## \*APPLICATION FOR PERMIT

## To Appropriate the Public Waters of the State of Oregon

1, C. S. TRYGG	to ad amiliand)
Route 4, Box 52, The Delles.	
tate of Oragon. do her	reby make application for a permit to appropriate the
ollowing described public waters of the State of Or	regon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and	l place of incorporation
1. The source of the proposed appropriation is	Reservoir water, under application
No R-38.217. , a tribu	
2. The amount of water which the applicant in	ntends to apply to beneficial use is
this feet per second. 3,35 agre feet each	ch year.
**3. The use to which the water is to be applied	is livestock drinking (frigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 330	ft. S. and 396 ft. 4. from the 3 Sec.
orner of Sections 11 and 12, Townshi	p 1 North, Range 12 Zast of the edition or subdivision)
Willamette Meridian.	
Flace of use (water trough) is So	outh 300 feet and Test 395 feet
(If preferable, give distance (	and bearing to section corner)  must be described. Use separate sheet if necessary)  of Sec. 11 , Tp. 1 M.,
. 12 E. W. M., in the county of Wasco.	
5. The pipe line	to be 30 feet,
n length, terminating in the NE-SEZ	of Sec. 11 , Tp. 1 M . ,
R	
DESCRIPTIO	ON OF WORKS
	length on top feet, length at botton
feet; material to be used and chara	ecter of construction(Loose rock, concrete, masonr
A water trough of 600 gallons ca	pacity is to be used.
(b) Description of headgate	(Timber, concrete, etc., number and size of openings)
	•
	scription pump (Size and type of pump)

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

So Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Engineer, Salem, visional properties and the shore forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem,

