## \*APPLICATION FOR PERMIT

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

P.O. Box 239 (Name of applicant)
of Programs
(Mailing address)  State of <u>Crezon</u> , 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 <u>AR-named Stroom</u> , (any defficiency in stream Diversion from Red Blanks Creek)
will be made up from the Mooney Ditch tributary of Red Blanket Creek
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. Any defficiency in this supply is to be made up from Red Blanket Cre (H water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied is
(Irrigation, power. mining, manufacturing, domestic supplies, etc.)
2071 - 7 - 2071
4. The point of diversion is located 325' ft. N and 200' ft. From the NE 1/16.
corner of Section 33 for the E. C. Strickland land and the second (Section or subdivision)
point of diversion is located 710! ft. N and 65! ft. E from the NF 1/16 Int.
corner of Section 33 for the David J. Neville land. The Strickland diversion being wit
the N.W. N.E. and the Neville diversion being within the N.E. NE of Sec. 33, T 32
(M preferable, give distance and bearing to section corner) R. 3E., W.M., County of Jackson. The Mooney Ditch diversion from Red Blanket Creek i
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  1170' S. and 1050' E. of the N.4 Cor. of Section 23.  being within the NW4 of the NE4 (Give smallest legal subdivision)  (R. or S.)
R. 3E. W. M., in the county of
5. The main ditches to be 850!  (Main ditch, canal or pipe line)  (Miles or feet)
in length, terminating in the XXXX, SE14 NE4 of Sec. 33 , Tp. 328 (N. or S.)
R, W. M., the proposed location being shown throughout on the accompanying map. (E. or W.)
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dams
feet; material to be used and character of construction 1" x 12" board set against.  (Loose rock, concrete, masonry,
L" x L" nests driven in ground with wasteway over dams rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate
(Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description(Size and type of pump)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

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

<sup>\*\*</sup>Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

1 ™ f	eet; depth of u	vater	feet; grade	10 feet fall per o
ousand feet.	,			ter line) l foot
			•	water3"
				water
ıde	•			
			and the second second	in.; size at
m intake	in.;	size at place o	of use in.;	difference in elevation betwe
ake and place o	f use,	ft. Is	s grade uniform?	Estimated capaci
	•			
8. Location		rrigated, or pl	ace of use	
Township North or South	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
328	3E	33	SW ½ of NE ½	4.1
325	3F)	33	NW ± of NE ±	2.9
		T-11		(0,1:
	14 ( + 25%	12 at the	- 4,4	\(\frac{1}{2}\)
÷ r +				
		. ,		
			,	
	<del></del>			
			•	
(a) Cha	ractor of soil		required, attach separate sheet)	
	-			
oy Kin)   wer or Mining	_	ed Titree occ	pasture	
•	-	ower to be dev	eloped	theoretical horsepor
(b) Qua	ntity of water	to be used for	power	sec. ft.
			(Head)	•
(a) The	nature of the	шотк <i>s оу теа</i> т	is of which the power is to	be developed
••••••	•••••	***************************************		······································
		*	<b>.</b>	of Sec
p(No. N. or S.)	, R(No.	, W. A	M	•
(f) Is u	ater to be reti	rned to any st	ream?(Yes or No)	
			• • • • • • • • • • • • • • • • • • • •	
(g) If s	o, name strean	r and locate po	oint of return	

(i) The nature of the mines to be served .....

