Permit No. G- 1981

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

of Paragan Page , county of Lane	,
of Paragan Paragam, county of Lane	,
state of	
t, the approach is a component, give date and place of theorpe, and	
1. Give name of nearest stream to which the well, tunnel or other source of water developm	rent is
situated Amazon Creek (Name of stream)	
tributary of Long Tom Piv	er
2. The amount of water which the applicant intends to apply to beneficial use is feet per second or gallons per minute.	cubic
3. The use to which the water is to be applied is irrigation in Greenha	WS.C.
and Nursery and pasture	
4. The well or other source is located 2210 ft. 5 and 780 ft. west from the	NE
corner of Jackson Wright DLC #4/ (Section or subdivision)	
(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 NW & SW & of Sec. 3, Twp. 185, R. F.	. <i>W.</i> ,
W. M., in the county of	
5. The Ripe line to be 700 fd	miles
in length, terminating in the SE & NW & of Sec. 3. Twp.	95
R. $\neq \omega$. W. M., the proposed location being shown throughout on the accompanying map.	
6. The name of the well or other works is	** ****
DESCRIPTION OF WORKS	
7. If the flow to be utilized is artesian, the works to be used for the control and conservation supply when not in use must be described.	r of the
en de la companya de La companya de la co	
en e	
8. The development will consist of One (Give number of wells, tunnels, etc.)	naving a
diameter of 8. inches and an estimated depth of 180 feet. It is estimated that	•
	32 (Feet)

18					
CANAL SYSTEM (9. (a) Give d			al where materially	changed in size, «tat	ing miles trans
headgate. At headgate: width on top (at water line)			feet, w	feet, width on bottom	
fee	t: depth of wate	e r	feet; grade	fe	ect fall per one
thousand feet.					
(b) At	mil	es from headga	te: width on top (at	water line)	
	feet; width on b	oottom	feet; depth	of water	fert.
grade	feet fall p	er one thousand	l fcet.		
(c) Length of	f pipe,	ft.; si:	ec at intake.	in.; in size at	ft.
from intake	in.; s	ize at place of ı	ise	in.; difference in ele	evation between
intake and place of	use,	ft. Is	grade uniform?	Esti	imated capacity.
	sec. ft.				
10. If pumps	are to be used, ;	give size and ty	pe		
Give horsepo	ower and type of	motor or engin	ie to be used	let Type	3 HP
				//	
11. If the loc	cation of the wel	ll, tunnel, or oth Laive the dist	ner development wor ance to the nearest	·	nurth mile from a soch channels are.
11. If the loc	cation of the wel stream channel levation between	ll, tunnel, or oth Laive the dist	ner development wor ance to the nearest	rk is less than one-fo point on each of su	ourth mile from a coh channels and
11. If the loc natural stream or the difference in cl	cation of the wel stream channel levation between	ll, tunnel, or oth Laive the dist	ner development wor ance to the nearest d and the ground s	rk is less than one-fo point on each of su	ourth mile from a coh channels and
11. If the loc natural stream or the difference in cl	cation of the wel stream channel levation between	ll, tunnel, or oth l, give the dist n the stream be	ner development wor ance to the nearest d and the ground s	rk is less than one-fo point on each of su	nurth mile from a soch channels are.
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11. If the location natural stream or the difference in classical stream. 12. Location Township N or S.	cation of the wel stream channel levation between n of area to be in the stream of area to be in the stream of area to be in the stream of willamette Meridian	ll, tunnel, or oth l, give the dist n the stream be rrigated, or pla	ner development wor ance to the nearest d and the ground st ce of use	rk is less than one-fo point on each of su urface at the source	ourth mile from a ach channels and of development
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(If more space required, attach separate sheet)

Character of soil Medium to Heavy Clay

Kind of crops raised Grean house, Garden and Nursery Stock

11ME 1 Km

	ing a present population of	
nd an estimated population of	in 19	
ANSWEE QUESTIONS	14, 15, 16, 17 AND 18 IN ALL CASES	
14. Estimated cost of proposed works	, \$	
15. Construction work will begin on o	r before Started	
16. Construction work will be complet	ted on or before	
	lied to the proposed use on or beforeOct.1	
18. If the ground water supply is su	applemental to an existing water supply, identify any	app
ation for permit, permit, certificate or ac	djudicated right to appropriate water, made or held b	y t
pplicant.		•••••
	. 01 1	••••
	George Sala Watso	~
Remarks:	· · · · · · · · · · · · · · · · · · ·	
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STATE OF OREGON,	•	
County of Marion,		
	ed the foregoing application, together with the accompo	ınyi
naps and data, and return the same for		•••••
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In order to retain its priority, this ap	pplication must be returned to the State Engineer, with c	:orr
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County of Marion,

(vi)

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 b	eneficial use and
shall not exceed . 0.13 cubic feet per second measured at the point of diversion	from the well or
source of appropriation, or its equivalent in case of rotation with other water users, from	woll
The use to which this water is to be applied is irrigotion	
If for irrigation, this appropriation shall be limited to [2,2,2,2] of one cubi	foot per second
or its equivalent for each acre irrigated and shall be further limited to a diversion of not t	exceed
acre feet per acre for each acre irrigated during the irrigation season of each year;	
and shall be subject to such reasonable rotation system as may be ordered by the proper	
The well shall be cased as necessary in accordance with good practice and if the works shall include proper capping and control valve to prevent the waste of ground	: flow is artesian 1 water.
The works constructed shall include an air line and pressure gauge or an access p line, adequate to determine water level elevation in the well at all times.	ort for measuring
The permittee shall install and maintain a weir, meter, or other suitable measurin keep a complete record of the amount of ground water withdrawn.	g device, and shall
keep a complete record of the amount of g	
The priority date of this permit is	
Actual construction work shall begin on or before James 4, 1963	and shall
thereafter be prosecuted with reasonable diligence and be completed on or before Oc	tober 1, 19 😅
Complete application of the water to the proposed use shall be made on or before	October 1, 19' -
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