feet; depth of water feet; grade feet.  (b) At miles from headgate: width on top (at water line)  feet; width on bottom feet; depth of water feet feet fall per one thousand feet.  (c) Length of pipe, 30 ft.; size at intake, 1 in.; size at 30 nintake 1 in.; size at place of use in.; difference in elevation between the feet feet of the standard capace of use 2.889.90 ft. S., & 396 ft. Test of the standard capace of use 2.889.90 ft. S., & 396 ft. Test of the standard capace of use 2.889.90 ft. S., & 396 ft. Test of the standard capace of use 2.889.90 ft. Test of Sees. 11 to 12. The standard capace of use 2.889.90 ft. Test of Sees. 11 to 12. The standard capace of use 2.889.90 ft. Test of Sees. 11 to 12. The standard capace of use 2.889.90 ft. Test of Sees. 11 to 12. The standard capace of use 2.889.90 ft. Test of Sees. 11 to 30 ft. The standard capace of use 2.889.90 ft. Test of Sees. 11 to 30 ft. The standard capace of use 2.889.90 ft. Test of Sees. 11 to 30 ft. The standard capace of use 2.889.90 ft. Test of Sees. 11 to 30 ft. Test of Sees. 12 ft. Test of Sees. 12 ft. Test of Sees. 12 ft. Test of Sees. 13 ft. Test of Sees. 14 ft. Test of Sees. 15 ft.	dgate. At head	gáte: width on	top (at water lin	e)	feet; width on botto
feet; width on bottom feet; depth of water feet feet fall per one thousand feet.  (c) Length of pipe, 30 ft.; size at intake, 1 in; size at 30 nimitake 1 in; size at place of use in; difference in elevation between the and place of use.  ft. Is grade uniform? y.g.s. Estimated capace and in the sec. ft. 300 ft. S., & 396 ft. Test of section of area to be irrigated, or place of use 2.860. a02. to 3608. 11 12.  1	sand feet.	eet; depth of	water	feet; grade	feet fall per o
fee feet fall per one thousand feet.  (c) Length of pipe, 30 ft. size at intake, 3 inf. size at 30 in intake 6 in.; size at place of use in.; difference in elevation between the and place of use.  2. ft. Is grade uniform? yes Estimated cupped.  3. Location of area to be irrigated, or place of use 2.889 GOR to 3803 11 % 12  Tremando area to be irrigated, or place of use 2.889 GOR to 3803 11 % 12  Tremando area to be irrigated. Treatment area to be irrigated. Treatment area to be irrigated.  Tremando area to be irrigated. Treatment area to be irrigated. The area to a treatment area to be irrigated. The area to a treatment area to be irrigated. The area to a treatment area to be irrigated. The area to a treatment area to be irrigated. The area to a treatment area to a treatment area to a treatment area.  (a) Theorem area received. Attach superate about (a) Character of soil.  (b) Kind of crops raised (b) Kind of crops raised (c) Kind of crops raised (d) The another to be used for power sec. ft.  (c) Total fall to be utilized (d) The nature of the works by means of which the power is to be developed (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (c) Character (c) Total fall to be returned to any stream? (c) Total fall to be returned to any stream? (c) Total fall for the area trees and locate point of return (c) Total fall for the area area and locate point of return (c) Character (c) Total fall for the area area and locate point of return (c) Total fall for the area to be returned to any stream? (c) Total fall for the area to be returned to any stream? (c) Total fall for the area to be returned to any stream? (c) Total fall for the area to be returned to any stream? (c) Total fall for the area to be area for the are	(b) At		miles from head	gate: width on top (at w	afer line)
(c) Length of pipe. 30  nimitake in., size at place of use in., difference in elevation between the and place of use.  ft. Is grade uniform? yes Betimated capace.  111. sec. ft. 300 ft. S., & 396 ft. Test of S. Location of area to be irrigated, or place of use is 800, 907. to 3e03. 11 % 12. Th., R. 12 3. M.  Terminal the sec. ft. 300 ft. S., & 396 ft. Test of S. Location of area to be irrigated, or place of use is 800, 907. to 3e03. 11 % 12. Th., R. 12 3. M.  Terminal the sec. ft. Solution Party are that Rumber Arras To Be Irrigated  (a) Character of soil  (b) Kind of crops a sized  wer or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepon (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed feet.  (e) Such works to be located in feet.  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  Sec. The South William (Character) in the stream (Character) in the content of the works with the power is the stream of the stream of the stream of the content of the terms (Character) in the content of the works with the power is to be developed.		eet; width on l	bottom	feet; depth o	f water fe
n intake . § in. size at place of use	le	feet fa	ll per one thousan	d feet.	A STATE OF THE STA
the and place of use.  It is grade uniform? yes	(c) Length	of pipe, 30	ft.; siz	e at intake, 🔒	in size at 30
the and place of use.  It is grade uniform? yes	n intake	in.	; size at place of t	- ise in.;	difference in elevation betwe
n11 sec. ft. 300 ft. S., & 395 ft. 7est of g. Location of area to be irrigated, or place of use 2 899. a OF. to 3e03. 11 & 12. This will be a section price of use 2 899. a OF. to 3e03. 11 & 12. This will be a section provided by the section provi	ke and place o	f use	ft. Is g	rade uniform? y.e.s	Estimated capaci
Township North or Sand Will-seated Section Wil	nil	sec. ft.		300 ft. S.	& 396 ft. Test of
Township Milliants township  The state of the first township Milliants township  The state of the first township  The state of the state	8. Location	of area to be	irrigated, or place	of use 🚊 800. COP	12 E. V.M.
(If more space required, attach superate sheet)  (a) Character of soil  (b) Kind of crops raised  wer or Mining Purposes—  9. (a) Total amount of power to be developed			e Gection		
(a) Character of soil  (b) Kind of crops raised  wer or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horseport  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in of Sec.  (a) Such works to be returned to any stream?  (b) Is water to be returned to any stream?  (c) If so, name stream and locate point of return  (c) Received.  (d) If so, name stream and locate point of return  (e) Such works.  (f) Is water to be returned to any stream?  (c) Total middivision.  (d) If so, name stream and locate point of return	l N.	12 3	11	N328 <del>31</del>	Stock use.
(a) Character of soil  (b) Kind of crops raised  wer or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horseport  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in of Sec.  (a) Such works to be returned to any stream?  (b) Is water to be returned to any stream?  (c) If so, name stream and locate point of return  (c) Received.  (d) If so, name stream and locate point of return  (e) Such works.  (f) Is water to be returned to any stream?  (c) Total middivision.  (d) If so, name stream and locate point of return	E .	,	12		
(a) Character of soil  (b) Kind of crops raised  wer or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horseport  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in to feet.  (d) The nature of the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works to be located in to feet.  (g) If so, name stream and locate point of return  (g) If so, name stream and locate point of return  (g) If so, name stream and locate point of return  (g) R					
(a) Character of soil  (b) Kind of crops raised  wer or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horseport  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in to feet.  (d) The nature of the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works to be located in to feet.  (g) If so, name stream and locate point of return  (g) If so, name stream and locate point of return  (g) If so, name stream and locate point of return  (g) R	1			•	
(If more space required, attach separate sheet)  (a) Character of soil  (b) Kind of crops raised  wer or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horseport  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed for sec.  (e) Such works to be located in to see the second of Sec.  (in H. et 2) (In H. et					
(a) Character of soil  (b) Kind of crops raised  wer or Mining Purposes—  9. (a) Total amount of power to be developed		<del></del>			
(a) Character of soil  (b) Kind of crops raised  wer or Mining Purposes—  9. (a) Total amount of power to be developed		*	-		
(a) Character of soil  (b) Kind of crops raised  wer or Mining Purposes—  9. (a) Total amount of power to be developed		•	ļ	-	
(a) Character of soil  (b) Kind of crops raised  wer or Mining Purposes—  9. (a) Total amount of power to be developed	-				-
(a) Character of soil  (b) Kind of crops raised  wer or Mining Purposes—  9. (a) Total amount of power to be developed				-	
(a) Character of soil  (b) Kind of crops raised  wer or Mining Purposes—  9. (a) Total amount of power to be developed	4			•	
(a) Character of soil  (b) Kind of crops raised  wer or Mining Purposes—  9. (a) Total amount of power to be developed				•	
(a) Character of soil  (b) Kind of crops raised  wer or Mining Purposes—  9. (a) Total amount of power to be developed		·		-	
(b) Kind of crops raised  wer or Mining Purposes—  9. (a) Total amount of power to be developed	4 > 4				
9. (a) Total amount of power to be developed	(a) Cha	racter of soil			
9. (a) Total amount of power to be developed			ed		
(b) Quantity of water to be used for power		_	romar to be develo	e mad	41
(c) Total fall to be utilized	•				
(d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in	•	•	_		sec. ft.
(e) Such works to be located in	(c) Tota	il fall to be ut	ilized	(Head)	
(e) Such works to be located in	(d) The	nature of the	works by means	of which the power is to	be developed
(f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  (g), Fr			***********************	•	
(f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  (g) The stream and locate point of return  (g) The stream and locate point of return  (has existed by the stream of t	(e) Suc	h works to be	located in		of Sec.
(f) Is water to be returned to any stream? (Yes or No)  (g) If so, name stream and locate point of return , Sec. , Tp. , R. (No. E. or W.)				(Legal subdivision)	
(g) If so, name stream and locate point of return, R, R, W, W				um?	
, Sec, Tp, R, W,				(Yes or No)	
, Sec, Tp, R, W	(f) Is u	•	and the second s	t of makes—	
(h) The was to subject many subject to	(f) Is u (g) If s	o, name stree:	n and locate poin		