	<i>j</i> 0 <i>j</i>		
(Name of)	inty, having a presen	t population of	
and an estimated population of		in 19	!
(b) If for domestic u	se state number of	families to be sup	pplied
	(Answer questions 11, d	2, 13, and 14 in all cases)	
11. Estimated cost of prop			
12. Construction work wi	ll begin on or <b>b</b> efore	, xxxxxxxxxx	XXXX one year from
13. Construction work wi	ill be completed on o	r before <u>Octo</u>	ber 1, 1969.
14. The water will be com	npletely applied to th	e proposed use on	or beforeXXXXXXXXXX
		Emet C.	Strikland
		Daire	(Signature of applicant)
Remarks. The land	description for	the proposed n	lace of use for the E.
Strickland property is a			
interior cor. of Sec. 33			-
	•	. Ž	-
230'; thence due N. 660'		,	iac of deginning, an a
Saining h.l acres more o			
			e for the David J. Mev
m operty is as follows:	Beginning at a	point 380! N.	53° W. of the N.E. 1/1
	מ פסב ייי ככ		307 00701 11
interior corner of Sec.			
M. 2501; thence N. 56° E			
	. 100'; thence S	. 83° B. 275¹;	thence S. 35° E. 90°;
M. 2501: thence N. 56° E	. 100'; thence S	. 83° B. 275¹;	thence S. 35° E. 90°;
M. 2501: thence N. 56° E	. 100'; thence S	. 83° B. 275¹;	thence S. 35° E. 90°;
M. 2501: thence N. 56° E	. 100'; thence S	. 83° B. 275¹;	thence S. 35° E. 90°;
M. 2501: thence N. 56° E	. 100'; thence S	. 83° B. 275¹;	thence S. 35° E. 90°;
N. 250!: thence N. 56° E S. 41° 7. 180! to the po	. 100'; thence S	. 83° B. 275¹;	thence S. 35° E. 90°;
S. hl° 1. 180' to the po	. 100'; thence S	. 83° B. 275¹;	thence S. 35° E. 90°;
S. hl° 1. 180' to the position of Marion, Ss. Ss. State Of OREGON, County of Marion, Ss.	a 100!; thence S	. 83° E. 275'; ; an area cont	thence S. 35° E. 90°;
S. 41° . 180' to the position of the state of OREGON, County of Marion, Ss. This is to certify that I	have examined the	, 83° E. 275'; ; an area cont	thence S. 35° E. 90°;
S. hl° 1. 180' to the position of Marion, Ss. Ss. State Of OREGON, County of Marion, Ss.	have examined the	. 83° E. 275'; ; an area cont	thence S. 35° E. 90°;
S. hl° 1. 180' to the positive of the positive	have examined the	foregoing applica	thence S. 35° E. 90°; aining 2 acres more or the control of the co
S. hl° 180' to the position of the state of OREGON, County of Marion,  This is to certify that I maps and data, and return the	have examined the same for Cority, this applicati	foregoing applica pletion orrection on must be return	thence S. 35° E. 90°;
STATE OF OREGON,  County of Marion,  This is to certify that I maps and data, and return the  In order to retain its pretions on or before  December 1	have examined the same for Controlly, this applications of the controlly o	foregoing applicant or rection on must be return	thence S. 35° E. 90°; aining 2 acres more or the control of the co
S. 11° 180' to the positions on or before  S. 11° 180' to the positions.  STATE OF OREGON, Sss.  County of Marion,  This is to certify that I maps and data, and return the line order to retain its protections on or before.  December 180' to the position of the position	have examined the same for Gority, this application of Lith	foregoing application or rection on must be return 19 67	thence S. 35° E. 90°; aining 2 acres more or the control of the co
STATE OF OREGON,  County of Marion,  This is to certify that I maps and data, and return the  In order to retain its pretions on or before  December 1	have examined the same for Gority, this application of Lith	foregoing application or rection on must be return 19 67	thence S. 35° E. 90°; aining 2 acres more or the control of the co
S. hl s. 180' to the possible S. hl s. 180' to the possible STATE OF OREGON, County of Marion,  This is to certify that I maps and data, and return the line order to retain its protions on or before to the line of the line	have examined the same for Gority, this application of Lith 129th L29th day of	foregoing applica pretion orrection on must be return 19 67	thence S. 35° E. 90°; aining 2 acres more or the control of the co

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 stream, or its equivalent in case of rotation with other water users, from unnamed stream with any deficiency in the available supply from unnamed stream to be made up by appropriation from Red Blanket Creek provided that the total quantity diverted from both sources shall not exceed 0.08 cubic foot per second The use to which this water is to be applied is \_\_\_irrigation\_\_\_\_\_ second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 42 acre feet per acre for each acre irrigated during the irrigation and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.70.... Complete application of the water to the proposed use shall be made on or before October 1, 19........ WITNESS my hand this ....6th ...... day of ......May STATE ENGINEER

office of the State Engineer at Salem, Oregon

×

1967, at 8:00. o'clock

Returned to applicant

the 25.46. day of

This instrument was first received in the

APPROPRIATE THE PUBLIC

Application No. 7.

Permit No.

WATERS OF THE STATE OF OREGON

WHEELER

Basin No.

Recorded in book No.