed work is \$ 12. Construction work will begin on or before	consist of one 12-inch pipe near the bottom the whether through or around the proposed dam) pipe to open and regulate the flow, and is 101 feet by about 200 feet ir, when full, will be acres feet, and approximate mean depth of 800. June 1, 1920 efore June 1, 1923 torage works, prepared in accordance with the rules of
The headgate to be and cons, are as follows: The headgate to be and confirmed the dam, cemented, with a valve in the to be built through the proposed dam 10. The area submerged by the proposed reservoith a maximum depth of water of	consist of one 12-inch pipe near the bottom the whether through or around the proposed dam) pipe to open and regulate the flow, and is 101 feet by about 200 feet ir, when full, will be acres feet, and approximate mean depth of 800. °° June 1, 1920 efore June 1, 1923 torage works, prepared in accordance with the rules of R J Stanbro (Name of applicant)
ons, are as follows: The headgate to be and confirmed the dam, cemented, with a valve in the to be built through the proposed dam 10. The area submerged by the proposed reservoith a maximum depth of water of the proposed work is \$ 11. The estimated cost of the proposed work is \$ 12. Construction work will begin on or before	pipe to open and regulate the flow, and is 101 feet by about 200 feet ir, when full, will be acres feet, and approximate mean depth of 800. °° June 1, 1920 efore June 1, 1923 torage works, prepared in accordance with the rules of R J Stanbro (Name of applicant)
ons, are as follows: The headgate to be and constituted of the dam, cemented, with a valve in the to be built through the proposed dam 10. The area submerged by the proposed reservoith a maximum depth of water of the proposed work is \$ 12. Construction work will begin on or before	consist of one 12-inch pipe near the bottom the whether through or around the proposed dam) pipe to open and regulate the flow, and is 101 feet by about 200 feet ir, when full, will be acres feet, and approximate mean depth of 800. °° June 1, 1920 efore June 1, 1923 torage works, prepared in accordance with the rules of R J Stanbro (Name of applicant)

		on 3, and left said blank space for the Stat
		e dimensions given herein and insert. Also
in Question	10, am unable	to give submerged area of the proposed reser
voir when fu	ll, as a surve	yor's instrument to take the level would be
required to	find the lengt	h of the same, but estimate it to be about
200 feet.		
,		
TATE OF OREGON,	$\}_{ss}$.	
County of Marion	∫ 00.	
This is to certify that I have	examined the fore	egoing application, together with the accompanying ma
nd data, and return the same f	or correction or o	completion, as follows:
		, , , , , , , , , , , , , , , , , , ,
In order to retain its priori	tu. this application	on must be returned to the State Engineer, with co
•		on must be returned to the State Engineer, with co
ections, on or before		
ections, on or before		
ections, on or before		
ections, on or before		day of, 19, 19
ections, on or beforeWITNESS my hand this		
ections, on or beforeWITNESS my hand this		
ections, on or before	}ss.	
ections, on or before WITNESS my hand this STATE OF OREGON, County of Marion	}ss.	
ections, on or before WITNESS my hand this STATE OF OREGON, County of Marion This is to certify that I have	$igg\} ss.$ examined the fore	
ections, on or before WITNESS my hand this STATE OF OREGON, County of Marion This is to certify that I have of the following limitations and	ss. examined the fore	day of
ections, on or before WITNESS my hand this STATE OF OREGON, County of Marion This is to certify that I have to the following limitations and The right herein gra	ss. examined the fore conditions: nted is limite	day of
ections, on or before WITNESS my hand this STATE OF OREGON, County of Marion This is to certify that I have to the following limitations and The right herein gra appropriated under A The right hereunder	ss. examined the force conditions: nted is limite pplication No. shall be limit	egoing application and do hereby grant the same, subjected to the storage of 3 acre feet of water to 6514, Permit No. 4107.
WITNESS my hand this STATE OF OREGON, County of Marion This is to certify that I have to the following limitations and The right herein gra appropriated under A The right hereunder	ss. examined the fore conditions: nted is limite pplication No. shall be limit	egoing application and do hereby grant the same, subjected to the storage of 3 acre feet of water to 6514, Permit No. 4107. Seed to the storage of 3 acre feet.
ections, on or before WITNESS my hand this. ETATE OF OREGON, County of Marion This is to certify that I have to the following limitations and The right herein gra appropriated under A The right hereunder The priority date of Actual construction work sh	examined the foreconditions: nted is limite pplication No. shall be limit this permit i	egoing application and do hereby grant the same, subject to the storage of 3 acre feet of water to 6514, Permit No. 4107. Sed to the storage of 3 acre feet.
ections, on or before WITNESS my hand this. ETATE OF OREGON, County of Marion This is to certify that I have to the following limitations and The right herein gra appropriated under A The right hereunder The priority date of Actual construction work sh	examined the foreconditions: nted is limite pplication No. shall be limit this permit i	egoing application and do hereby grant the same, subjected to the storage of 3 acre feet of water to 6514, Permit No. 4107. Seed to the storage of 3 acre feet. Seed to the storage of 3 acre feet.
WITNESS my hand this STATE OF OREGON, County of Marion This is to certify that I have to the following limitations and The right herein gra appropriated under A The right hereunder The priority date of Actual construction work should shall thereafter be prosecuted.	ss. examined the foreconditions: nted is limite pplication No. shall be limit this permit is tall begin on or bed with reasonable	egoing application and do hereby grant the same, subject to the storage of 3 acre feet of water to 6514, Permit No. 4107. Sed to the storage of 3 acre feet.

F

Application No.	6513
- \$ 2	
Reservoir Permit N	_{[0451}

PERMIT

TO CONSTRUCT A RESERVOIR AND STORE FOR BENEFICIAL USE THE UNAPPROPRIATED WATERS OF THE STATE OF OREGON

Division No District No
This instrument was first received in the office of the State Engineer at Salem, Oregon, on the
2 day of May, 1919, at 8:30°clock
Returned to applicant for correction
Corrected application received
Approved Jun 25 1919
Recorded in Book No. 2 of Reservoirs on
Page451
Percy A Cupper
, 1 map RS

\$8.00

State Water