## \*APPLICATION FOR PERMIT

STATE ENGINEER SALEM, OREGIN

34

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

Robert & Land
of Mailing address)  (Name of applicant) Williams, Treger (City)  State of Oxeron 97544 do hereby make application for a permit to appropriate the
of (Mailing address) (City)
State of Die Gon, 91544, 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 Connington Crack
, a tributdry of NONE Williams Creek
2. The amount of water which the applicant intends to apply to beneficial use is 135
cubic feet per second Being 02 dan chouneatic sold. 115 for lyngo (If 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 as (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4 The point of dimension is located 50 to 5 1 715.02 month
1. The point of diversion is tocated
(Section or subdivision)
4. The point of diversion is located 50 ft. 5 and 715.02 month of the west (N. or S.) and Feb ft. East from the west corner of Section 10 Josephine 38 south Range 5 west of (Section or subdivision) the williamette miradian Josephine County, Oregon
(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)
being within the NW TO NO Of Sec. 10, Tp. 325, (Give smallest regal subdivision)
R. 5 W. M., in the county of Jose fine
5. The Fitt pipeline to be 500
(Miles or feet)
in length, terminating in the NF 1111 of Sec. 10, Tp. 38 South
R. 5. U.S., W. M., in the county of to be 500 (Miles or feet)  5. The figure line to be 500 (Miles or feet)  in length, terminating in the NF 1111 of Sec. 7. Tp. 38 South  (Smallest ideal subdivision)  R. 5. in est, W. M., the proposed location being shown throughout on the accompanying map.
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DESCRIPTION OF WORKS  On the accompanying map.  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam Move feet, length on top feet, length at bottom
R
DESCRIPTION OF WORKS  On the description of the accompanying map.  DESCRIPTION OF WORKS  On the description of the accompanying map.  DESCRIPTION OF WORKS  On the description of the accompanying map.  DESCRIPTION OF WORKS  On the description of the accompanying map.  DESCRIPTION OF WORKS  On the description of the accompanying map.  DESCRIPTION OF WORKS  On the description of the accompanying map.  DESCRIPTION OF WORKS  On the description of the accompanying map.  DESCRIPTION OF WORKS  On the description of the accompanying map.  DESCRIPTION OF WORKS  On the description of the accompanying map.  DESCRIPTION OF WORKS  On the description of the accompanying map.
DESCRIPTION OF WORKS  On the accompanying map.  (Loose rock, concrete, masonry).
DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam Merican feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate (Timber, concrete, etc., number and size of openings)
DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam Merican feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate (Timber, concrete, etc., number and size of openings)
DESCRIPTION OF WORKS  On the description of the accompanying map.  DESCRIPTION OF WORKS  On the description of the accompanying map.  DESCRIPTION OF WORKS  On the description of the accompanying map.  DESCRIPTION OF WORKS  On the description of the accompanying map.  DESCRIPTION OF WORKS  On the description of the accompanying map.  DESCRIPTION OF WORKS  On the description of the accompanying map.  DESCRIPTION OF WORKS  On the description of the accompanying map.  DESCRIPTION OF WORKS  On the description of the accompanying map.  DESCRIPTION OF WORKS  On the description of the accompanying map.  DESCRIPTION OF WORKS  On the description of the accompanying map.

Canal System o	-			€,₹€, <b>≯.</b> ₩.€.≠
				inged in size, stating miles from
				feet, width on bottor
thousand feet.			•	water line)
				of water fee
(c) Lengtl	h of pipe, 50	o '	size at intake.	in,; size atf
rom intake	: in.; s	ize at place o	f usein:	difference in elevation betwee
				Estimated capacity
		,	g	Zovinacea capacity
		rigated, or pla	ace of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
<i>38</i> s	SW	10	NW WW	5
38 S	5W	10	MENW	\$
385	5W	10	NWWW	DOM
385	5W	10	NE NW	Dom
			•	10
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·				
			required, attach separate sheet)	
			·······	
(b) Kind	of crops raised	·		
Power or Minin	_			
9. (a) To	tal amount of pou	er to be deve	loped	theoretical horsepowe
			power	sec. ft.
(c) Tot	tal fall to be utili	zed	(Head)	
(d) Th	e nature of the w	orks by means	s of which the power is to	be developed
)				
(e) Su	ch works to be lo	cated in	(Logal subdivision)	of Sec
	, R(No. E.			
			ream? <u>no</u>	,
			(Yes or No)	
				, R, W. N
			(110. 11. 01 5.)	(No. E. or W.)

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

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STATE	OF	OREGON,	)	
Coun	tu c	of 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 limite	ed to the am	ount of water	which can	be applied	to beneficial us
	hall not exceed						
strean	n, or its equivalen	it in case of rota	tion with ot	rer water use	rs, from	ANTTHE NOVE	Wiesh
		••••••		,	•••••••••••	••••••••••	
•••••	The use to which	this mater is to	he applied i	domestic	use for 2	families	and irrigati
	ng.Q.Qlc.f.s.	*					
	If for irrigation,	this appropriation	on shall be	limited to	1/80th	of o	ne cubic foot p
	d or its equivalen		•	7			
of	.nottoexceed.	.4 <sup>1</sup> acre feet	.peracre	for each ac	re…irrigat	ed during	the irri-
gat	ion.season.of.	each year,	***************************************				•••••
•••••	<b>C</b>						
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	••••						*******************************
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and s	hall be subject to	such reasonable	e rotation s	įstem as may	be ordered	by the pro	per state office
	The priority date	e of this permit	is	Jur	e.l <b>,</b> 1973.		
	Actual construct	ion work shall b	egin on or	efore	Sep.tember	10, 1976	5 and sh
there	after be prosecute	ed with reasonab	le diligence	and be compl	eted on or b	efore Octob	per 1, 1977
	Complete applica	ation of the wate	r to the pro	osed use shal	l be made on	or before	October 1, 19
	WITNESS my ho	and this10th	day of	Septer	ıber,	1975	
				Que	m B	Man	-
	e e		,	Mater Res	ources Di	rector	SCATEDENGOSOCRO
	II.						
		n the			fo		Z EER
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	BLIC	ed ., C	~				
<b>63</b>	PUBLIC	eceived salem, C	Ø.			ಯ	тате
8183	IT THE PUBLIC IE STATE ON	rst received r at Salem, C	:			3818	STATE ENGINEER
38183	MIT TE THE PUBLIC THE STATE REGON	as first received ineer at Salem, C	ock M		Vo.	38183	STATE I
381	ERMIT PRIATE THE PUBLIC S OF THE STATE F OREGON	nt was first received  Engineer at Salem, C	ock M		ok No.	3818	18
381	PERMIT PROPRIATE THE PUBLIC TERS OF THE STATE OF OREGON	ument was first received state Engineer at Salem, C	ock M		in book No.		18
381	PERMIT APPROPRIATE THE WATERS OF THE OF OREGON	instrument was first received the State Engineer at Salem, C	ock M	d:	ded in book No.	on page <b>381</b> 8	18
Permit No. 38183	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	s first neer at	CO o'clock A	Approved:	Recorded in book No.	page	Basin No. 15