. .

Supplemental

To Appropriate the Public Waters of the State of Oregon

for use of stored water Of Cite 4, Walling address) State of 1921, do hereby make application for a permit to appropriate the following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is, a tributary of the seless first 2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second. **3. The use to which the water is to be applied is ر به ۱ <u>بر بر ۱</u> در ۱ در ا (Irrigation, power, mining, manufacturing, domestic supplies, etc.) 4. The point of diversion is located and (N. or S.) corner of (Section or subdivision) • 1. Main Revage <u>...</u> Det (If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (Give smallest legal subdivision) being within the AW. M., in the county of 5. The to be . (Main ditch, canal or pipe line) (Smallest legal subdivision) in length, terminating in the of Sec. ... , W. M., the proposed location being shown throughout on the accompanying map. R_{\cdot} DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam = zz = fect, length on top feet, length at bettom feet; material to be used and character of construction rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate...

(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

(c) If water is to be pumped give general description

^{*}A different form of application is provided where storage works are contemplated.

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Holivelectric Commission Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

indicating feet; weight on bottom feet; weight of twater line) feet; weight on bottom feet; depth of water feet grade feet fall per one thousand feet. (c) Length of pipe, 48% fl.; size at intake, in.; size at from intake in.; size at place of use in.; difference in elevation between the feet fall per one thousand feet. grade from intake in.; size at place of use in.; difference in elevation between the feet fall per one fact of use in.; difference in elevation between the feet fall per one fact of use in.; difference in elevation between the feet fall per one fact of use in.; difference in elevation between the feet fall per one fact of use in.; difference in elevation between the feet fall per one fall fall to be utilized. [It is grade uniform? in.; difference in elevation between the feet fall per one fall fall to be utilized in.; difference in.; difference in elevation between the feet fall feet fall for section fall fall to be utilized in.; difference in.; difference in elevation between the feet fall feet fall fall to be utilized in.; difference in.; difference in elevation between the feet fall feet fall fall to be utilized in.; difference in.; difference in elevation between the feet fall feet fall fall to be utilized in.; difference in.; differe	Canal System of	or Pipe Line—			
feet; depth of water feet; grade feet full per or thousand feet. (b) At miles from head gate: width on top (at seater line) feet; width on bottom feet; depth of water feet gate feet fall per one thousand feet. (c) Length of pipe, 45% ft.; size at intake, in.; size at from intake in.; size at place of use in.; difference in elevation between intake and place of use, 15 ft. Is grade uniform? It fishinated capacitists. 8. Location of area to be irrigated, or place of use see. It. 8. Location of area to be irrigated, or place of use. Therefore Same without Meridian Section Forty seer Tract Number Acres to Be Itrashed. 7. 1 6. 1 6. 1 1 6. 1 1 6. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7. (a) G	ive dimensions a	t each point o	f canal where materially cl	nanged in size, stating mile.
feet; depth of water feet; grade feet full per or thousand feet. (b) At miles from head gate: width on top (at seater line) feet; width on bottom feet; depth of water feet gate feet fall per one thousand feet. (c) Length of pipe, 45% ft.; size at intake, in.; size at from intake in.; size at place of use in.; difference in elevation between intake and place of use, 15 ft. Is grade uniform? It fishinated capacitists. 8. Location of area to be irrigated, or place of use see. It. 8. Location of area to be irrigated, or place of use. Therefore Same without Meridian Section Forty seer Tract Number Acres to Be Itrashed. 7. 1 6. 1 6. 1 1 6. 1 1 6. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	from <mark>headgate</mark> .	At headgate: u	ridth on top (d	st water line)	feet; width on botton
(b) It miles from headgate: width on top (at water line) ject: width on bottom feet, depth of water feet grade jeet fall per one thousand feet. (c) Length of pipe, 4.2. ft.; size at intake, in.; size at from intake in.; size at place of use in.; difference in elevation betwee intake and place of use, It is grade uniform? Fistimated copocit see. see, ft. 8. Location of area to be irrigated, or place of use South with the state of use with the state of use in the state of use	•				
grade feet fall per one thousand feet. (c) Length of pipe, 480 ft.; size at intake, in.; size at from intake in.; size at place of use in., difference in elevation between intake and place of use, 1! ft. Is grade uniform? It Estimated capacity is see. ft. 8. Location of area to be irrigated, or place of use Township North a Scott Williams territion Section Township North a Scott North		•	miles from h	nead gate: width on top (at	water line)
grade feet fall per one thousand feet. (c) Length of pipe, 450 ft.; size at intake, in.; size at from intake in.; size at place of use in.; difference in elevation between intake and place of use, in.; size at place of use sec. ft. 8. Location of area to be irrigated, or place of use Tourning Number Area to Be Irregated 7. 1 6 (a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total fall to be utilized to be used for power sec. ft. (c) Total fall to be utilized to 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 (d) The nature of the works by means of which the power is to be developed		feet; width on	bottom	feet; depth o	f water feet
from intake in.; size at place of use in.; difference in elevation between thake and place of use, if. Is grade uniform? Estimated capacitic sec. ft. 8. Location of area to be irrigated, or place of use Township Williamite Miridian Section Furty acre Tract Number Acres To Be Irrapated 7. 1	grade .	jeet fal	l per one thou	isand fect.	
from intake in.; size at place of use in.; difference in elevation between intake and place of use, it. [I. Is grade uniform? it. Estimated capacit see, ft. [I. Is grade uniform? it. Estimated capacit see, ft. [I. Is grade uniform? it. Is a see the continuous of area to be irrigated, or place of use. Township E	(c) Leng	gth of pipe,45		ze at intake,	in.; size at jt
intake and place of use,					
Section of area to be irrigated, or place of use Section Porty-sere Track Number Arres To Be Irregated					
8. Location of area to be irrigated, or place of use Section Forty-series Track Number Acres To Be Irrigated			,	,	
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power to be developed see, ft. (c) Total fall to be utilized (theat) feet. (d) The nature of the works by means of which the power is to be developed	8. Locati	on of area to be	irrig a ted, or pl	ace of use	
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized theoretical for power is to be developed. (d) The nature of the works by means of which the power is to be developed.	Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrugated
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power sec, ft. (c) Total fall to be utilized thead feet. (d) The nature of the works by means of which the power is to be developed		7.			
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized		1			
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized	·				
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized	• • •		•	· ·· · · · · · · · · · · · ·	• •
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized	· ·			TO BE SEEN TO SEE THE	·
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized					
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used far power sec. ft. (c) Total fall to be utilized	•		· · · · · · · · · · · · · · · · · ·		
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized					<u></u>
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used far power sec. ft. (c) Total fall to be utilized			:		•
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized				The state of the s	
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized				- · · · · · · · · · · · · · · · · · · ·	
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized			!		
(b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized			(If more space req	uired, attach separate sheet)	.'
Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized		·			
9. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized		•	sed		•
(b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized			ower to be dev	cloped	theoretical horsepower
(c) Total fall to be utilized					
(d) The nature of the works by means of which the power is to be developed	(c) T	otal fall to be ut	lized	•	,
				(Head)	be developed
		,-	- ,,		
(e) Such works to be located in of Sec.			** * * * * * * * * * * * * * * * * * * *		