10. (a) To supply the city of		
		••••••••
County, having a		• • • • • • • • • • • • • • • • • • • •
an estimated population of		
(b) If for domestic use state numb	per of families to be supplied	
(	None St. 48, 18, and 14 in all space)	
11. Estimated cost of proposed works, \$		
12. Construction work will begin on or	before July 1, 1963.	
13. Construction work will be complete	d on or before January 1, 1964.	· • • • • • • • • • • • • • • • • • • •
14. The mater will be completely applied	d to the proposed use on or before July 1, 196	4.
and the desired section of the secti	e and proposed and one of object	•
·	011	••••
	CS. Try of	
Remarks: This is a seconds	ary application to divert water for	
.Livestookdrinkingpurposes		••••••
mater from a storage reserve	oir (capacity 3.35 acre feet). by m	eans
of a pipe line, to a water	trough. Heservoir application made	and
	17	
whiteness are managed and the second	<u> </u>	•••••••
·		•••••
	•	•••••
<u> </u>		•••••
*		******
TATE OF OREGON,		
County of Marion,		
County of Marion,	ed the foregoing application, together with the accom	npang
County of Marion, Ss.  This is to certify that I have examine	ed the foregoing application, together with the accom	-
County of Marion, Ss.  This is to certify that I have examinate and data, and return the same for		
County of Marion, Ss.  This is to certify that I have examine aps and data, and return the same for		
County of Marion, Ss.  This is to certify that I have examine aps and data, and return the same for		
County of Marion, Ss.  This is to certify that I have examine aps and data, and return the same for	oplication must be returned to the State Engineer, wit	
County of Marion,  This is to certify that I have examinate and data, and return the same for  In order to retain its priority, this ap	oplication must be returned to the State Engineer, wit	
County of Marion,  This is to certify that I have examinates and data, and return the same for  In order to retain its priority, this apposes on or before	oplication must be returned to the State Engineer, wit	th cor
County of Marion,  This is to certify that I have examinates and data, and return the same for  In order to retain its priority, this apposes on or before	oplication must be returned to the State Engineer, wit	h cor
County of Marion,  This is to certify that I have examinates and data, and return the same for  In order to retain its priority, this apposes on or before	oplication must be returned to the State Engineer, wit	h cor
County of Marion,  This is to certify that I have examinates and data, and return the same for  In order to retain its priority, this apposes on or before	oplication must be returned to the State Engineer, wit	h cor

