ENGINEER ON

Marin of the Late

APPLICATION FOR A PERSON

To Appropriate the Ground Waters of the State of Oregon

	(Flore of spallment)				
*****	DED 61 her 363 in Grands , county of Union				
te of	manual, do hereby make application for a permit to appropriate the cribed ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:				
If the applicant is a corporation, give date and place of incorporation					
	name of nearest stream to which the well, tunnel or other source of water development is				
sated	Syando Rondo River				
•••••••••••••••••••••••••••••••••••••••	tributary of Smake River				
2. The	amount of water which the applicant intends to apply to beneficial use is				
3. The	use to which the water is to be applied is irrigation—fruit trees				
4. The	well or other source is located 6 ft. 8 and 6 ft. 8 from the MI (N. or 8.) Lot 1 May Park Addition Union County N6 4 MW 4 Sec 4 Two 35. R. (Bection or subdivision)				
or 6 f	(Section or subdivision) † Sou Th. 653 ft W of NE career NW y Sec 4 (If preferable, give distance and bearing to section corner)				
ing within 1	(If there is more than one well, each must be described. Use separate sheet if necessary) the NEY NWY of Sec. 4 Twp. 35 R. 38 EWM,				
.M., in the	county of Union				
5. The	no canal (Canal or pipe line) to be miles				
leng th , tern	ninating in the				
	W. M., the proposed location being shown throughout on the accompanying map.				
	name of the well or other works is Unnamed				
	DESCRIPTION OF WORKS				
7. If the oply when r	e flow to be utilized is artesian, the works to be used for the control and conservation of the not in use must be described.				
•••••	Not artesian				
••••••					
	en en en en en men en e				
•••••					
8. The					
8. The o	development will consist of				
meter of					

