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FEB 2 1977

WATER RESOURCES DEPT.

WENN, OREGON

Permit No. G- G 7115

## APPLICATION FOR A PERMIT

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

I, Clarence Douglas Byrd (Name	of amiliant	,
of P.O. Box 166 , Mosier, Oregon 97040	, county ofWasco	):·
state of		•
following described ground waters of the state of Orego	m, SUBJECT TO EXISTING	it to appropriate the RIGHTS:
If the applicant is a corporation, give date and pla	•	
1. Give name of nearest stream to which the wel	ll, tunnel or other source of w	ater development is
situated Mosier Creek (Name of a	stream)	
2. The amount of water which the applicant interfeet per second or 200 gallons per minute.	nds to apply to beneficial use	is cubic
3. The use to which the water is to be applied is		
4. The well or other source is located760 ft.		from theSW
corner of Section 6 (Section or subd	livision)	
(If preferable, give distance and be	earing to section corner)	
(If there is more than one well, each must be desc	without TV-	
being within the SW4 SW4		
W. M., in the county ofWasco		
5. The (Canal or pipe line)	to be	miles
in length, terminating in the(Smallest legal subdivision	of Sec	, Twp
R, W. M., the proposed location being shown		
6. The name of the well or other works is		
		***************************************
DESCRIPTION O	F WORKS	
<ol><li>If the flow to be utilized is artesian, the works to supply when not in use must be described.</li></ol>		·
<u> </u>	4	
<b>(</b> √2)		
8. The development will consist ofone.we		
diameter of inches and an estimated depth o	of275 feet. It is estim	rated that275
feet of the well will requirestee  casing (Kind)		•

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CANAL.	SYSTEM	OR	PIPE	LINE_
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	feet denth of an	ater	feet; grade	foot fall no
and feet.	jeet, deptile of w		jeet, g, aac	jeet juit pe
		las from hand	gate: width on top (at wat	on line)
		-	·	
	-		feet; depth of	water
	feet fall p			
			ze at intakeii	
	•		use in.; di	
		ft. I	s grade uniform?	Estimated cap
····			71 110 51 +	
10. If pun	ips are to be use <b>d,</b> g	give size and t	ype /2 HP Electr	ic
Give hors	epower and type o	of motor or e	ngine to be used	······································
<u></u>				
			ther development work is l	
aimal ntmaam	or etroam channa	l, give the dis	tance to the nearest point	on each of such channels
		the stream h	ed and the around surface	at the source of develor
		the stream b	ed and the ground surface	at the source of develop
		the stream b	ed and the ground surface	at the source of develop
ifference in	elevation between	······································	······································	: ; ;
ifference in	elevation between	······································	ed and the ground surface	: ; ;
ifference in	elevation between			
ifference in	elevation between		······································	
ifference in	elevation between			
ifference in  12. Locate	elevation between	rigated, or pla	ce of use	Number Acres
12. Locate	elevation between  on of area to be irrectly a second to be irrectly as a s	rigated, or pla	ce of use	Number Acres To Be Irrigated
12. Locate	elevation between  on of area to be irrectly a second to be irrectly as a s	rigated, or pla	Forty-acre Tract	Number Acres To Be Irrigated 23.5
12. Locate	elevation between  on of area to be irrectly a second to be irrectly as a s	rigated, or pla	Forty-acre Tract	Number Acres To Be Irrigated  23.5
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## G 7115 MUNICIPAL SUPPLY— 13. To supply the city of ..... in ...... county, having a present population of ...... and an estimated population of ...... in 19....... ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES 14. Estimated cost of proposed works, \$ 10,000.00 15. Construction work will begin on or before begun 16. Construction work will be completed on or before Oct. 1, 1978 17. The water will be completely applied to the proposed use on or before ..... Oct. 1, 1979 18. If the ground water supply is supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the 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......,

By .....

## PERMIT

G 7115

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:

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				4.7		with other wa		
The 1	use to u	which this we	ater is	to be applied is	irrigat	ion		· · · · · · · · · · · · · · · · · · ·
or its equiv	alent f	or each acre	irriga	ted and shall be	e further l	1/80th imited to a dive	ersion of not to	exceed3
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The the works so The the line, adequesting the possible shall keep.  The possible Actual Actual The possible shall have possible shall be actually	well sh shall in works o ate to permits a comp priority al cons	all be cased clude proper constructed determine a tee shall installed record date of this truction wor	as necestall invater leads of the permi	essary in accorning and control include an air likevel elevation dimaintain a wamount of ground tis	dance with valve to proper and proper in the we eir, meter and water water water water are water	, or other suit withdrawn.	and if the floe of ground we an access port able measuring	w is artesian iter. for measuring g device, and
				ater to the prop		hall be made on	or before Octo	
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Application No. G-7689  Permit No. G- G 7115	PERMIT	O APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	is instrument was first received in the	of the State Engineer at Salem, Oregon,  e 2 day of Library  7, at No'clock A M.	ned to applicant:	oved:	ocorded in book No. of G 7115	state encineer ainage Basin No. 4 page 4