

## 2790

431111

## APPLICATION FOR A PERMIT

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

I, BACNEY A. & MARY L. FEREIRA (Name of applicant)	
of, county of	
state ofOregon, do hereby make application for a permit to appropriate 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 which the well, tunnel or other source of water developme	mt is
situated John Lay aiver (Name of stream)	, <b></b>
tributary of	•••••
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 supplemental irrigation	
4. The well or other source is located 1200 ft. h and 400 ft. h from the	λυ
corner ofuection 21, Ta 13 Sa, Ra 31 La, rank.a (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 Suz Suž of Sec. 21 Twp. 13 L. R. 31 I	
W. M., in the county of Grant	
5. The pipeline (Canal or pipe line) to be 900 fect.	wiles
in length, terminating in the Suz Siti of Sec. 21, Twp. 13.1	S. <b>.</b> ,
R. 31 L., 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.	of the
	••••••
8. The development will consist of D) - 490 (Give number of wells, tunnels, etc.)  diameter of L whiches and an estimated depth of feet. It is estimated that	aving a
diameter of feet. It is estimated that	
feet of the well will require \(\int_{\text{(Kind)}}\) casing. Depth to water table is estimated	γ (Feet)

gate. At hea	idgate: width on to	p (at water li	ne)	feet; width on bottor
	feet; depth of wat	iet	feet; grade	feet fall per on
sand feet.		• •	•.	
(b) At	mi	les from head	lgate: width on top (at water	line)
	feet; width on l	bottom	feet; depth of wo	it <b>er</b> fee
· 8	feet fall p	per one thouse	ind feet.	
(c) Lengti	h of pipe,	ft.;	size at intake,	in.; in size at j
			f use in.; di	
	•	•	Is grade uniform?	
	sec. ft.			
•		aine size and :	type 2111 centr	tugal - Youther
			25 gal per min	
			•	:
	•	_	rine to be used	
1-1993	4 Stratten	-3HP-	@3100RPM	•
rai stream	or stream channel	l, give the di	ther development work is less stance to the nearest point of bed and the ground surface	on each of such channels as
rai stream	or stream channel	l, give the di	stance to the nearest point o	on each of such channels an at the source of developme
rai stream	or stream channel	l, give the di	stance to the nearest point of the ded and the ground surface	on each of such channels an at the source of developme
rai stream difference in  12. Locat	ion of area to be in	l, give the di	stance to the nearest point of the ded and the ground surface	on each of such channels at at the source of developme
irai stream difference in  12. Locat	ion of area to be in Range Willemette Meridian	l, give the din the stream l	stance to the nearest point of the ded and the ground surface ace of use	Number Aeres To Be Irrigated
irai stream difference in  12. Locat	ion of area to be in Range Willemette Meridian	l, give the din the stream l	stance to the nearest point of the ded and the ground surface ace of use	Number Aeres To Be Irrigated
irai stream difference in  12. Locat	ion of area to be in Range Willemette Meridian	l, give the din the stream l	stance to the nearest point of the ded and the ground surface ace of use	Number Aeres To Be Irrigated
irai stream difference in  12. Locat	ion of area to be in Range Willemette Meridian	l, give the din the stream l	stance to the nearest point of the ded and the ground surface ace of use	Number Aeres To Be Irrigated
irai stream difference in  12. Locat	ion of area to be in Range Willemette Meridian	l, give the din the stream l	stance to the nearest point of the ded and the ground surface ace of use	Number Aeres To Be Irrigated
irai stream difference in  12. Locat	ion of area to be in Range Willemette Meridian	l, give the din the stream l	stance to the nearest point of the ded and the ground surface ace of use	Number Aeres To Be Irrigated
irai stream difference in  12. Locat	ion of area to be in Range Willemette Meridian	l, give the din the stream l	stance to the nearest point of the ded and the ground surface ace of use	Number Aeres To Be Irrigated
irai stream difference in  12. Locat	ion of area to be in Range Willemette Meridian	l, give the din the stream l	stance to the nearest point of the ded and the ground surface ace of use	Number Aeres To Be Irrigated
irai stream difference in  12. Locat	ion of area to be in Range Willemette Meridian	l, give the din the stream l	stance to the nearest point of the ded and the ground surface ace of use	Number Aeres To Be Irrigated
irai stream difference in  12. Locat	ion of area to be in Range Willemette Meridian	l, give the din the stream l	stance to the nearest point of the ded and the ground surface ace of use	Number Aeres To Be Irrigated
irai stream difference in  12. Locat	ion of area to be in Range Willemette Meridian	l, give the din the stream l	stance to the nearest point of the ded and the ground surface ace of use	Number Aeres To Be Irrigated

Character of soil Grave 14 Scmc Soil - Realained Dridge lading.

