

Permit No. G- G 5657

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Floyd Acorregul (Name of applicant)
of Jordan Valley county of Walhey
tate of, 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 which the well, tunnel or other source of water development is
situated Jordan Crek (Name of stream)
tributary of Ocypee Rive
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or gallons per minute.
3. The use to which the water is to be applied is
4. The well or other source is located ft
corner of $M 34^{\circ} 15' \omega - 205 fref from the (Section or subdivision)$
ME COMER SE SE SE 2 T305 R46 EC
being within the $\sqrt{E_{3}}$ $\sqrt{E_{4}}$ of Sec. $\sqrt{E_{4}}$, $\sqrt{E_{5}}$
W. M., in the county of Nalheur
T
5. The for to be miles miles
n length, terminating in the
R, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is . A Carregue Vo
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
supply when not in use must be described.
8. The development will consist of having a having a
diameter of inches and an estimated depth of feet. It is estimated that
feet of the well will require casing. Depth to water table is estimated
(Kind) (Feet)

9. (a) Gi	M OR PIPE LINE ve dimensions at e		nal where materially change	d in size, statina miles fro
			ne)	
			feet; grade	
rousand feet.	jeet, depth of a		grade	jeet jatt per or
•		from boads	ento, width on ton Yest westen	lin a V
		*	gate: width on top (at water	
•			feet; depth of wa	:er jee
	feet fall p			
			size at intake in	
			use in.; diffe	
		ft. Is	s grade uniform?	Estimated capacit
			· .	1
10. If pun	nps are to be used, (give size and ty	ipe Jocaz	Submers
Give horse	epower and type of	motor or engi	ine to be used	HP Elec
natural stream	or stream channe	l, give the dist	ner development work is less ance to the nearest point on and the ground surface at	each of such channels a
natural stream	or stream channe	l, give the dist	ance to the nearest point on	each of such channels and the source of developme
natural stream	or stream channe	l, give the dist	ance to the nearest point on d and the ground surface at	each of such channels and the source of developme
natural stream ne difference in 12. Locate	ion of area to be ire	l, give the dist	ance to the nearest point on a and the ground surface at the groun	each of such channels are the source of developme
natural stream ne difference in 12. Locate Township N. or S.	ion of area to be ire	l, give the dist	ance to the nearest point on a and the ground surface at the groun	each of such channels and the source of developme
natural stream e difference in 12. Locate Township N. or S.	ion of area to be ire	l, give the dist	ance to the nearest point on a and the ground surface at	each of such channels are the source of developme
natural stream e difference in 12. Locate Township N. or S.	ion of area to be ire	l, give the dist	ance to the nearest point on a and the ground surface at the groun	each of such channels at the source of developme
natural stream e difference in 12. Locate Township N. or S.	ion of area to be ire	l, give the dist	ance to the nearest point on a and the ground surface at the groun	each of such channels and the source of developme
natural stream ne difference in 12. Locate Township N. or S.	ion of area to be ire	l, give the dist	ance to the nearest point on a and the ground surface at the groun	each of such channels are the source of developme
natural stream ne difference in 12. Locate Township N. or S.	ion of area to be ire	l, give the dist	ance to the nearest point on a and the ground surface at the groun	each of such channels arthe source of developme
natural stream ne difference in 12. Locate Township N. or S.	ion of area to be ire	l, give the dist	ance to the nearest point on a and the ground surface at the groun	each of such channels are the source of developme
natural stream ne difference in 12. Locate Township N. or S.	ion of area to be ire	l, give the dist	ance to the nearest point on a and the ground surface at the groun	each of such channels are the source of developme.
natural stream ne difference in 12. Locate Township N. or S.	ion of area to be ire	l, give the dist	ance to the nearest point on a and the ground surface at the groun	each of such channels are the source of developments
natural stream he difference in 12. Locate Township N. or S.	ion of area to be ire	l, give the dist	ance to the nearest point on a and the ground surface at the groun	each of such channels an the source of developmen
natural stream he difference in 12. Locate Township N. or S.	ion of area to be ire	l, give the dist	ance to the nearest point on a and the ground surface at the groun	each of such channels an the source of developmen