STATE OF OREGON, County of Marion

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

	its equivalent in c	ase of rotation with ot	her water	users, from	a reservoi:	
Istructe	d under applic	ation No. R-38217,				
The	use to which this t	water is to be applied i	•	P		
			· · · · · · · · · · · · · · · · · · ·			
If for	r irrigation, this ap	ppropriation shall be li	mited to		of or	re cubic foot per
•		ach acre irrigated			•	
	*					······································
······································					******	
······································	·				······································	
			······································		••••••••••••••••••••••••••••••••••••••	
			•••••	·····	•	
	<u></u>	······································	······································	••••••	*****	
	be subject to such	reasonable rotation sys	stem as ma	y be ordered by	y the proper s	state officer.
The Act hereafter	be subject to such priority date of the ual construction we be prosecuted with	reasonable rotation systems permit is	before and be co	Decem April	y the proper s ber 24, 196 30, 1964 before Octobe	state officer. 52 and sha er 1, 19 65
The Act nereafter Con	priority date of the ual construction we be prosecuted with applete application	reasonable rotation systems permit is	before	Decem April  completed on or shall be made of	y the proper s ber 24, 196 30, 1964 before Octobe on or before	state officer.  52  and shaler 1, 19 65  October 1, 19 66
The Act nereafter Con	priority date of the ual construction we be prosecuted with applete application	reasonable rotation systems permit is	before	Decem April  completed on or shall be made of	y the proper s ber 24, 196 30, 1964 before Octobe	state officer.  52  and shaler 1, 19 65  October 1, 19 66
The Act nereafter Con	priority date of the ual construction we be prosecuted with applete application	reasonable rotation systems permit is	before	Decem April  completed on or shall be made of	y the proper s ber 24, 196 30, 1964 before Octobe on or before	state officer.  52  and shaler 1, 19 65  October 1, 19 66
The Act nereafter Con	priority date of the ual construction we be prosecuted with applete application	reasonable rotation systems permit is	before	Decem April  completed on or shall be made of	y the proper s ber 24, 196 30, 1964 before Octobe on or before	ntate officer.  52  and sha er 1, 19 65  October 1, 19 66