

Permit No. G- 2824

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

of 5220 CENTER ST. N.E., county of	·
(Mame of applicant)	MARINA
of SALO CENTER J. N.E. , county of	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
state of	a permit to appropriate the STING RIGHTS:
If the applicant is a corporation, give date and place of incorporation	
1961; SALEM, OLE.	
1. Give name of nearest stream to which the well, tunnel or other sour	rce of water development is
situated (Name of stream)	
tributary of	
2. The amount of water which the applicant intends to apply to benefit	cial use is cubic
feet per second or	1101
3. The use to which the water is to be applied is IRRIGATION	DE GLOYRD
" PAR 3" GOLF COURSE	
4. The well or other source is located 580 ft. W and 1650	ft W from the SE.
corner of IHE POLICED DL. C. #42 (Section or subdivision)	(1
COTTRET Of	
' (If preferable, give distance and bearing to section corner)	······································
A fifther is the state of the second to the separate about it no	
being within the All Marker of Lot St. (Marker land) Sec. 29 , To	vp. 75, R. Jw.,
W. M., in the county of MAZION	
5. The to be	miles
in length, terminating in the of Sec. (Smallest legal subdivision)	
(Smallest legal subdivision) R, W. M., the proposed location being shown throughout on the ac	
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 consupply when not in use must be described.	ntrol and conservation of the
	•
8. The development will consist of ONE WELL	
diameter of 8-10" inches and an estimated depth of 60 feet	
feet of the well will require PECHATEV casing. Depth to water t	<i>1</i>

CANAL	SYSTEM	OR	PIPE	LINE-
-------	--------	----	------	-------

	d or pipe line			
9. (a) Giv	e dimensions at ea	ich point of c	canal where materially changed	in size, stating miles fro
gate. At hea	dgate: width on to	p (at water l	ine)	feet; width on botto
***************************************	feet; depth of wat	er	feet; grade	feet fall per o
sand feet.				
(b) At	mil	les from head	lgate: width on top (at water lin	e)
	feet; width on b	bottom	feet; depth of water	· fec
e	feet fall p	er one thouse	and feet.	
(c) Length	of pipe,	ft.;	size at intake,in.;	in size at
	•	•	f use in.; differ	
•			Is grade uniform?	-
				•
	•	nine size and :	type Sub Jet 70	IRBING - (BERKE
10. 1, pun	po une no de acea, s	~		
~·····			rine to be used 71/2 10	
/>H/	ELECTRIC	••••••	,	•
ral stream o	or stream channel,	, give the di the stream l	ther development work is less the stance to the nearest point on election and the ground surface at the same and the ground surface at the same and the ground surface at the same and the same and the same are same as the same are same are same as the same are same as the same are same are same as the same are same are same are same as the same are s	each of such channels a
ral stream o	or stream channel, elevation between	, give the di the stream l	stance to the nearest point on e bed and the ground surface at t	each of such channels a the source of development
ral stream o	or stream channel, elevation between	give the di	stance to the nearest point on e bed and the ground surface at t we	each of such channels a the source of development
ral stream o	or stream channel, elevation between	give the di	stance to the nearest point on e bed and the ground surface at t	each of such channels a the source of development
difference in	or stream channel, elevation between	give the di the stream l	stance to the nearest point on ended and the ground surface at the	Pach of such channels a the source of developme
difference in	or stream channel, elevation between	give the di the stream l	stance to the nearest point on ended and the ground surface at the face of the series are of use	Pach of such channels a the source of developme
difference in	or stream channel, elevation between	give the di the stream l	stance to the nearest point on ended and the ground surface at the face of the series are of use	Pach of such channels a the source of developme
difference in	or stream channel, elevation between on of area to be in Rango Willessette Meridian	give the di the stream l	stance to the nearest point on ended and the ground surface at the face of the series are of use	Pach of such channels a the source of development of the source of th
difference in	or stream channel, elevation between on of area to be in Rango Willessette Meridian	give the di the stream l	stance to the nearest point on ended and the ground surface at the face of the series are of use	Pach of such channels a the source of developme Mumber Acres To Be brigated
difference in	or stream channel, elevation between on of area to be in Rango Willessette Meridian	give the di the stream l	stance to the nearest point on ended and the ground surface at the face of the series are of use	Pach of such channels a the source of developme Mumber Acres To Be brigated
difference in	or stream channel, elevation between on of area to be in Rango Willessette Meridian	give the di the stream l	stance to the nearest point on ended and the ground surface at the face of the series are of use	Pach of such channels a the source of developme Mumber Acres To Be brigated
difference in	or stream channel, elevation between on of area to be in Rango Willessette Meridian	give the di the stream l	stance to the nearest point on ended and the ground surface at the face of the series are of use	Pach of such channels a the source of developme Mumber Acres To Be brigated
difference in	or stream channel, elevation between on of area to be in Rango Willessette Meridian	give the di the stream l	stance to the nearest point on ended and the ground surface at the face of the series are of use	Pach of such channels a the source of developme Mumber Acres To Be brigated
difference in	or stream channel, elevation between on of area to be in Rango Willessette Meridian	give the di the stream l	stance to the nearest point on ended and the ground surface at the face of the series are of use	Pach of such channels a the source of developme Mumber Acres To Be brigated
difference in	or stream channel, elevation between on of area to be in Rango Willessette Meridian	give the di the stream l	stance to the nearest point on ended and the ground surface at the face of the series are of use	Pach of such channels a the source of developme Mumber Acres To Be brigated
difference in	or stream channel, elevation between on of area to be in Rango Willessette Meridian	give the di the stream l	stance to the nearest point on ended and the ground surface at the face of the series are of use	Pach of such channels a the source of developme Mumber Acres To Be brigated
difference in	or stream channel, elevation between on of area to be in Rango Willessette Meridian	give the di the stream l	stance to the nearest point on ended and the ground surface at the face of the series are of use	Pach of such channels a the source of developme Mumber Acres To Be brigated

