## Permit No. G. 969

## APPLICATION FOR A PERMIT

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

I,Robert A. Smith (Hemo of applicant)							
	ober Read Sale			ofNarion	,		
state ofOragen, do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:							
If the applicant is a corporation, give date and place of incorporation							
1. Give name	of nearest stream to w	hich the well, t	unnel or other	source of water dev	elopment is		
	River .						
•••••••••••••••••••••••••••••••••••••••			tributary of				
	nt of water which the a gallons per 1		s to apply to ber	reficial use is	cubic		
3. The use to	which the water is to l	e applied is	irrigation		<del></del>		
4. The well o	r other source is located	1450 ft.	N and 200	) ft. <b>W</b> from	the SE		
	Martin DLC No	•					
	E of the t Co						
	(If there is more than one we'	, each must be describ	ed. Use separate sheet	if necessary)			
being within the	NW# NE#	o <u>f</u>	Sec 8	, Twp <b>7s</b> , F	. 2¥		
W. M., in the count	y of Marion		•	•			
5. The	(Canal or	nine line)	to	be	miles		
in length, terminati				Sec			
R. , W. M	1., the proposed location						
$\epsilon$ . The name	of the well or other wo	rks is	* * * *				
	DE	SCRIPTION OF	works				
	v to be utilized is artesio use must be described.	n, the works to	be used for the	control and conser	vation of the		
	lopment will consist of			nnels, etc.)			
diameter of 8				nnels, etc.) Teet. It is estimated			
	ll require (Kind	casing					

	date: means on real to	gt logiet line)	***************************************	igate. At headgate: width on top (at water line) feet; width on hot					
fe	eet; depth of water		feet; grade	feet fall per					
nd feet.									
(b) At	miles	from headgate:	width on top (at water line)	1					
	feet; width on bot	tom	feet; depth of water						
	feet fall per	one thousand fe	et.						
(c) Length	of pipe,	ft.; size o	it intake,in.; i	n size at					
ntake	in.; size	e at place of use	in.; differe	nce in elevation bet					
and place o	of use,	ft. Is gr	ade uniform?	Estimated cap					
			•						
		ve size and type							
10. 1, pass									
	power and type of r	motor or engine	to be used 5 h.p.	lectric					
Gire horse									
			development work is less the						
lifference in	or stream channel, a elevation between	the streum oca	and the ground surface at t	he source of develo					
lifference in	elevation between	ine streum ocu	and the ground surface at t	he source of develo					
lifference in	elevation between	ine streum ocu	and the ground surface at t	he source of develo					
lifference in	elevation between	ine streum ocu	and the ground surface at t	he source of develo					
12. Loca	elevation between	rigated, or place	of use	he source of develo					
12. Local	elevation between	rigated, or place	of use	he source of devield  Number Acres To be brigated					
12. Local	elevation between	rigated, or place	of use	Number Acres To be brigated					
12. Local	tion of area to be irr	rigated, or place	of use	Number Acres To be brighted  2.023  5.279					
12. Local	tion of area to be irr	rigated, or place	of use	Number Acres To be brighted  2.023  5.279					
12. Local Township N or S  7S. 7S.	tion of area to be irr	rigated, or place	of use	Number Acres To be brighted  2.023  5.279					
12. Local Township N or S  7S. 7S.	tion of area to be irr	rigated, or place	of use	Number Acres To be brighted  2.023  5.279					
12. Local Township N or S  7S. 7S.	tion of area to be irr	rigated, or place	of use	Number Acres To be brighted  2.023  5.279					
12. Local Township N or S  7S. 7S.	tion of area to be irr	rigated, or place	of use	Number Acres To be brighted  2.023  5.279					
12. Local	tion of area to be irr	rigated, or place	of use	Number Acres To be brighted  2.023  5.279					