(1) Is water to be returned to any stream?

(g) If so, name stream and locate point of return ...

(h) The use to which power is to be applied is

, Sec. ..., Tp. ..., R. (No. E. or W.)

(i) The nature of the mines to be served

By Chris L. Wheeler, Assistant

ST.ITE	OF	OREGON,)
		Marion.	ss.

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed 0.11 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users from Unnamed Creek and

The use to zuh	ch this water is to be applied is irrigation	
	en inis water is to be appared is	
······································		
	this appropriation shall be limited to	er
econd or its equivalent	for each acre irrigated from direct flow and shall be further limi	.te
o a diversion of n	ot to exceed $2\frac{1}{2}$ acre feet per acre for each acre irrigated duri	.ng
he irrigation seas	on of each year from direct flow and storage from reservoir to	be
constructed under P	erat No. R- 1844	
	· · · · · · · · · · · · · · · · · · ·	
nd shall be subject to.	such reasonable rotation system as may be ordered by the proper state over	۲.
The priority dat	of this permit is August 8, 1955	
Actual construct	ion work shall begin on or before May 23, 1957 and she	1
hereafter be prosecute	d with reasonable diligence and be completed or or before October 1, 19 $^\circ$	€.
Complete applicate 9 59 .	on of the water to the proposed use shall be made on or helpre (betalier	1.
WITNESS my k	and this 23rd day of Lay 19.56.	
	STATE ENGINEER	
	the gon,	
TE TE	Salem, Oregon Lat M. M. ATE ENGINEER 3.7.A.	

This instrument was

PER

TO APPROPRIAT

WATERS OF OR OF OR

Application No.

Permit No.

office of the State Engine, on the Lth. day of A

19055, at 8:00 od

Return to applicant:

32.73, 1956

Approved

Recorded in book No.

Permits on face

State Pruch

Drainage Basin N

A STATE OF THE STA

34. jan 4 3