ANAL STREET	THE RESERVE AND		Marie Program Commence of the	· • • • • • • • • • • • • • • • • • • •
8. (a) Clu	dimensions at a		nal where materially changed	-
eadgate. At hoai	igate: width on t	op (at water ii n	e) He heedga to	feet; width on botte
	eet; depth of wa	uer	jeet; grede	feet fall per o
housend feet.	, s	;		
. కృష్ణిత్తిమోద ి -		iles from heado	ate: width on top (at water lin	a 1
	•	. •	feet; depth of water	
•	feet fall		• • •	
		•		to atom wa
			ve at intake,in.;	
,	•		usein.; differ	
ntake and place o	f use,	ft. Is	grade uniform?	Estimated capaci
	se c. ft.	•		•
10. If pum	ps are to be used,	give size and ty	pe Idaho lift type 5 i	meh discharge pipe
······				
Give horses	power and twpe o	d motor or engin	ne to be used	20 volt 5 HP
Lot 1 over 11. If the length of the difference in the difference of me	or 22 years as ocation of the we retream channe elevation between 11 to Grando	to and has be ill, tunnel, or oth il, give the dist in the stream be Rando River	y to run the above pump on used langer than that her development work is less than ance to the nearest point on a d and the ground surface at the channel 695 feet due not bed and ground surface	to run the pump. nan one-fourth mile from each of such channels of the source of developm orth. Approximate
This note Lot 1 ove 11. If the le natural stream of the difference in a difference in	or 22 years agocation of the we restream channe elevation betwee 11. to Grande elevation bet	to and has be ill, tunnel, or oth il, give the dist in the stream be Randa River ween stream	on used langer than that her development work is less thance to the nearest point on a d and the ground surface at the channel 665 feet due not	to run the pump. nan one-fourth mile from each of such channels of the source of developm rth. Approximate 11 feet.
This note Lot 1 ove 11. If the le natural stream of the difference in a difference in	or 22 years agocation of the we restream channe elevation betwee 11. to Grande elevation bet	to and has be ill, tunnel, or oth il, give the dist in the stream be Randa River ween stream	on used langer than that her development work is less than the ance to the nearest point on a d and the ground surface at the channel 685 feet due not bed and ground surface.	to run the pump. nan one-fourth mile from each of such channels of the source of developm rth. Approximate 11 feet.
This note Lot 1 ove 11. If the lenatural stream of the difference in a difference in 12. Location Township N. or 4.	ocation of the we retream channe elevation between 11. to Grande elevation between on of area to be in the control of a control of area to be in the control of area to be in the control of a contr	to and has be ill, tunnel, or oth il, give the dist in the stream be Rando River ween stream rrigated, or place	en used langer than that her development work is less thance to the nearest point on a d and the ground surface at the channel 625 feet due not bed and ground surface the of use NE/2 NE/4 See of use NE/2 NE/4 See	to run the pump. nan one-fourth mile from each of such channels of the source of developm th. Approximate 11 feet. Number Acres
Int 1 over 11. If the land the difference in	ocation of the we retream channe elevation between the control of area to be in the control of a control of a control of a control of area to be in the control of a control of	to and has be ill, tunnel, or oth il, give the dist in the stream be Rande River broom stream rrigated, or place section	en used langer than that her development work is less thance to the nearest point on a d and the ground surface at the channel 655 feet due not bed and ground surface the of use NEW NWY.	to run the pump. nan one-fourth mile from each of such channels of the source of developm. rth. Approximate 11 feet. Number Acres To Be Irrigated
Int 1 over 11. If the land the difference in	ocation of the we retream channe elevation between the control of area to be in the control of a control of a control of a control of area to be in the control of a control of	to and has be ill, tunnel, or oth il, give the dist in the stream be Rande River broom stream rrigated, or place section	en used langer than that her development work is less thance to the nearest point on a d and the ground surface at the channel 625 feet due not bed and ground surface the of use NE/2 NE/4 See of use NE/2 NE/4 See	to run the pump. nan one-fourth mile from each of such channels of the source of developm rth. Approximate 11 feet. Number Acres To Be Irrigated
Int 1 over 11. If the land the difference in	ocation of the we retream channe elevation between the control of area to be in the control of a control of a control of a control of area to be in the control of a control of	to and has be ill, tunnel, or oth il, give the dist in the stream be Rande River broom stream rrigated, or place section	en used langer than that her development work is less thance to the nearest point on a d and the ground surface at the channel 655 feet due not bed and ground surface the of use NEW NWY.	to run the pump. nan one-fourth mile from each of such channels of the source of developm rth. Approximate 11 feet. Number Acres To Be Irrigated
Int 1 over 11. If the land the difference in	ocation of the we retream channe elevation between the control of area to be in the control of a control of a control of a control of area to be in the control of a control of	to and has be ill, tunnel, or oth il, give the dist in the stream be Rande River broom stream rrigated, or place section	en used langer than that her development work is less thance to the nearest point on a d and the ground surface at the channel 655 feet due not bed and ground surface the of use NEW NWY.	to run the pump. nan one-fourth mile from each of such channels of the source of developm rth. Approximate 11 feet. Number Acres To Be Irrigated
Int 1 over 11. If the land the difference in	ocation of the we retream channe elevation between the control of area to be in the control of a control of a control of a control of area to be in the control of a control of	to and has be ill, tunnel, or oth il, give the dist in the stream be Rande River broom stream rrigated, or place section	en used langer than that her development work is less thance to the nearest point on a d and the ground surface at the channel 655 feet due not bed and ground surface the of use NEW NWY.	to run the pump. nan one-fourth mile from each of such channels of the source of developm rth. Approximate 11 feet. Number Acres To Be Irrigated
Int 1 over 11. If the land the difference in	ocation of the we retream channe elevation between the control of area to be in the control of a control of a control of a control of area to be in the control of a control of	to and has be ill, tunnel, or oth il, give the dist in the stream be Rande River broom stream rrigated, or place section	en used langer than that her development work is less thance to the nearest point on a d and the ground surface at the channel 655 feet due not bed and ground surface the of use NEW NWY.	to run the pump. nan one-fourth mile from each of such channels of the source of developm rth. Approximate 11 feet. Number Acres To Be Irrigated
Int 1 over 11. If the land the difference in	ocation of the we retream channe elevation between the control of area to be in the control of a control of a control of a control of area to be in the control of a control of	to and has be ill, tunnel, or oth il, give the dist in the stream be Rande River broom stream rrigated, or place section	en used langer than that her development work is less thance to the nearest point on a d and the ground surface at the channel 655 feet due not bed and ground surface the of use NEW NWY.	to run the pump. nan one-fourth mile from each of such channels of the source of developm rth. Approximate 11 feet. Number Acres To Be Irrigated
Int 1 over 11. If the land the difference in	ocation of the we retream channe elevation between the control of area to be in the control of a control of a control of a control of area to be in the control of a control of	to and has be ill, tunnel, or oth il, give the dist in the stream be Rande River broom stream rrigated, or place section	en used langer than that her development work is less thance to the nearest point on a d and the ground surface at the channel 655 feet due not bed and ground surface the of use NEW NWY.	to run the pump. nan one-fourth mile from each of such channels of the source of developm rth. Approximate 11 feet. Number Acres To Be Irrigated
Int 1 over 11. If the land the difference in	ocation of the we retream channe elevation between the control of area to be in the control of a control of a control of a control of area to be in the control of a control of	to and has be ill, tunnel, or oth il, give the dist in the stream be Rande River broom stream rrigated, or place section	en used langer than that her development work is less thance to the nearest point on a d and the ground surface at the channel 655 feet due not bed and ground surface the of use NEW NWY.	to run the pump. nan one-fourth mile from each of such channels of the source of developm. rth. Approximate 11 feet. Number Acres To Be Irrigated
Int 1 over 11. If the land the difference in	ocation of the we retream channe elevation between the control of area to be in the control of a control of a control of a control of area to be in the control of a control of	to and has be ill, tunnel, or oth il, give the dist in the stream be Rande River broom stream rrigated, or place section	en used langer than that her development work is less thance to the nearest point on a d and the ground surface at the channel 655 feet due not bed and ground surface the of use NEW NWY.	to run the pump. nan one-fourth mile from each of such channels of the source of developm rth. Approximate 11 feet. Number Acres To Be Irrigated
Int 1 over 11. If the land the difference in	ocation of the we retream channe elevation between the control of area to be in the control of a control of a control of a control of area to be in the control of a control of	to and has be ill, tunnel, or oth il, give the dist in the stream be Rande River broom stream rrigated, or place section	en used langer than that her development work is less thance to the nearest point on a d and the ground surface at the channel 655 feet due not bed and ground surface the of use NEW NWY.	to run the pump. nan one-fourth mile from each of such channels of the source of developm rth. Approximate 11 feet. Number Acres To Be Irrigated
Int 1 over 11. If the land the difference in	ocation of the we retream channe elevation between the control of area to be in the control of a control of a control of a control of area to be in the control of a control of	to and has be ill, tunnel, or oth il, give the dist in the stream be Rande River broom stream rrigated, or place section	en used langer than that her development work is less thance to the nearest point on a d and the ground surface at the channel 655 feet due not bed and ground surface the of use NEW NWY.	to run the pump. nan one-fourth mile from each of such channels of the source of developm rth. Approximate 11 feet. Number Acres To Be Irrigated

