

## **\*APPLICATION FOR PERMIT**

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

I, Thomas Parkinson			
of C.V.Rt; Box 530, Winston, O	Te.		
State of		on for a ne	Trait to appropriate the
following described public waters of the State of Oregon,			
If the applicant is a corporation, give date and place			
1. The source of the proposed appropriation is			
a tributary	-	(Name of stre	·am²
2. The amount of water which the applicant intends	•		
		·	
(If water is to be used from			
**3. The use to which the water is to be applied is that it will not be used in res		uning, mar ifb	from dorum the expression
· · · · · · · · · · · · · · · · · · ·		(O & '	
4. The point of diversion is located 1000 ft. corner of Sec. 28, T. 28 S; R. 6 W; W.		10 jt. , /F	Constitute that we have
	3 subdivisions		
(If preferable, give distance and bear	ing by section comer	1	
(If there is more than one point of diversion, each to at he d			
being within the NE 1/4 of the NE 1/4 (Give smallest legal subdivision)	of Sec.	28	77 28
R. 6 W. M., in the county of Douglas			
5. The pipe line (Main ditch, canal or pipe line)	to be	500	Munkey tent
5. The pipe line  (Main ditch, canal or pipe line)  in length, terminating in the NE 1/4 of the NE (Smallest legal subdivision)  R. 8 V. W. M. the proposed location being all	$1/4_{of Sec}$	k 5	$T_{D} = 2 \frac{2}{3} \frac{2}{3} \frac{1}{3} $
R 8 Vi, W. M., the proposed location being ch	ona throughor	Can the a	are the entire to the open
DESCRIPTION OF	WORKS		
Diversion Works—  6. (a) Height of dam no dam feet, length	Lon too		to sugget in the control
feet; material to be used and character of	·		,
			Commercial
(b) Description of headqute			
	en e	out over of	4.4 ° 4.
(c) If water is to be pumped give general descriptive	o 2 Hala	el <b>e</b> c :	otor 111
disch. jet pump 35 ft. hd.		⇒5 4 obd t	Gen Communication
(Size and type of engine of motor to be wired to	and the property of the	1 the top	
the second of th			

he <b>adgate. A</b>	t headga	te: width on	top (at water	line)	••••	feet; width on bettom	
	•	t; depth of	water	feet; grade		feet full per and	
thousand fe (b) A			miles from he	adgate: width on top (	(at water in	π <i>•</i> ² }	
	fee	t; width on	bottom	feet; de	<b>pth o</b> f wate	er fore	
grade		<b>fee</b> t fa	ll per one thous	sand feet.			
(c) I	Length of	pipe 50	00 ft.;	size at intake. 1 1	./2 in	is size at 300	
from intake	. 1	1/2 in	.; size at place o	of use 2	in.; differ	<b>ence in el</b> emetron la timon	
intake and	place of	use.	35 · ft. Is	grade uniform?	yes	Estimated copacity	
0.075 8. L		sec. ft. f area to be	irrigated, or pl	ace of use			
Townsh North or Se		Range E or W of Millimette Meridian	Section	Forty-acre Tract	en e	n in in in Microsoft Armes To Perform (1977)	
28 S		6 W;	28	NE 1/4 NE	1/4	6	
		ATT AND AND ALL		t			
4.544			. •			•	
	•		: :				
				:			
	•		•				
-			•				
			:		٠		
	•				•		
*	· · · · · · · · · · · · · · · · · · ·		•	•	,		
		-	(If more space	r required lattach repainte sher!	!		
(	(a) Char	arter of soil					
		of crops rai	sed	hay, p <b>asture</b> a	nd home	garden	
Power or 9.	-	<u>-</u>	power to be det	reloped		there retering on the contra	
	(b) Quar	itity of w <b>ate</b>	er to be used for	pioner	8 <b>0</b> 2	4.	
	(c) Total	l fall to be u	itilized	Head	fcet.		
	(d) The	nature of th	e works by mea	ns of which the powe	r is to he de	weloped	
	(e) Such	works to be	e located in	Glegal matidis isic	r.'	of Sec	
$T_{I'}$	(f) Is water to be returned to any stream? Yes						
	(g) If so	, name stre	am and locate p	point of return S.	::mpqua	River	
		E 1/4					

