

## Permit No. G. 424

## APPLICATION FOR A PERMIT

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

I,Bra	Ca Braks
of Boute. 3	Corvallia , county of Benton ,
state ofON	MEQUAL
If the ap	plicant is a corporation, give date and place of incorporation
1. Give	name of nearest stream to which the well, tunnel or other source of water development is
situatedW	illamette River (Name of Stream)
	tributary of Columbia River
	amount of water which the applicant intends to apply to beneficial use is0.52 cubic d or235 gallons per minute.
3. The	use to which the water is to be applied is irrigation
1. The	well or other source is located ft. and ft. from the
corner of	(Section or subdivision)
	t N. 57 degrees 57 min. W. of SE corner D.L.C. #87 (If preferable, give distance and bearing to section corner)
	( if there is more than one we!', each must be described. Use separate sheet if necessary)
being within	the WE1/4 of SW1/4 of Sec. 31 , Twp. 11S , R. 4W
W. M., in the	county of Linn
5. <b>T</b> he	pipeline to be 0.284 miles
	(Canal or pipe line)
	minating in the NE1/4 of SW 1/4 of Sec. 31 , Twp. 11S
R	, W. M., the proposed location being shown throughout on the accompanying map.
6. The	name of the well or other works is #2
	DESCRIPTION OF WORKS
	he flow to be utilized is artesian, the works to be used for the control and conservation of the not in use must be described.
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8. The	e development will consist of one well supplementary to a second wellhaving of (Give number of wells, tunnels, etc.)
diameter of .	10 inches and an estimated depth of 33½ feet. It is estimated that 31
feet of the w	ell will require Steel casing. Depth to water table is estimated freet.

dgate. At head	igate: width on sop	(at water line)	*************************************	jeet, waten on-out
			feet; grede	
			,	8
	•		te: width on top (at water li	ne)
` •		_	feet; depth of water	
			,	je
• •	feet fall pe			
			e at intake,bin	
m intake	in.; si	te at place of u	se	erence in elevation betwe
ake and place o	of use,5	ft. Is	grade uniform?	Estimated capaci
0.52	<b>sec. ft.</b>			
	-	ine size and tur	4 inch turbine	
IV. IJ puns	pe ure to oe asea, g	, oc disc and igr		
			9 tuan	
Give horse	power and type of	motor or engin	e to be used 20 hp Elect	ric
itural stream (	or stream channel.	give the dista	er development work is less ince to the nearest point or I and the ground surface a	<b>each of such chan</b> nels
itiral stream (	or stream channel.	give the dista	ince to the nearest point or	<b>each of such chan</b> nels
itural stream (	or stream channel.	give the dista	ince to the nearest point or and the ground surface at	<b>each of such chan</b> nels
itural stream (	or stream channel, elevation between	give the dista	ince to the nearest point or and the ground surface at	<b>each of such chan</b> nels
itural stream ( le difference in  12. Locati	ion of area to be irr	give the dista the stream become rigated, or place	e of use	t the source of developm
itural stream of the difference in 12. Location N. or 5	ion of area to be irr  Range 2. or W. of Willemette Meridian  4W  77	rigated, or place	e of use  SE of SW  NE of SW	Number Acres To Be Irrigated  8.5  24.4
12. Location of Street Countries 12. 13.	ion of area to be irr  Range Z. or W. of Willemette Meridian	give the dista the stream bed rigated, or place	e of use	Number Acres To Be Irrigated
12. Locati  Township N. or S	ion of area to be irr  Range 2. or W. of Willemette Meridian  4W  77	rigated, or place	e of use  SE of SW  NE of SW	Number Acres To Be Irrigated  8.5  24.4
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Character of soil loam Kind of crops raised pasture

STATE ENGINEER

	Hon of	e present population of
and the same of th	t of proposed works, \$.	
	work will begin on or b	, <del>u</del> i ()
•		·
	the second secon	on or reforePuly 1957
		to the proposed use on or beforeJuly, 1957
18. If the ground on for permit, perm	water supply is supplied, certificate or adju	lemental to an existing water supply, identify any ap dicated right to appropriate water, made or held by
	ompanying registre	· · · · · · · · · · · · · · · · · · ·
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ani il anga ka pa più apian e pian a più n 4 a 2 api e 19 dille è		
		(minute)
Remarks:ABM	inch diameter. It	sly an 8 inch and is being reconditioned and t was probably originally drilled in 1952 and
has been in	noitegivei vol seu	since that time. This well is called number
2 and is use	d in conjunction w	ith well #1 on the same main line.
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ATE OF OREGON	, )	
County of Marion,	<b>\$8.</b>	
This is to certify	y that I have examined	the foregoing application, together with the accompar
ons and data, and ret	urn the same for	•
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<b>.</b>		
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8		
		lication must be returned to the State Engineer, with co

County of Marion,

This is to certify that I have exemined the foregoing application and do hereby grant the same, SUBJECT TO BEISTING RIGHTS and the following limitations and conditions:

	rin gamted is l	imited to the amou	ف				
shall not exceed							
source of appropriat		relent in case of rot					
The use to wh	lich this weter	is to be applied is	irrigat	ii.010. (seepp	lementa	<b>L)</b>	
If the irrigation		riation shall be limi					
or its equivalent for							
acre feet per acre f							
limited to a dis							
amount of water	allowed her	ein,together.w	itththe	angunt co	rered -un	dor-any-C	ther
right.existing.i						<b>*</b> ,	
		/					
and shall be subject							
the works shall inc	clude proper co	necessary in accomping and control	valve to pr	event the w	aste oj gr	ouns water	r <b>.</b>
line adequate to d	letermine wate	ll include an air li er level elevation i	n the well	at all times.			
The permitte keep a complete re	ee shall install ecord of the an	and maintain a we wount of ground wa	rir, meter, o ster withdr	r other suite swn.	ible meas	uring devic	e, and shall
man ta	Juan of Aliana	ermit is	Nove	mber 1. 19	956		
		shall begin on or be					and shall
• •	1	easonable diligenc					
		e water to the proj					
		25th day of				19,57	
,				Le	ris a.	Stanle	TE ENGINEER
				·		<b>5</b>	- <b>, .</b>
		egon,			of	₹ 8	7
	GROUND	т, о лье. м.				<del>-</del>	age 9/N
603	STATE	the 1st day of Navenable.			2	9	-
Application No. G. 503  Permit No. G. 424  PERMIT	APPROPRIATE THE WATERS OF THE SON OF OREGON	ck (			57	on pa	Š
ion No. G- 16. G- 4.	IATE OF T ORE	Engineer of A.V.	ant:	•	Jamary 25, 1957 Recorded in book No.	ermits on STANLEY	isin No. 2
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Application Permit No.	APPROPR WATERS OF	instru f the S f the S at &	d to a	.;	Jamary corded in	id Wate	inage
4	10	office of the State Engineer at Salem, Oregon, on the 1st day of NONEMBE.  19.56, at eccoclock A.M.	Returned to applicant:	Approved:	Reco	Ground Water Permits on page LEMIS A. STANLEY	Dra
l	1	on on 19.	2	Ap		ঠ	. 1

State Printing NO