

STATE EIGINEER SALEN, OREGON
To Appropriate the Public Waters of the State of Oregon

, WESLEY BLANTON & G	FERTRUDE BLANTON
of Pt 1 Box 149 Outer	o Ore
State ofOve Gonzald, do hereb	
following described public waters of the State of Oreg	
If the applicant is a corporation, give date and p	lace of incorporation
	Malheur River
2. The amount of water which the applicant inte	nds to apply to beneficial use is2 4
cubic feet per second. (If water is to be used to which the water is to be applied is	
4. The point of diversion is located ft.	ft
corner of(Bectio	n or subdivision)
Hol 5 29 6 35 W	a or middivision)
No2 512°42 w	- 1952
The Control of Control	Sec 10 TIPS R9
	t be described. Use separate sheet if necessary)  of Sec. , Tp. , (N. or S.)
R. 46E., W. M., in the county of	
5. The (Main dita, canal or pipe line)	to be 3/4 1/1/ ( )
in length, terminating in the NWSE	
R. A. ( E., W. M., the proposed location being	
DESCRIPTION Diversion Works—	OF WORKS
	ngth on top feet, length at bottom
	er of construction (Loose rock, concrete, masonry.
rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate	Climber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general described in the second of the	iption Carm a (Size and type of pump)  (Size and type of pump)