(i) The nature of the mines to be served

M	micip	pal or Domestic Supply— 2521	6
	30.	(a) To supply the city of	
****	APPL + appl + a	Otans an County, having a present population of	
00	d en e	estimated population of in 19	
		(b) If for domestic use state number of families to be supplied	
e*		(Answer questions 11, 13, 13, and 16 in all cases)	
	11.	Estimated cost of proposed works, \$ 1,500,00	
	12.	. Construction work will begin on or before upon notice of a proval	

13. Construction work will be completed on or before .... June 1, 1958

14. The water will be completely applied to the proposed use on or before June 1, 195:

Remarks: The legal description of the property upon which water is to be used, according to description in county clerk's deed records in Vol. 142, Pg 618, Inst. #66896 reads as follows, B eginning at the N.E. corner of the John Dillard Donation Land Claim in Sec. 28, T. 28 S; R.6 W; W.L. (which is II cor Sec. 23) thence South, along the east boundary line of said donation land claim, to the center of the South Umpqua River, thence following the center of the channel of said South Empqua River, in a northwest erly direction to its intersection with the north line of said John Dillard Donation Land Claim, thence East; alen; the north line of said donation land claim, to the beginning, being all that part of the John Dillard Donation Land Claim lying northeast of said South Umpqua River, all situated in Douglas County, Oregon.

STATE OF OREGON. County of Marion,

This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for

In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before . 19

WITNESS my hand this

day of

. 19

STATE ENGINEER

## STATE OF OREGON,

County of Marion,

I 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:

	right herein gran								
	not exceed 0.08 r its equivalent in								rom the
	The equitable in				er users, jre	,			
								•	
The	use to which this								
								• • •	
		······							•
Tf fi	or irrigation, this d				1/80		 of .	ona auhia	foot man
	its equivalent for						_		•
	co exceed 2 ac	_							
	of each year.						w	VII.V 2111	rea orion
	•								
									•
					• • •				
•							•	•	
				•,				• .	
and shall	be subject to such	reasonable ro	tation su	stem as m	au be order	ed hu the	nroner	state offi	COT
	e priority date of the					or 13. 1	•	state offi	
	tual construction i	-				r 30, 1			ınd shall
	r be prosecuted wi			•					
	mplete application		-		-	•			
	TNESS my hand t			_	ecember		, 19 <b>57</b>		
	v					MM			
				•				STATE E	NGINEER
:	N 21	تہ دہ ا	: и					i.	
•	U	in th regor				9	:	NEER	30 F
2 2	PUBLIC 'ATE	ired 'm, O	ner M.				(5,	STATE ENGINEER	
31767	- SIS	rece t Sale	A 6			29	2521(	STAT	page
2 2	ERMIT IIATE THE OF THE ST OREGON	first eer a	No.				ેં		<b>\</b> 0
No.	PERMI' PRIATE TI SS OF THE DF OREGO	was	day of NOVEMBER o'clock: A. M.	int:	: :	957 k No.		Ħ	
ation No.	PI ROPE ERS OF	ment tate E	day	plica		<b>5. 15</b>	ge ge	STANLET	n No
Application No.	PERM APPROPRIATE WATERS OF TH OF OREG	This instrument was first received in the office of the State Engineer at Salem, Oregon,	00	Returned to applicant.	÷	December 30, 1957 Recorded in book No	Permits on page	A. ST	Drainage Basin No. Fees 15
A q	OT	This i	on the 1.5 1967, at	ırned	Approved	dino:	nits c	LEWIS A	inage
•		1 offic	on t	Ren	App	Q R	Peri	48	Drai Fees

\* Returned to applicant:

State Printing 98

Fees 15 .-