of an astimular propulation of Automore Avantagem	I 14, 16, 16, 17 AND 16 BY ALL CASES
14. Estimated just of proposed works, 15. Construction work will begin on or	
,	ed on or before. How completed emont for possible
	ied to the proposed use on or before. New in wee
II. If the ground water supply is su athen for permit, permit, certificate or ad	pplemental to an existing water supply, identify any a ljudicated right to appropriate water, made or held by
policent Subscriber and sworn to be	fore me this let day of August , 1958
Nothing Total & Johnson	Ellen & Bean
Personal Testimated cost of you	rke ever the nest 22 years \$500 which include
ur em persiment ditable.	except for improvements or repairs.
We are certain that this well t	me being med prior to 1927.
Drawlown is approximately 32 to Hearest bench mark is Uki6 whi	ö k foot. <u>sk is skout 3/4 mile southwest of wellElov</u>
s not stamped on this bouck mark.	
STATE OF OREGON,	
County of Marion,	
This is to certify that I have examin	ned the foregoing application, together with the accomp
maps and data, and return the same for	
maps and data, and return the same jor	•
In order to retain its priority, this a	application must be returned to the State Engineer, with
	, 19 58
tions on or before November 12	

By James W. Carver, Jr. Assistan

County of Marion,

This is to certify that I have exemined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

shall not a source of a The If for or its equi	ppropriation, or its use to which this to rirrigation, this ap- ivalent for each acr	equivalent in case of repaired is to be applied in propriation shall be the irrigated and shall be cre irrigated during the	otation wit	ier which can be applied to beneficial use and tred at the point of diversion from the well of the other water users, from a well
The the works The line, adeq The keep a con	well shall be cases shall include property works constructed uate to determine permittee shall in mplete record of the priority date of the	d as necessary in according and control shall include an air leater level elevation stall and maintain a we amount of ground with permit is	rdance wit valve to p line and proin the well peir, meter, ater withd	, or other suitable measuring device, and shal
thereafter Con	r be prosecuted wi	th reasonable diligence of the water to the pro	ce and be o	shall be made on or before October 1, 19.60 November ,19.58 LUVIO A MANUELI STATE ENGINEER
Application No. G-1178 Permit No. G-1110	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 AM day of Alligar A.	Returned to applicant:	Approved: November 20, 1958 Recorded in book No. 5 of Ground Water Permits on page 1110 Drainage Basin No. 8 page 39

Suk Printing 18010