Permit No. G- G 3094

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

", Richard Schallfarfar
(Name of Apideant)
of P.O. Buy 68 Struptons, country of Milanas
(Post Tree Pana . 8)
st te col Concept make application for a permit to appropriate the
state of Color of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
1) The applicant is a corporation, give date and place of incorporation
J.
1. Che and the second of an all and the second of an atom development is
1. Give name of nearest stream to which the well, tunnel or other source of water development i
Manated NESan Lianne River (Nante of scream)
(Name of scream)
ıributary oj
2. The amount of water which the applicant intends to apply to beneficial use is O. B. cubi
feet per second or galions per minute.
3. The use to which the water is to be applied is irrigation
J. The use to which the water is to be applied is 1/1/174/1014
4. The well or other source is located 240' ft. 5 and 1559 ft. E. or W.)
(N. or S.) (E. or W.)
corner of Sec 11 (Section or subdivision)
(Section or subdivision)
and the second s
(If preferable, give distance and bearing to section corner)
(if there is more than one well, each must be described. Use separate sheet if necessary)
NIFILE EWILL STATE OF THE STATE
being within the NE/4 SW/4 of Sec. 11, Twp. 95, R. 1W
W. M., in the country of Marion Co.
W. M., in the county of
to be mile
5. The Portable to be mile
in length, terminating in the
(Smallest legal subdivision)
R, W. M., the proposed location being shown throughout on the accompanying map.
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 control and conservation of th
supply when not in use must be described.

8. The development will consist of
(Give number of wells, tunnels, etc.)
diameter of inches and an estimated depth of feet. It is estimated that
feet of the well will require Welded 5 teel casing. Depth to water table is estimated
(Kind)

•				
,	M OR PIPE LINE e dimensions at ea		l where materially chang	G 309 ed in size, stating miles fr
				feet; width on bott
				feet fall per o
ousand feet.	, , ,		······································	
•	måle	no from boadant	as avidth as too (at suprem	· line)
		,		ater f
	feet fall po	,	•	
			e at intake i	
o m intak e	in.; siz	ze at place of us	e in.; diff	erence in elevation betw
take and place	of use,	ft. Is g	rade uniform?	Estimated capac
	sec. ft.			
10. If pum	ps are to be used, g	ive size and type	1/2 H.P. 5	Lay - Rito Su
mersik	<u> e</u>	•••••	· · · · · · · · · · · · · · · · · · ·	
				e de la companya de l
Give horse	ocation of the well, or stream channel,	, tunnel, or other , give the distant	ce to the nearest point or	s than one-fourth mile fr i each of such channels o
Give horse	ocation of the well, or stream channel,	, tunnel, or other , give the distant	development work is les	s than one-fourth mile fr i each of such channels o
Give horse	ocation of the well, or stream channel, elevation between	, tunnel, or other , give the distant the stream bed o	development work is les	s than one-fourth mile fr r each of such channels
Give horse	ocation of the well, or stream channel, elevation between	, tunnel, or other , give the distant the stream bed o	development work is lesse to the nearest point or and the ground surface a	s than one-fourth mile fr i each of such channels o
Give horse	ocation of the well, or stream channel, elevation between on of area to be irrection.	, tunnel, or other, give the distant the stream bed o	development work is lesse to the nearest point or and the ground surface a	s than one-fourth mile from the each of such channels of the source of developm
Give horse	ocation of the well, or stream channel, elevation between on of area to be irrection.	, tunnel, or other, give the distant the stream bed o	development work is lesse to the nearest point or and the ground surface a	s than one-fourth mile for each of such channels to the source of developm
Give horses 11. If the latural stream edifference in 12. Location	ocation of the well, or stream channel, elevation between on of area to be irrection.	, tunnel, or other, give the distant the stream bed o	development work is lesse to the nearest point or and the ground surface a	s than one-fourth mile from the each of such channels of the source of developm
Give horse	ocation of the well, or stream channel, elevation between on of area to be irrection.	, tunnel, or other, give the distant the stream bed o	development work is lesse to the nearest point or and the ground surface a	s than one-fourth mile for each of such channels to the source of developm
Give horse	ocation of the well, or stream channel, elevation between on of area to be irrection.	, tunnel, or other, give the distant the stream bed o	development work is lesse to the nearest point or and the ground surface a	s than one-fourth mile from the each of such channels of the source of developm
Give horse	ocation of the well, or stream channel, elevation between on of area to be irrection.	, tunnel, or other, give the distant the stream bed o	development work is lesse to the nearest point or and the ground surface a	s than one-fourth mile from the each of such channels of the source of developm
Give horse	ocation of the well, or stream channel, elevation between on of area to be irrection.	, tunnel, or other, give the distant the stream bed o	development work is lesse to the nearest point or and the ground surface a	s than one-fourth mile from the each of such channels of the source of developm
Give horses 11. If the latural stream edifference in 12. Location	ocation of the well, or stream channel, elevation between on of area to be irrection.	, tunnel, or other, give the distant the stream bed o	development work is lesse to the nearest point or and the ground surface a	s than one-fourth mile from the each of such channels of the source of developm
Give horse; 11. If the l natural stream e difference in 12. Location	ocation of the well, or stream channel, elevation between on of area to be irrection.	, tunnel, or other, give the distant the stream bed o	development work is lesse to the nearest point or and the ground surface a	s than one-fourth mile fr n each of such channels of t the source of developm
Give horse	ocation of the well, or stream channel, elevation between on of area to be irrection.	, tunnel, or other, give the distant the stream bed o	development work is lesse to the nearest point or and the ground surface a	s than one-fourth mile from the each of such channels of the source of developm