(b) At miles from headgate: width on top (at water line)  feet; width on bottom feet; depth of water feet  de feet fall per one thousand feet.  (c) Length of pipe, ft.; size at intake, in.; size at  mintake in.; size at place of use in.; difference in elevation betwee ake and place of use. ft. Is grade uniform? Estimated capaci  sec. ft.  8. Location of area to be irrigated, or place of use  Thermatical Submitted	dgate. At hea	dgate: width on t	op (at water lis	re)	feet; width on botte
(b) At miles from headgate: width on top (at water line)  feet; width on bottom feet; depth of water feet  de feet; width on bottom feet; size at intake, in; size at min; size at min; size at minke in; size at minke, in; size at minke in; size at minke, in; si	********************************	feet; depth of we	ıter	feet; grade	feet fall per or
feet; width on bottom feet; depth of water feet feet feet feet feet feet feet f	usand feet.	t - *			
de feet fall per one thousand feet.  (c) Length of pipe, ft.; size at intake, in.; size at mitake in.; size at intake, in.; size at intake, in.; size at intake, in.; size at intake in.; size at intake in.; size at intake, in.;					•
(c) Length of pipe, ft.; size at intake, in.; size at make in.; size at intake, in.; size at minimals in.; size at place of use in.; difference in elevation between ake and place of use.  Sec. ft.  8. Location of area to be irrigated, or place of use  The make in in.; size at place of use in.; difference in elevation between sec. ft.  8. Location of area to be irrigated, or place of use  The make in in.; size at intake in.; difference in elevation between in.; difference i					,
mintake in.; size at place of use in.; difference in elevation between take and place of use.  ### St. Is grade uniform?  ### St. Location of area to be irrigated, or place of use  #### Turnship			-		
ake and place of use.    ft. Is grade uniform?   Estimated capacity			•		
Sec. ft.  8. Location of area to be irrigated, or place of use  Terrible   Section   S					
8. Location of area to be irrigated, or place of use    Turnship	ike and place	of use.	ft. Is (	grade uniform?	Estimated capacit
The state of soil  (a) Character of soil  (b) Kind of crops raised  (b) Quantity of water to be used for power  (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  (in) Kor s.)			rigated, or plac	e of use	
(If more upon required, attach separate short)  (a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (d) Quantity of water to be used for power  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (fee E or W)  (The same and locate point of return  (g) If so, name stream and locate point of return	·	Tona I			
NESW 28   SESW 27   SW SW   Water to be used for power sector (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 (least middly isless) (The off Sec. (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return			Section	Forty-acre Tract	
SESU 27  SUNCE 7  SUNCE 8  SUNCE 8  SUNCE 8  SUNCE 7  SUNCE 8  SUN	185	46E	10	Nw sw	9
(If more space required, attach separate sheet)  (a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (b) Quantity of water to be used for power  (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  (testal)  (d) Hors.)  (No. Hors.)  (No. Hors.)  (No. Hors.)  (Testar No.  (Testar No.)				NESW	28
(If more spece required, attach separate sheet)  (a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (b) Quantity of water to be used for power  (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  (legal subdivision)  (f) Is water to be returned to any stream?  (Yes or No)  (g) If so, name stream and locate point of return				SE'SW	27
(If more space required, attach separate sheet)  (a) Character of soil  (b) Kind of crops raised  ower or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepou  (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 feet.  (g) Is water to be returned to any stream?  (Yes ac No)  (g) If so, name stream and locate point of return		;		Su Sw	16
(a) Character of soil  (b) Kind of crops raised  (a) Total amount of power to be developed  (b) Quantity of water to be used for power  (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  (No N or E.)  (No E or W.)  (g) If so, name stream and locate point of return				NWSE	η
(If more space required, attach separate sheet)  (a) Character of soil				su se	5
(If more space required, attach separate short)  (a) Character of soil					
(a) Character of soil  (b) Kind of crops raised  (c) Total amount of power 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  (no N or S.)  (No E or W.)  (g) If so, name stream and locate point of return					
(a) Character of soil  (b) Kind of crops raised  (c) Total amount of power 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  (e) Such works to be located in  (No. N. or S.)  (No. E. or W.)  (g) If so, name stream and locate point of return					
(a) Character of soil  (b) Kind of crops raised  (c) Total amount of power 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  (e) Such works to be located in  (No. N. or S.)  (No. E. or W.)  (g) If so, name stream and locate point of return					
(a) Character of soil  (b) Kind of crops raised  (c) Total amount of power 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  (e) Such works to be located in  (No. N. or S.)  (No. E. or W.)  (g) If so, name stream and locate point of return					
(a) Character of soil  (b) Kind of crops raised  (c) Total amount of power 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  (e) Such works to be located in  (No. N. or S.)  (No. E. or W.)  (g) If so, name stream and locate point of return					
(b) Kind of crops raised				- · · · · · · · · · · · · · · · · · · ·	•
9. (a) Total amount of power to be developed theoretical horsepow  (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 fraction of Sec.  (head)  (e) Such works to be located in fraction of Sec.  (head)  (legal subdivision)  (g) Is water to be returned to any stream? (Yes or No)  (g) If so, name stream and locate point of return					
9. (a) Total amount of power to be developed theoretical horsepout  (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.  (Legal subdivision)  (f) Is water to be returned to any stream?  (Yes or No)  (g) If so, name stream and locate point of return	(b) K	ind of crops raised	1 1-4	4 Pag Lux	
(b) Quantity of water to be used for power					•
(c) Total fall to be utilized			•		-
(d) The nature of the works by means of which the power is to be developed	(b) Q	uantity of water t	o be used for p	ж <b>ет</b> sec	. ft.
(e) Such works to be located in	(c) T	otal fall to be util	ized	(Head)	
(e) Such works to be located in	(d) T	he nature of the u	vorks by means	of which the power is to be d	leveloped
p, R, W. M.  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return			·····		······
p, R, W. M.  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return	(e) S	uch works to be l	ocated in	(Logal mibdivision)	of Sec.
(f) Is water to be returned to any stream?(Yes or No)  (g) If so, name stream and locate point of return					
(g) If so, name stream and locate point of return			•		
187 EF 187	, , ,	,,	rocate pot	, <del></del>	

