## Permit No. G- 2579

## APPLICATION FOR A PERMIT

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

I, Union Stake, Church of Jesus Christ of Latter Day Saints
of
state of
If the applicant is a corporation, give date and place of incorporation
La Grande, Union County, Gregon Narch 27, 1956
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated Equidistant from AcCallister and Spring Greeks. (Name of stream)
tributary of Grande Honde River
2. The amount of water which the applicant intends to apply to beneficial use is cubi feet per second or700 gallons per minute.
3. The use to which the water is to be applied isirrigation
4. The well or other source is located 1420.5t. So and 979.4 ft. E from the NW
corner of Section 9, Township 3 South, Range 38 East of the Willamette
(Section or subdivision)  Neridian  (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 SE 2 of NE 2 of Sec. 9 , Twp. 3 So , R. 38
W. M., in the county of
5. The to be mile
in 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 no name
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.
8. The development will consist of 250 ft drilled will having
diameter of 12" inches and an estimated depth of 250 feet. It is estimated that
feet of the well will require 250 casing. Depth to water table is estimated (Feet)

gate. At head	igate: width on top	(at water line)		jeet, width on botto
	feet; depth of wate	r	feet; grade	feet fall per on
and feet.				
(b) At	mile	es from headgat	e: width on top (at water)	line)
·····	feet; width on be	ottom	feet; depth of wat	ter fee
e	feet fall pe	er one thousand	feet.	
(c) Length	of pipe,	ft.; size	e at intake, is	n.; in size at
				ference in elevation betwee
ke and place	of <b>use,</b>	ft. Is g	rade uniform?	Estimated capacit
·····				,
10. If pum	ps are to be used, g	rive size and typ	e	Lineshaft tur
11. If the	location of the well	, tunnel, or othe	er development work is les	s than one-fourth mile from
	an atmoorm shownel	, give the dista	nce to the nearest point o	n each of such channels a
irai stream ( difference in	elevation between	the stream bed	and the ground surface of	at the source of developme
difference in	elevation between	the stream bed	and the ground surface of	it the source of developme
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difference in	More than	the stream bed	and the ground surface of ter mile	it the source of developme
difference in	More than	the stream bed	and the ground surface of ter mile	at the source of developme
12. Locat	More that	the stream bed n one quar	and the ground surface of the mile	Number Acres
12. Locat	More that  More that  ion of area to be irrectly and the irrectly area to be irrectly and included and includ	n one quart	e of use	Number Acres To Be Irrigated
12. Locat  Township N. or S.  T 3 S	More than  More than  ion of area to be irrectly and will among the Meridian  R 38 E	the stream bed n one quart rigated, or place	e of use  Perty-sere Tract	Number Acres To Be Irrigated  25.3
12. Locat  Township N. or S.  T 3S  T 3S	More than  More than  ion of area to be irrectly and will amore the Meridian  R 38 E  R 38 E	rigated, or place Sec 9 Sec 9	e of use  Perty-sere Tract  NE 1 NE 1  SE 1 NE 1	Number Acres To Be Irrigated  25.3  35.
12. Locat  Township N. or S.  T 3S  T 3S  T 3S	More that  More that  ion of area to be irrected willessette Meridian  R 38 E  R 38 E  R 38 E	rigated, or place Sec 9 Sec 9 Sec 10	e of use  Party-sere Tract  NE \( \frac{1}{2} \)  SE \( \frac{1}{2} \)  NW \( \frac{1}{2} \)  NW \( \frac{1}{2} \)  NW \( \frac{1}{2} \)	Number Acres To Be Irrigated  25.3  35.  10.8
12. Locat  Township N. or S.  T 3S  T 3S  T 3S	More that  More that  ion of area to be irrected willessette Meridian  R 38 E  R 38 E  R 38 E	rigated, or place Sec 9 Sec 9 Sec 10	e of use  Party-sere Tract  NE \( \frac{1}{2} \)  SE \( \frac{1}{2} \)  NW \( \frac{1}{2} \)  NW \( \frac{1}{2} \)  NW \( \frac{1}{2} \)	Number Acres To Be Irrigated  25.3  35.  10.8
12. Locat  Township N. or S.  T 3S  T 3S  T 3S	More that  More that  ion of area to be irrected willessette Meridian  R 38 E  R 38 E  R 38 E	rigated, or place Sec 9 Sec 9 Sec 10	e of use  Party-sere Tract  NE \( \frac{1}{2} \)  SE \( \frac{1}{2} \)  NW \( \frac{1}{2} \)  NW \( \frac{1}{2} \)  NW \( \frac{1}{2} \)	Number Acres To Be Irrigated  25.3  35.  10.8
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	2579
15. To supply the city of	•••••••••••••••••••••••••••••••••••••••
county, having a pre	sent population of
i an estimated population of	in 19
ANSWER QUESTIONS 14, 15, 16	I, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works, \$I	L13,000.00
15. Construction work will begin on or before	· · · · · · · · · · · · · · · · · · ·
16. Construction work will be completed on only	
•	e proposed use on or beforelAugust1966
	tal to an existing water supply, identify any appli-
tion for permit, permit, certificate or adjudicate	d right to appropriate water, made or held by the
plicantThis area covered by pre	vious application No. 35048; G-2049
Donated to the second	rermit No 27478: G-1896
to cover same area plus addi	tional.  (Remaiure of applicant) self-diagram
Remarks:	(Remature of applicant) self-General
Retikat k.s.	
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TATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the fo	regoing application, together with the accompanying
sps and data, and return the same for	
In order to matrix the matrix of the state o	
in order to retain its priority, this application	must be returned to the State Engineer, with correc-
ns on or before, 1	<b>19</b>
	44
WITNESS markers date	10
WITNESS my hand this day of	, 13
WITNESS my hand this day of	, 13
WITNESS my hand this day of	, 13

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:

	1.00	d is limited to the amo cubic feet per seco			
source of ap	opropriation, or its	equivalent in case of re	otation with	other water users, from	m a well
The	use to which this u	pater is to be applied i	, irriga	tion and suppleme	ntal irrigation
If for	r irrigation, this ap	propriation shall be liv	nited to	1/80 <sup>th</sup> of one	cubic foot per second
or its equi	valent for each acre	e irrigated and shall b	e further lin	nited to a diversion of	not to exceed3
acre feet p	er acre for each ac	re irrigated during th	e irrigation	season of each year;	provided further
		ter allowed herein			
any oth	ner right exist	ing for the same	lands, sha	ill not exceed the	limitation
allowed	l herein,				
			•••••	······································	
			••••		
and shall b	be subject to such 1	reasonable rotation sy:	stem as may	be ordered by the pro	per state officer.
the works The line, adequ	shall include prope works constructed uate to determine permittee shall in	d as necessary in accorder capping and control  I shall include an air water level elevation  stall and maintain a ur  e amount of ground ur	l valve to pr line and pre in the well peir, meter, c	event the waste of gr ssure gauge or an acce at all times. or other suitable meast	ound water. ess port for me <mark>asuring</mark>
The	priority date of th	is permit is		February 10, 1	964
Act	ual construction w	ork shall begin on or l	before	March 10, 1965	and shall
		th reasonable diligen			
		of the water to the pro			
	TNESS my hand th		••••	Ye mak	., <b>19</b>
	v	• .		but not	Le ·
					STATE ENGINEER
Application No. G- 2/81  Permit No. G- 2574	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 May of Expenses, A. M.	Returned to applicant:	Approved:  March 10, 1964.  Recorded in book No. of	Ground Water Permits on page 6000000000000000000000000000000000000