(If more space required, attach separate sheet)

Character of soil

Kind of crops raised

MUN. CIPAL SUPPLY—		G 3094
13. To supply the city of		•••••••••••••••••••••••••••••••••••••••
n county, having a present population	ulation of	
nd an estimated population of in 19 in 19		
ANSWER QUESTIONS 14, 15, 16, 17 AND	18 IN ALL CASES	• .
14. Estimated cost of proposed works, \$ 1200 =		
. 15. Construction work will begin on or before		
16. Construction work will be completed on or before		
10. Constituction work with the complete work of bejore		1 / 1966
17. The water will be completely applied to the propose		
18. If the ground water supply is supplemental to an cation for permit, permit, certificate or adjudicated right t	existing water supply, o appropriate water, mo	identify any appli- ide or held by the
pplicant.		
······	and the second s	<u></u>
X.G	September St.	hall harfe
Remarks:	Lethendo So	hothkoefes
	······································	
<u>.</u>	••••••	
	••••••	······
	•••••	
		- Jan 19
······································		
	-	
STATE OF OREGON,		• .
County of Marion,		
This is to certify that I have examined the foregoing a	mplication together with	the accompanying
		,
naps and data, and return the same for		
	······································	······································
In order to retain its priority, this application must be r	returned to the State Eng	ineer, with correc-
ions on or before, 19,		
.•		
WITNESS my hand this day of		10
withess my hand this day of	· · · · · · · · · · · · · · · · · · ·	, 19
		-
	••••••	STATE ENGINEER
.		•

ASSISTANT

County of Marion,

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

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not acceed
The use to which this water is to be applied isirrigation from a.well If for irrigation, this appropriation shall be limited to 1/80th of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 2½
The use to which this water is to be applied isirrigation
If for irrigation, this appropriation shall be limited to
If for irrigation, this appropriation shall be limited to
•
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 weil 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.
shall keep a complete record of the amount of ground auter withdrawn.
The priority cate of this permit is June 30, 1966
Actual construction work shall begin on or before July 8, 1967 and shall
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1967
Complete application of the water to the proposed use shall be made on or before October 1, 1968
WITNESS my hand this 8th day of July 19.66.
STATE ENGINEER
ND ND State of State
303 303 STATE STATE A. M. A. M.
PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON This instrument was first received in the Great May of Lear M. Lear M. M. Solock A. M. Lear M. M. Solock A. M. Lear M. M. Solock A. M. Charles in book No. CHRIS L. MHEELY CHRISTER CHRIS L. MEELY CHRISTER CHRIS L. MHEELY CHRISTER CHRIS L. MHEELY CHRISTER CHRIS L. MEELY CHRISTER CHRIS CHRIS CHRISTER CHRIS CHRISTER CHRIS CHRIS CHRISTER CHRIS CHRIS CHRISTER CHRIS CHRIS CHRISTER CHRIS CHRISTER CHRIS CHRISTER CHRIS CHRISTER CHRIS CHRISTER CHRIS CHRIS CHRISTER CHRIS CHRIS CHRISTER CHRIS CHRIS CHRIS CHRISTER CHRIS CHRIS CHRISTER CHRIS CHRIS CHRISTER CHRIS CHRIS CHRIS CHRISTER CHRIS CHRIS CHRISTER CHRIS CHRIS CHRIS CHRISTER CHRIS CHRIS CHRISTER CHRIS CHRIS CHRIS CHRISTER CHRIS CHRIS CHRIS CHRISTER CHRIS CHRIS CHRISTER CHRIS CHRIS CHRIS CHRISTER CHRIS CHRIS CHRIS CHRIS CHRIS CHRIS CHRISTER CHRIS CHRIS CHRIS CHRIS CHRIS CHRIS CHRIS CHRISTER CHRIS
Tion No. G. 3. No. G. G. PERMIT PERMIT OF OREGON THE ST OF OREGON THE Fragineer at S day of Control Any 8, 196 Permits on page SHRIS. L. MHJJ SHRIS. L. MHJ SHRIS. L
Application No. G.— Permit No. G.— Permit No. G.— APPROPRIATE T WATERS OF TH OF OREGG instrument was fir instrument was fire instrument was
Application Permit No. Permit No. APPROPR WATERS OF instrument instrument instrument at M.45 at Mage Basin inage Basin
Appliu Permi Permi TO APPI WAT This instr ce of the S the M L, at M L, at M Recorded Sund Wate
Application No. G.—3558 Permit No. G.—G 3034 PERNIT 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 20 # day of Lear. 1944, at 10.45 o'clock A. M. Returned to applicant: Approved: July 8, 1966 Recorded in book No. GREIS L. MEEL: CHRIS L. MEEL: CHRIS L. MEEL: Drainage Basin No. A. page 27223