nicipal or Domestic Supply—			27698
M. (a) To supply the city of		***************************************	aungenes societados el estados
	. having a present po	pulation of	
on estimated population of		<b>- 19</b>	
(b) If for domestic use s			
(O) A) Joi domestic use a			) - 1 100 2 50 2 50 50 50 50 50 50 50 50 50 50 50 50 50
	(Answer qualities II, 48, 18,	<b>(D)</b>	•
11. Estimated cost of proposes			
12. Construction work will be	egin on or before	June 196	
13. Construction work will be	e completed on or b	efore June 19	164
14. The water will be complete	tely applied to the p	roposed use on or befor	- June 1965
		Verley a Blo-	
			of applicant)
		· -	
			uas torn
tox many	y cars	with	the pump
located	al' C	LYERSIAN	Point Hol
It was a	bondon	ed . By t	u. th
modern	leveling	woch	ivery it co
be reclai			
			plonned
two const	Tue T	luo pe	meanen
pumping	octes	Dut to	USC ONE
Pump.		••••••••••	······································
The Warmsprin	nga Irrig.	Dist. has I	never Supplied Wa
			no intention te
the future.			
Ed Bates	. Ma.		
6	Blaine-	Girvin	Board of Director
TATE OF OREGON,	Qwell A	land	Board of Director
County of Marion,	tawed Min	ine -	)
This is to certify that I ha	ve examined the for	egoing application, tog	ether with the accompanying
aps and data, and return the sa	me for comp	letion oletion	<u> </u>
			· · · · · · · · · · · · · · · · · · ·
In order to retain its prior	ity, this application	must be returned to th	e State Engineer, with correc-
ions on or before	# 14 , #	61.	
	ary 19 1	962	
· ·			
WITNESS my hand this	ay of	Luca	. ۵۱ مع

JAN - 9 1962
STATE ENGINEER
SALEM. OREGON

By Walter N. Perry. Assistant

## STATE OF OREGON,

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	TO EXISTING R	ted is limited to	the amount of i	vater which	can be applied	
md shall n	ot exceed2	.25 cubic	feet per second	measured at	the point of di	version from the
tream, or	its equivalent in	case of rotation	with other wate	r users, from	Malheur R	iver
******************	***************************************					······································
·		***************************************				
The	use to which this	water is to be a	oplied is	Irrigation	<u> </u>	***************************************
		•	······································		***************************************	
	r irrigation, this a					
	ts equivalent for e					
	of each year.					
	Carlo Sevan A	t.				
•						
			•			
•						
•••••					·	
***************************************						•••••
	be subject to such					
The	priority date of th	his permit is	ince i.	7.041		······································
Acti	ual construction u	vork shall begin	on or before	hobmu ny	<u> </u>	and shall
thereafter	be prosecuted wi	ith reasonable di	ligence and be c	ompleted on	or before Octob	er 1, 19
Con	aplete application	of the water to	the proposed use	shall be mad	de on or before	October 1, 19
wi	TNESS my hand t	his	day of	ehreery	, 19	•
				Marsh	Deput	y STATE ENGINEER
			•	1.3	,	
		on,	ı		ø	ec.
: :	רוכ	d in Oreg				LMIS As STANIEY STOWERS Sasin No. / Page /O
2 8	PUB	ceive alem,	×		28. 38.	EX.
Application No. 347.78. Permit No. 2769.	- <b>PERMIT</b> APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	rst re rat S	3		2.73	STAM
, (A)	PERMIT PPRIATE THI RS OF THE S OF OREGON	vas fi ginee	lock ::		No.	9
ion N Vo.	PE)	te End	C o'c		ebru book	No.
olicat mit ?	PPRC	strum e Sta	7. C		Ed in 1 pag	Basin
Api Per	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 200 as of June	19.5.1, at 1.6.4.0 o'clock ? M. Returned to applicant:	Approved:	Recorded in book No. 76 of Permits on page R7538	LiMIS. 64 Drainage Basin No. 6
		F 2 4	હો   ફે	ā	R.	រិទ្ធ ន