

## The Control

AGA DESORT

Permit No. G- 1975

## APPLICATION FOR A PERMIT

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

I,
of P. O. Box 63, Malin , county of Klamath ,
state ofOregon, 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 Lost River (Name of stream)
tributary of Tule Lake
2. The amount of water which the applicant intends to apply to beneficial use is 3.15 cubic feet per second or 1418 gallons per minute.
3. The use to which the water is to be applied is Irrigation
4. The well or other source is located . 1409 ft. S. and 825 ft. W. from the NE
corner of Sect. 12, T. 40 S., R 11E, W. M. (Section or subdivision)
(If preferable, give distance and bearing to section corner)
If there is more than one we'l each must be described. Use separate sheet if necessary)
being within the SEA-NEA of Sec. 12 , Twp. 40S , R. 11E
W. M., in the county of Klamath
5. The Canal (Dry Wash) to be 0.75 miles
in length, terminating in the Lot 19, of Sec. 1, Twp. 40S
R. 11E . W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is William Rajnus, Jr. No. 1
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.
Pump packer and gate valve
· · · · · · · · · · · · · · · · · · ·
8. The development will consist of one well having a control of wells, tunnels, etc.)
diameter of 18 inches and an estimated depth of 662 feet. It is estimated that 9
feet of the well will require 3/16" Steel casing. Depth to water table is estimated well
(Kind) (Feet)

CANAL SYSTEM OR PIPE LINF - Water will flow down dry wash and be purped out with sprinkler pumps.

9 (a) Give dimensions at each point of canal where materially changed in size, stating miles from feet, width on bettem headgate. At headgate, width on top (at water line) reat, grade front full in some feet; depth of water thousand feet. (b) At miles from headgate, width on top (at water line) feet: feet; width on bottom west, depth of cater feet fall per one thousand feet grade tronstreat intabe. (c) Length of pipe. in.; size at place of use in difference in elevation between from intake intake and place of use. ft. Is grade uniform? Estimated capacity. sec. ft. 10. If pumps are to be used, give site and type - loom wall turbias Give horsepower and type of motor or engine to be used a second of the all caric motors

11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a natural stream or stream channel, give the distance to the nearest point on each of such channel, are the difference in elevation between the stream bed and the ground surface at the source of development

the feet to dry wash. I leet lower.

(If more space required, attach separate sheet)

Character of soil

Sandy, clay, loam

Kind of crops raised

Grain, grasses, and row-crops

and an estimated population of	in 19  foreOato  n or before  to the proposed  mental to an e  icated right to	Der 1, 1962 October 1, 1 use on or befor xisting water appropriate w	963se Octobe supply, ider ater, made	r 1, 1964 ntify any appli or held by the
14. Estimated cost of proposed works, \$  15. Construction work will begin on or bejoin to the second to the se	foreOato  n or before  to the proposed  mental to an e  icated right to	Detabar 1, 1962.  Octobar 1, 1  use on or before a sisting water appropriate water	963se Octobe supply, iden ater, made	r 1, 1964  Itify any appli  or held by the
15. Construction work will begin on or bej  16. Construction work will be completed or  17. The water will be completely applied to  18. If the ground water supply is supple cation for permit, permit, certificate or adjudant applicant.	n or before	Detabar 1, 1962.  Octobar 1, 1  use on or before a sisting water appropriate water	963se Octobe supply, iden ater, made	r 1, 1964  Itify any appli  or held by the
16. Construction work will be completed of 17. The water will be completely applied to 18. If the ground water supply is supple cation for permit, permit, certificate or adjudant applicant.	n or beforeto the proposed emental to an elicated right to	October 1, 1 use on or befor xisting water appropriate w	963se Octobe supply, iden ater, made	r 1, 1964  Itify any appli  or held by the
17. The water will be completely applied to 18. If the ground water supply is supple cation for permit, permit, certificate or adjudantly applicant.	to the proposed mental to an e icated right to	use on or before xisting water appropriate w	e Octobe supply, iden ater, made	r. 1, 1964 ntify any appli or held by the
18. If the ground water supply is supple cation for permit, permit, certificate or adjudantly applicant.	emental to an e icated right to	xisting water appropriate w	supply, idenater, made	ntify any appli or held by the
18. If the ground water supply is supple cation for permit, permit, certificate or adjudantly applicant.	emental to an e icated right to	xisting water appropriate w	supply, idenater, made	ntify any appli or held by the
applicant.	AU.G.		Rou	eece k
•	AU. G	Ceau f Welide (Signature	Roy C	veds
	W.C.	Cillide (Signature	Roy 1	Pack
	By 6	(Signature	of applicant)	talds
	······································	•••••	Ø	
Remarks:	······································			e green
		•••••		
	•••••••		***************************************	•• / • • • • • • • • • • • • • • • • •
		· · · · · · · · · · · · · · · · · · ·		•••••
	***************************************			••••
		•		
	********	************************	••••••••	
· · · · · · · · · · · · · · · · · · ·			• • • • • • • • • • • • • • • • • • • •	
	***************************************		• • • • • • • • • • • • • • • • • • • •	
			••••••	
	**********	*************		••••••••••
STATE OF OREGON,				
County of Marion,				
This is to certify that I have examined th	e foregoing app	olication, togetl	her with the	e accompanyin
maps and data, and return the same for	•••••			
			********	*******************
In order to retain its priority, this applica	ition must be re	turned to the	State Engine	er with correc
tions on or before		- in the second		or, with correc
•	,			10
WITNESS my hand this day of		•••••••••••••••••••••••••••••••••••••••	***************************************	, 19
	••••			STATE ENGINEER

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:

The right herein granted is limited to the amount of wat	ter which can be applied to benef	icul use and
shall not exceed 3.15 cubic feet per second measur	red at the point of diversion from	the well or
source of appropriation, or its equivalent in case of rotation wit		
The use to which this water is to be applied is 1271;	gation	
If for irrigation, this appropriation shall be limited to	1/80th of one cubic foo	
or its equivalent for each acre irrigated and shall be further l	limited to a diversion of not to exc	reed 3
acre feet per acre for each acre irrigated during the irrigation	,	
••••••••••••••••••••••••••••••••••••••		
······································		
and shall be subject to such reasonable rotation system as ma	nu he ordered hu the proper state	officer
The well shall be cased as necessary in accordance with works shall include proper capping and control valve to particle to the works constructed shall include an air line and proper adequate to determine water level elevation in the weld the permittee shall install and maintain a weir, meter keep a complete record of the amount of ground water with determined to be a completed.	provent the wasto of ground wat ressure gauge or an access port fo Il at all times. , or other suitable measuring dev	er. or measuring
The property data is the executive	Commence of the second	
Actual construction with the first with a referen	Server and the server	and this
thereasts a his cross stades of sees course of people in a be-	concleted on or rejone October	· 1. 19
to grand popular on the control of graph describe	shall be made an arbifold Octob	er I. De l
Withfiles og tiletti og til friede i sinn.	சு	
	minima in minima	Selfog AD JOHNER
g e		
		3
	•	

TO APPROPRIATE S WATERS (F. 1., OF ORES.

This instrument des

office of the State Freeze on the 2.5 We day of !

Remined to applicant

Recorded in book No. Ground Water Perm .