APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

	(Name of applicant)		
of Att of the Carlot Address (Partition Address)		, county of	•
state of following described ground waters of		ike application for a pern UBJECT TO EXISTING	
If the applicant is a corporation	, g ive date and place of i	ncorporation	
1. Give name of nearest stream	m to which the well, tu	nnel or other source of t	vater development is
situated -	(Name of s		
	1	tributary of	
2. The amount of water which feet per second or gallon	h the applicant intends ns per minute.	to apply to beneficial use	is C, 31 cubic
3. The use to which the water	is to be applied is		•
4. The well or other source is			E from the NW Wy
corner of	Sec 2, 7	SS, RIW	
(If pr	referable, give distance and bearing	to section corner)	
off there is more than	un one we leach must be described	Use separate sheet if necessary	
being within the	NW/4 NW/4 of S	Sec. Twp.	, R . ,
W. M., in the county of	•		
5. The	(Canal or pipe line)	to he	miles
in length, terminating in the	(Smallest legal su sdivusion)	of Sec.	. Twp.
R W. M., the proposed le	ocation being shown thr	oughout on the accompa	nying map.
6. The name of the well or ot	her works is	•	
	DESCRIPTION OF	WORKS	
7. If the flow to be utilized is supply when not in use must be desc		e used for the control a	nd conservation of the
••			
8. The development will con	sist of Give	number of wells, tunnels, etc.)	having a
diameter of inches and	d an estimated depth of	feet. It is e	stimated that
feet of the well will require	casing.	Depth to water table is	estimated

adgate. At headga	te: width on top	(at water line	e) not ombitoes.	feet	; width on botto	om
feet; depth of water		r	feet; grade		feet fall per one	
housand feet.						
(b) At	mile mile	es from headge	ite: width on top (at	water line)		
f	eet; width on b	ottom	feet; depth	of water	fe	et;
rade	feet fall pe	er one thousan	d feet.			
(c) Length of	pipe,	ft.; si	ze at intake. 🎜 "	in.; in size	at	ft.
rom intake	in.; si	ize at place of t	use 1°	in.; difference in	elevation betwe	ren
ntake and place of u	ise. 16 ?	ft. Is	grade uniform?	/ 5 . I	Estimated capac	ity.
nit inema s	ec. ft.					
10. If pumps	are to be used, g	ive size and ty	pe			
	wer and type of			: · ð		
natural stream or s the difference in ele	stream channel, evation between	give the distant the stream be	ner development wor ance to the nearest d and the ground su	point on each of irface at the sour	such channels rce of developm	and
natural stream or s the difference in ele	stream channel, evation between	give the distant the stream be	ance to the nearest ; d and the ground su	point on each of irface at the sour	such channels rece of developm	and
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natural stream or sthe difference in ele	of area to be in	give the distinct the stream be	ance to the nearest d and the ground su	point on each of irface at the sour	such channels ree of developm	and
natural stream or sthe difference in election 12. Location	of area to be in	give the distinct the stream be	ance to the nearest d and the ground su	point on each of irface at the sour	such channels ree of developm	and
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natural stream or sthe difference in election 12. Location Township N or S	of area to be in	give the distinct the stream be	ance to the nearest d and the ground su	point on each of irface at the sour	such channels ree of developm	and
natural stream or sthe difference in election Township N or S	of area to be ire	rigated, or place	ance to the nearest d and the ground su	point on each of arface at the sour	such channels ree of developm	and
natural stream or sthe difference in election 12. Location Township N or S	of area to be in	give the distinct the stream be	ance to the nearest d and the ground su See of use Forty-acre Tract	point on each of urface at the sour	Such channels ree of developm Number Acres To Be Irrigated	and
natural stream or sthe difference in election Township N or S	of area to be ire	rigated, or place	ance to the nearest d and the ground su	point on each of urface at the sour	such channels ree of developm	and

(If more space required, attach separate sheet

Character of soil	••	• •		
Kind of crops raised			 	

MUNICIPAL SUPPLY— 13. To supply the city of Mot applicable
in county, having a present population of
and on estimated population of
15. Construction work will begin on or before
16. Construction work will be completed on or before and Mark and All
17. The water will be completely applied to the proposed use on or before a think in the second of the complete of the proposed use on or before a think in the second of the complete of the proposed use on or before a think in the complete of the proposed use on or before a think in the complete of the proposed use on or before a think in the complete of the proposed use on or before a think in the complete of the proposed use on or before a think in the complete of the proposed use on or before a think in the complete of the proposed use on or before a think in the complete of the proposed use on or before a think in the complete of the proposed use on the complete of the proposed use on the complete of the proposed use on the complete of the complete of the proposed use on the complete of the complete
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
applicant
Way. Cuttos (Signature of applicant)
Remarks:
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STATE OF OREGON, ss. 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 completion
en e
In order to retain its priority, this application must be returned to the State Engineer, with correc
tions on or before December 11 . 19 57.
WITNESS my hand this 11th day of October , 19 57

LEWIS A. STANLEY

By James W. Carver, Jr.

ASSISTANT

County of Marion,

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 and his tast new record measured at the point of diversion from the well or

	not exc e of app		cuous jeet per equivalent in case				
			********				•
	The w	se to which this u	pater is to be appli	ied is 1.m	rigation		
	If for	irrigation, this app	propriation shall h	e limited to	1/80	of one cubic	foot per second
or its	s equivo	ilent for each acre	e irrigated and sh	all be further	limited to a d	liversion of not to	exceed 21
			re irrigated durin				
			reasonable rotation				
	The 1 Actu reafter	oriority date of the al construction we be prosecuted wi	e amount of ground is permit is ork shall begin on the threasonable dil	or before	October 1. December completed	30, 1958 on or before Oct	_
	Com	plete application	of the water to the				
	WIT	NESS my hand th	nis 30th day	of Dec	cember	19.5,	
Application No. G-775	Permit No. G- 703	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF ORECON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the day of	19 , at o'clock M. Returned to applicant:		December 30, 1957 Recorded in book No. 3 of Ground Water Permits on page 70.3	LEVIS A. STANLEY STATE ENGINEER Drainage Basin No. 2 page 92 C

Drainage Basin No. State Print

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