Character of mon. Willamsta

Final communities berries and posture

D. To supply the city of	
	***************************************
county, has	ing a present population of
nd an estimated population of	
	3 14, 18, 16, 17 AND 18 DI ALL CASES
14. Estimated cost of proposed works	, <u>\$1400</u>
15. Construction work will begin on a	r before Fall et 1958
16. Construction work will be complete	ted on or before Spring of 1959
17. The water will be completely appl	lied to the proposed use on or before Summer of 1959
18. If the ground water supply is su	spolemental to an existing water supply, identify any app
ation for permit, permit, certificate or ac	djudicated right to appropriate water, made or held by
pplicant.	
	Sobert a Smith
Remarks:	(Signature of applicant)
remarks.	
•	
	<u></u>
	······································
	• •
TATE OF OPECON	
TATE OF OREGON,	
County of Marion,	
	ad Alia dananchi i k. 11. at
This is to certify that I have examine	ed the foregoing application, together with the accompany
aps and data, and return the same for	
aps and data, and return the same for	
aps and data, and return the same for  In order to retain its priority, this ap	oplication must be returned to the State Engineer, with corr
aps and data, and return the same for  In order to retain its priority, this ap	oplication must be returned to the State Engineer, with corr
aps and data, and return the same for  In order to retain its priority, this ap	oplication must be returned to the State Engineer, with corr
aps and data, and return the same for  In order to retain its priority, this ap	oplication must be returned to the State Engineer, with corn
aps and data, and return the same for  In order to retain its priority, this ap	oplication must be returned to the State Engineer, with corr
In order to retain its priority, this ap	oplication must be returned to the State Engineer, with corn
In order to retain its priority, this ap	oplication must be returned to the State Engineer, with corn
In order to retain its priority, this ap	oplication must be returned to the State Engineer, with corr

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	
	easured at the point of diversion from the well or
source of appropriation, or its equivalent in case of rotation	R With Other Water asers, jront
The use to which this water is to be applied is	rigation
If for irrigation, this appropriation shall be limited	to 1/80 of one cubic foot per second
or its equivalent for each acre irrigated and shall be fur	ther limited to a diversion of not to exceed 22
acre feet per acre for each acre irrigated during the irri	igation season of each year; provided further
that the amount of water allowed herein, toget	
any other right existing for the same lands	shall not exceed the limitation allowed
herein,	
and shall be subject to such reasonable rotation system	as may be ordered by the proper state officer.
11 1 - I noncomulin anarydan	ce with good practice and if the flow is artesian
the works shall include proper capping and control value	we to prevent the waste of ground water. and pressure gauge or an access port for measuring
line, adequate to determine water level elevation in the	meter, or other suitable measuring device, and shall
keep a complete record of the amount of ground water	withdrawn.
The priority date of this permit is	August 29, 1958
· · · · · · · · · · · · · · · · · · ·	re September 3, 1959 and shall
thereafter be prosecuted with reasonable diligence an	
	ed use shall be made on or before October 1, 1960
WITNESS my hand this 3rd day of	
•	LEWIS A. STANLEY
	By Nam 3 of Max P. Rogers, Deputy
t the egon,	ິ ລ [] ×
GROUND TATE ecceived in Salem. Ore	
GRC GRC Trecein	ige 39
G-1/2 9/69 MIT MIT THE S THE S EGON s first	o o o o o o o o o o o o o o o o o o o
Application No. G-1232  Permit No. G-969  PERMIT  PERMIT  WATERS OF THE STATE OF OREGON  of the State Engineer at Salem  29 day of Myst 7  at 2:55 o'clock  11	3, 1958  a book No.  Permits or  STANIET  Staning  15 00
Application N Permit No. G PE APPROPRIA WATERS O OF C Instrument t instrument t at 2:55 o	roved:  **ptember 3, 199  Recorded in book N  LENIS A, STANLE  Drainage Basin No.
Plermit No. PPROPR WATERS OF instrumen the State the State the State in 2:55	d:  ded in  rded in  Rater  Water  nage E
Application No. G-1232  Permit No. G-969  PERMIT  TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON  This instrument was first received in the This instrument was first received in the man of the State Engineer at Salem. Oregon, on the 29 day of Mysst.  1958, at 2:55 o'clock R.	Approved:  September 3, 1958  Recorded in book No.  Ground Water Permits on page  LENIS A, STANLET  Drainage Basin No. 2 pa
To This at the saft	Api