

## Permit No. G. 1041

## APPLICATION FOR A PERMIT

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

1763 Partland St. L.	e Grando, Orca, country of Union,
te of Gregari	
	ntion, give date and place of incorporation
<i>-</i>	
1. Give name of nearest s	stream to which the well, tunnel or other source of water development is
truated Grande R	ande River
	tributary of Shake River
2. The amount of water water per second or	which the applicant intends to apply to beneficial use is cubic sallons per minute.
3. The use to which the u	vater is to be applied is Irrigation
4. The well or other source	ce is located $\angle O$ ft. $\stackrel{\mathcal{S}}{=}$ and $\stackrel{\mathcal{S}}{=}$ from the N.E.
orner of Lat 4 Block	ce is located Lo ft. and 20 ft. from the N.E.
• • • • • • • • • • • • • • • • • • • •	(Section or subdivision)
	(Section or subdivision)  (If preferable, give distance and bearing to section corner)
(If there is me	(If preferable, give distance and bearing to section corner)  ore than one we!!. each must be described. Use separate sheet if necessary)
eing within the SEL	(If preferable, give distance and bearing to section corner)
eing within the SE & S.	(He preferable, give distance and bearing to section corner)  ore than one well each must be described. Use separate sheet if necessary)  SEA of Sec. 5 , Twp. 35 , R. 39E,
eing within the SE	(Ef preferable, give distance and bearing to section corner)  ore than one well, each must be described. Use separate sheet if necessary)  of Sec. 5., Twp. 35., R. 38E,  10.17
eing within the SE	(If preferable, give distance and bearing to section corner)  ore than one well, each must be described. Use separate sheet if necessary)  of Sec. 5, Twp. 35, R. 396,
eing within the SE	(Ef preferable, give distance and bearing to section corner)  ore than one well, each must be described. Use separate sheet if necessary)  of Sec. 5., Twp. 3.5., R. 3.6.5.  Canal or pipe line)  of Sec. , Twp. of Sec. , Twp. (Smallest legal subdivision)
eing within the SE	(Ef preferable, give distance and bearing to section corner)  ore than one well, each must be described. Use separate sheet if necessary)  of Sec. 5 , Twp. 35 , R. 38 E,  to be
teing within the SE	(If preferable, give distance and bearing to section corner)  ore than one we!!. each must be described. Use separate sheet if necessary)  of Sec
eing within the SE	(If proferable, give distance and bearing to section corner)  Ore than one well each must be described. Use separate sheet if necessary)  Of Sec. Twp. 35 , R. 7 f E.  Of Sec. Twp. of Sec. Twp.  (Canal or pipe line)  Of Sec. Twp.  (Smallest legal subdivision)  seed location being shown throughout on the accompanying map.  Or other works is  DESCRIPTION OF WORKS  ed is artesian, the works to be used for the control and conservation of the edescribed.
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9. (c) Gloc di	imenators or entri		where materially changed	
doete. At heedes	te: width on top (	(at water line)		feet; width on bottom
fee	t: depth of water		feet; grade	feet fall per one
ousend feet.				
ATT A	mile	trom headgate	e: width on top (at water l	ine)
(D) At	took anideh om ho	ttom	feet; depth of wat	er feet;
ode				
ode	jest jan pe	ft : size	at intake,i	n.; in size at ft.
(c) Length o	j pipe,	es at along of the	in.; dif	ference in elevation between
om intake	ta., su	ze at paace of	made uniform?	Estimated capacity,
	sec. ft.		3/ 40 Pag	ific - 15 inc
10. If pump	s are to be used, g	rive size and typ	e yy mp	ific - 15 inc
1 - 4-16-	9" A4+1	e †		
Give horsep	ower and type of	motor or engin	e to be used July	Electric
			••••	
11. If the k natural stream of the difference in	ocation of the wel r stream channel elevation between	l, tunnel, or oth , give the dista the stream be	er development work is le ince to the nearest point of d and the ground surface	ss than one-fourth mile from o on each of such channels and at the source of developmen
natural stream of the difference in	r stream channel	the stream be	d and the ground surjace	ss than one-fourth mile from o on each of such channels and at the source of developmen
natural stream of the difference in the differen	on of area to be i	the stream be	er development work is lessence to the nearest point of and the ground surface  ce of use	ss than one-fourth mile from on each of such channels and at the source of developmen  Number Acres To Be Irrigated
natural stream of the difference in	on of area to be i	rrigated, or place	d and the ground surface	Number Acres To Be Irrigated
natural stream of the difference in the differen	on of area to be i	the stream be	ce of use	at the source of developmen
natural stream of the difference in the differen	on of area to be in the street of the street	rrigated, or place	ce of use  Forty-scre Tract  Home In vast ment Assi	Number Acres To Be Irrigated
natural stream on the difference in the differen	on of area to be in the Marie Meridian  SE Section	rrigated, or place	ce of use  Forty-scre Tract  Home In vast ment Assi	Number Acres To Be Irrigated
natural stream of the difference in the differen	on of area to be in the street of the street	rrigated, or place	d and the ground surface  ce of use  Forty-acre Tract  Let's 45  Home In vastiment Assi  Section 5	Number Acres To Be Irrigated  North 148 feet 1
12. Locati  Township N. or S.  Jand	on of area to be in the state of the state o	rrigated, or plants of well.	d and the ground surface  ce of use  Forty-acre Tract  Let's 45  Home In vastiment Assi  Section 5	Number Acres To Be Irrigated
12. Locati  Township N. or 8.  3  West  Land	on of area to be in the state of the state o	rrigated, or plants of well.	d and the ground surface  ce of use  Forty-acre Tract  Let's 45  Home In vastiment Assi  Section 5	Number Acres To Be Irrigated  North 148 feet 1
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This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for	nersyste survivis		•	1041
18. Construction work will be completed on or before  16. Construction work will be completed on or before  17. The water will be completely applied to the proposed use on or before that fear that	an ordinated population of	ving a present popula	tion of	*
13. If the ground water supply to supplemental to an activing water supply, identify any applian for permit, permit, certificate or adjustanced right to appropriate water, made or held by the scenarios.  Supple a supplemental for Shared in As Grands Train-afiers Co. of County of Marion.  This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for	15. Construction work will begin on	or before		± 1981
Remerks:    County of Marion,	17. The water will be completely ap  18. If the ground water supply is a in for permit, permit, certificate or	plied to the proposed supplemental to an a	use on or before	y, identify any appli- made or held by the
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In order to retain its priority, this application must be returned to the State Engineer, with corrects on or before October. 8	County of Marion,			
In order to retain its priority, this application must be returned to the State Engineer, with corrects on or before October 8				
WITNESS my hand this 8th day of August , 19 58.  LEWIS A. STANLEY	ps and data, and return the same for	completion		······································
LEWIS A. STANLEY			eturned to the State	Engineer, with correc-
	WITNESS my hand this8th	. day ofAugust		, 19 58
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T a	.1	LENIS	A. STANLEY	STATE SHOWING
<i>y</i> 740	e g <b>o</b>		7	A