NOINE STATE ENGINEER ...

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

and shall be subject to such reasonable rotation system as may be ordered by the proper state of the works shall include proper capping and control value to present the water of ground water. The works constructed shall include an air line and pressure gauge or an access port for the access port for the works shall include proper capping and control value to pressure gauge or an access port for the works shall include proper capping and control value to pressure gauge or an access port for the permittee shall install and maintain a weir, meter, or other suitable measuring device keep a complete record of the amount of ground water withdrawn. The priority date of this permit is Actual construction work shall begin on or before Complete application of the water to the proposed use shall be made on or before October WITNESS my hand this 20th, day of has proposed use shall be made on or before October WITNESS my hand this 20th, day of has proposed use shall be made on or before October WITNESS my hand this 20th, day of has pressed to the proposed use shall be made on or before October WITNESS my hand this 20th, day of has pressed to the proposed use shall be made on or before October WITNESS my hand this 20th, day of has pressed to the proposed use shall be made on or before October WITNESS my hand this 20th, day of has pressed to the proposed use shall be made on or before October WITNESS my hand this 20th, day of his pressed to the proposed use shall be made on or before October WITNESS my hand this 20th, day of his pressed to the proposed use shall be made on or before October WITNESS my hand this 20th, day of his pressed to the proposed use shall be made on or before October WITNESS my hand this 20th, day of his pressed to the proposed use shall be made on or before October WITNESS my hand this 20th, day of his pressed to the proposed use shall be made on or before October with the proposed use shall be made on or before October with the proposed use shall be made on or before October with the proposed use s	r second
The use to which this water is to be applied is	r second
If for irrigation, this appropriation shall be limited to	r second
If for irrigation, this appropriation shall be limited to	r second
and shall be subject to such reasonable rotation system as may be ordered by the proper state off The well shall be cased as necessary in accordance with good practice and if the flow i the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for a line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device keep a complete record of the amount of ground water withdrawn. The priority date of this permit is August 3, 1964. Actual construction work shall begin on or before May 20, 1966. thereafter be prosecuted with reasonable diligence and be completed on or before October 1 Complete application of the water to the proposed use shall be made on or before October	23
and shall be subject to such reasonable rotation system as may be ordered by the proper state of. The well shall be cased as necessary in accordance with good practice and if the flow it the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for a line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device keep a complete record of the amount of ground water withdrawn. The priority date of this permit is August 3, 1964 Actual construction work shall begin on or before May 20, 1966 thereafter be prosecuted with reasonable diligence and be completed on or before October 1 Complete application of the water to the proposed use shall be made on or before October	
and shall be subject to such reasonable rotation system as may be ordered by the proper state off. The well shall be cased as necessary in accordance with good practice and if the flow is the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for a line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device keep a complete record of the amount of ground water withdrawn. The priority date of this permit is August 3, 1964 Actual construction work shall begin on or before May 20, 1966 Complete application of the water to the proposed use shall be made on or before October 1	
and shall be subject to such reasonable rotation system as may be ordered by the proper state off The well shall be cased as necessary in accordance with good practice and if the flow i the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for a line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device keep a complete record of the amount of ground water withdrawn. The priority date of this permit is August 3, 1964 Actual construction work shall begin on or before May 20, 1966 thereafter be prosecuted with reasonable diligence and be completed on or before October 1 Complete application of the water to the proposed use shall be made on or before October	
and shall be subject to such reasonable rotation system as may be ordered by the proper state off The well shall be cased as necessary in accordance with good practice and if the flow i the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for a line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device keep a complete record of the amount of ground water withdrawn. The priority date of this permit is August 3, 1964 Actual construction work shall begin on or before May 20, 1966 thereafter be prosecuted with reasonable diligence and be completed on or before October 1 Complete application of the water to the proposed use shall be made on or before October	