Kind of crops raised 1 25t cro - Grasses - tulful full

13. To supply the city of	
county, having a pre	esent population of
nd an estimated population of	
ANSWER QUESTIONS 14, 15, 1	
14. Estimated cost of proposed works, \$	
25. Construction work will begin on or before	
•	•
16. Construction work will be completed on or	<del>-</del>
•	he proposed use on or before Cctober 1, 1966
<ol> <li>If the ground water supply is supplementation for permit, permit, certificate or adjudicate</li> </ol>	ntal to an existing water supply, identify any applied right to appropriate water, made or held by the
pplicant. Certificate 25054	-
	Title by home Bay or
Remarks: The word int.	(Situature of explicant)
	198 10 3 >1 3 11 mpt - 7.
·	ial posture needed ities
	•
7.9)10, U.C.L.) CE U.S. 1577	actically man pussible to
	In due te acurseness
of spots tetures de	teh and land
	·····
,	
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 applicati	on must be returned to the State Engineer, with corre
tions on or before	. <b>, 19</b>
•	•
WITNESS my hand this day of	<b></b>
······································	
•	
	STATE ENGINEER
•	STATE ENGINEER
	By

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:

	DEXISTING RIG						plied to be	neficial 1	use and	
	eed 0.14									
	ropriation, or its e									
The us	se to which this w	ater is to be	applied is		supples	ental	irrigatio	on	•••••••	
	irrigation, this app									
or its equiva	ilent for each acre	irrigated ar	nd shall be	further	limited to a	diversio	m of not to	exceed .	3	
acre feet per	r acre for each ac	re irrigated	during the	irrigatio	n season o	f each y	ear; .prov	ided.f	rther.	•
that the r	right allowed	nerein sha	ll be li	mited t	o any de	ricienc	y in the	.availe	bles	upply
of any pri	or right exist	ing for t	hasame	land.an	dshall.ı	otexc	eed the	limitat	tion	•
allowed he	rein.			•			····· <u>·</u> ······························	•	•••••	-
	••••••			••··				••••••••	······································	•
***************************************					••••••			<b> </b>	••••••	•
_						-			••••••	
	subject to such r				•					·
the works s	vell shall be cased hall include prope	er capping at	nd control	valve to	prevent th	e waste	of ground	water.		•
line, adequa	vorks constructed ite to determine	water level	elevation i	n the we	ll at all tin	res.				
The p	permittee shall ins plete record of the	tall and mai e amount of	intain a we ground wa	eir, meter uter with	r, or other s drawn.	ruitable :	measuring	device, o	ind shal	l
The p	priority date of th	is permit is .			Decemb	er 10,	1964	· 		··•
Actue	al construction we	ork shall beg	in on or be	efore	March	12, 19	56		and sha	11
thereafter	be prosecuted wi	th reasonabl	le diligence	e and be	completed	l on or i	before Oct	ober 1,	19 66	
Com	plete application o	of the water	to the prop	oosed <b>use</b>	shall be m	ade on o	r before O	ctober 1,	19 67	····
	NESS my hand th		day of			·····	, 19.			
					ch		Sol	De	ingi <b>ner</b>	
								BIAIR	CHOCKER	
		the gon,					93	ã		
	UND	ed in , Ore	M.				2793	ENGEN	38	
2797	E GROI	eceiv	أند			10		TATE	page .3	
3 6	THE THE ON	rst r r at S	eaube			1961	page	TEET	8.	
Vo. G	PERMIT PRIATE THE SS OF THE S	vas fi ginee	of .Lec o'clock	ä		ñ	No. its on	4	'o £	Printing
Application No. G- 2797 Permit No. G-	ш	ent v te En	day 0)	licant		Merch 12, 1965	book	CHRIS	sin N	1
Application Permit No.	P) APPROPR WATERS OF	itrum e Stal	ith day	ddp o		ž	ed in ater l	ປ	ge Ba	_
Api Per	•	This instrument was first received in the office of the State Engineer at Salem, Oregon,	3 8	Returned to applicant:	•	oved:	Recorded in book No		Drainage Basin No.	
į	10	Th	on the	letur		A pproved:	Re		Ď	
1		. 0	· ~ .	-	•	• ;	<b>-</b>			