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 grante	d is limited to the amo	unt of wat	er which can be applied to be	eneficial use and
shell not e	rceed Q.O.	cubic feet per seco	nd measus	red at the point of diversion	from the well or
source of a	ppropriation, or its	equivalent in case of ro	otation wit	h other water users, froma	well
The	use to which this t	oater is to be applied i	inig		
If fo	r irrigation, this ap			1/80 of one cubic	foot per second
or its equi	valent for each acr	e irrigated and shall b	e further l	<b>imited to a diversion</b> of not to	exceed 3
acre feet p	per acre for each ac	cre irrigated during th	e irrigatio	n season of each year;	······································
····			······································		
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and shall	be subject to such t	reasonable rotation sys	tem as ma	y be ordered by the proper s	tate officer.
The	well shall be case	d as necessary in accor	rdance wi	th good practice and if the prevent the waste of ground	flow is artesian
The	works constructed	• • •	ine and pr	essure gauge or an access po	
The	permittee shall in	water tevel elevation i stall and maintain a w e amount of ground w	eir, meter	, or other suitable measuring	device, and shall
keep a co.	input in the orall of the				
The	priority date of th	is permit is	••••	July 28, 1958	
Act	ual construction w	ork shall begin on or b	efore	October 20, 1959	and shall
				completed on or before Octo	
				shall be made on or before O	ctober 1, 19 61
WI	TNESS my hand th	nis20th day of		Twis de	Than Do
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10	GRO	eceive Salem			EU 1
17-5 1041	ITT THE HE ST	"" " " " " " " " " " " " " " " " " " "		958 4 1	ad .
Application No. G 110.7. <b>Permit No.</b> G1041	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	ment was fi tate Enginee day of A	벞	20. 1958 ok No. mits on pa	
ation No. C	PE OPRI SRS C	ument State E day c	plicas	er 2 1 book Perm	asin N
Application Permit No.	PPR	nature $St$ the $St$ $St$ $St$ $St$ $St$ $St$ $St$ $St$	to ap	d: <b>October</b> ded in be Water Pe	LECTS. A. tage Basin
<b>4 4</b>	2	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the $28^{rh}$ day of $40/$	Returned to applicant:	Approved:  October 20, 1958  Recorded in book No.  Ground Water Permits on page	IETIS A. STA Drainage Basin No.
	l	off to the state of the state o	Ret	App Gro	
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