Kind of crops raised Postus

	CIPAL SUPPLY				The second secon		and the second of the second
1	3. To supply the	ecity of					
		cour	nty, having a p	present population	n of		
d an	estimated popul	ation of		in 19			
		INSWER QUE	STIONS 14, 15,	16, 17 AND 18 IN	ALL CASES		
1	4. Estimated co	st of propose	l works, \$	2000		· ·	
, 1	5. Construction	work will be	gin on or befo	re Comp	1cted		•
1	6. Construction	work will be	completed on	or before	mplala	₹ .	***************************************
1	7. The water w	ll be complet	ely applied to	the proposed us	e on or before	Junel	19
				ental to an exis	The second secon		
ition	for permit, peri	nit, certificat	te or adjudice	ated right to app	propriate water,	made or held	by the
pplica	nt.		· ·	•••••			
	••••••						
				Et Conin	(Signature of appl	icant)	
F	Remarks:	***************************************	•••••				
	At	pres	en L	time	the	str	e 4
4	i thin		h	0139		being	•••••
				05		,	
· · · · · · · · · · · · · · · · · · ·							
			- 12	a a	1 11 11		
7	brets	21		•			
57 D	pes	ar	1 be	1057	tolled		
57 D	pes	ar	1 be	1057	tolled		Cm 1
57 D	pes	ar	1 be	•	tolled	La	Cm 1
5 7 W 9	pes	0 c pg		street	to //e d	/ 2	c m
5 7 W 9	pes	0 c pg		1057	to //e d	/ 2	c m
5 7 W 9	pes	000	1 be 55 6es	street no t	5/ed	lude -	c m
es of	i pes Ler creaçe	0 C J C	1 2 c	street	5./ed	/z	c m
57 μο	i pes Ler creaçe	0 C J C	1 2 c	street no t	5./ed	/z	c m
57 No	i pes Ler creaçe	0 C J C	1 2 c	street	5./ed	/z	c m
s g w g	i pes Ler creaçe	000	1 2 c	street	5./ed	/z	c m
P W o	i pes Ler	0 C J C	1 2 c	street	5./ed	/z	c m
D W 9	OF OREGON,	6 C J S	1 2 c	street	5 //e d	/e	stred
TATE Cou	OF OREGON, nty of Marion, This is to certify	ss. that I have	examined the	street	ation, together w	onth the accomp	panying
TATE Cou	OF OREGON, nty of Marion, This is to certify	ss. that I have	examined the	foregoing applic	ation, together w	onth the accomp	panying
TATE Cou	OF OREGON, nty of Marion, This is to certify nd data, and retr	ss. that I have firn the same	examined the	foregoing applic	ation, together u	oith the accom	s/rea
TATE Cou	OF OREGON, nty of Marion, This is to certify nd data, and return	ss. that I have arn the same	examined the for this application	foregoing application must be return	ation, together u	oith the accom	s/rea
TATE Cou	OF OREGON, nty of Marion, This is to certify nd data, and retr	ss. that I have arn the same	examined the for this application	foregoing application must be return	ation, together u	oith the accom	s/rea
TATE Cou taps a	OF OREGON, nty of Marion, This is to certify nd data, and return n order to retain n or before	ss. that I have arn the same its priority,	examined the for this application	foregoing applic	ation, together w	with the accomp	panying correc-
TATE Cou taps a	OF OREGON, nty of Marion, This is to certify nd data, and return n order to retain n or before	ss. that I have arn the same its priority,	examined the for this application	foregoing application must be return	ation, together w	with the accomp	panying correc-
TATE Cou taps a	OF OREGON, nty of Marion, This is to certify nd data, and return n order to retain n or before	ss. that I have arn the same its priority,	examined the for this application	foregoing applic	ation, together w	with the accomp	panying correc-
TATE Cou raps a	OF OREGON, nty of Marion, This is to certify nd data, and return n order to retain n or before	ss. that I have arn the same its priority,	examined the for this application	foregoing applic	ation, together w	with the accomp	panying correc-

By

ASSISTANT

PERMIT

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 beneficial use 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 Acarregui. The use to which this water is to be applied is _____irigation_____ or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed3.... 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 state officer. The well shall be cased as necessary in accordance with good practice and if the flow is artesian 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 measuring 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, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is ______ December 27, 1972 thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.....76... Complete application of the water to the proposed use shall be made on or before October 1, 19.77.... WITNESS my hand this21st... day of STATE ENGINEER This instrument was first received in the office of the State Engineer at Salem, Oregon APPROPRIATE THE GROUND WATERS OF THE STATE × Application No. G.-Ground Water Permits on page OREGON on the 2.74h... day of ... L at 11.15 o'clock Recorded in book No. applicant: Drainage Basin No. Permit No. G-. Ļ

20

Returned

12

70