and shall be subject to such reasonable rotation system as may be ordered by the proper state off The well shall be cased as necessary in accordance with good practice and if the flow i the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for a line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device keep a complete record of the amount of ground water withdrawn. The priority date of this permit is August 3, 1964 Actual construction work shall begin on or before May 20, 1966 thereafter be prosecuted with reasonable diligence and be completed on or before October 1 Complete application of the water to the proposed use shall be made on or before October	
and shall be subject to such reasonable rotation system as may be ordered by the proper state off. The well shall be cased as necessary in accordance with good practice and if the flow i the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for a line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device keep a complete record of the amount of ground water withdrawn. The priority date of this permit is August 3, 1964. Actual construction work shall begin on or before May 20, 1966. thereafter be prosecuted with reasonable diligence and be completed on or before October 1 Complete application of the water to the proposed use shall be made on or before October	
and shall be subject to such reasonable rotation system as may be ordered by the proper state off. The well shall be cased as necessary in accordance with good practice and if the flow i the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for a line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device keep a complete record of the amount of ground water withdrawn. The priority date of this permit is August 3, 1964. Actual construction work shall begin on or before May 20, 1966. thereafter be prosecuted with reasonable diligence and be completed on or before October 1 Complete application of the water to the proposed use shall be made on or before October	
The well shall be cased as necessary in accordance with good practice and if the flow is the works shall include proper capping and control value to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for a line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device keep a complete record of the amount of ground water withdrawn. The priority date of this permit is August 3, 1964. Actual construction work shall begin on or before May 20, 1966. Thereafter be prosecuted with reasonable diligence and be completed on or before October 1 Complete application of the water to the proposed use shall be made on or before October	
The well shall be cased as necessary in accordance with good practice and if the flow is the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for a line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device keep a complete record of the amount of ground water withdrawn. The priority date of this permit is	icet
The works constructed shall include an air line and pressure gauge or an access port for the works constructed shall include an air line and pressure gauge or an access port for the works constructed shall include an air line and pressure gauge or an access port for the line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device keep a complete record of the amount of ground water withdrawn. The priority date of this permit is	
The works constructed shall include an air line and pressure gauge or an access port for line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device keep a complete record of the amount of ground water withdrawn. The priority date of this permit is	
The permittee shall install and maintain a weir, meter, or other statuote measuring deceded keep a complete record of the amount of ground water withdrawn. The priority date of this permit is	neasuring
The priority date of this permit is	
Actual construction work shall begin on or before May 20, 1966. thereafter be prosecuted with reasonable diligence and be completed on or before October 1 Complete application of the water to the proposed use shall be made on or before October	
Actual construction work shall begin on or before May 20, 1966. thereafter be prosecuted with reasonable diligence and be completed on or before October 1 Complete application of the water to the proposed use shall be made on or before October	•••••
thereafter be prosecuted with reasonable diligence and be completed on or before October 1 Complete application of the water to the proposed use shall be made on or before October	and shal
Complete application of the water to the proposed use shall be made on or before October	1966
	1, 19. 67
eking Entirely	ENGINEER
l s g l s z	
UND UND 1, Oregon M.	2
Salem, Or Case M. Case	page J
2824 2884 HE GROU E STATE DN rat receive r at Salem L L U S 1 page	bag:
RATE THE GROREGON OREGON OF THE STA OREGON Of Au o'clock o'c	N
PERMIT PRIATE THE SS OF THE SF OREGOING OF COLOCK To o'clock o'clock o'clock o'clock o'clock r 20, 1965 Permits on 1 RIS L. WHI	8
PER COPRIA' COPRIA' COF OF O	*
PERMI Permit No. G- APPROPRIATE THE WATERS OF THE OF OREGO instrument was fir instrument was fire instrument was fi	*
Application No. G. 2936 Permit No. G. 2824 PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON This instrument was first received in the office of the State Engineer at Salem, Oregon, on the State Lower of Orchock A. M. Returned to applicant: May 20, 1965 Recorded in book No.	*
App Perr Perr TO AP W. This ins office of th office of th Approved: Record Ground W	*
	Drainage Basin No.

Sub Printing