Person C. 1046

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

: Reuth Brown By Ruled Racetto
of Minney of Marion,
state of
If the applicant is a corporation, give date and place of incorporation
1. Give name of negrest stream to which the well, tunnel or other source of water development is
situated Limensanial Statem. (Rome of stream)
tributary of Willamette River
2. The amount of water which the applicant intends to apply to beneficial use is!! 2.8 cubic feet per second or
3. The use to which the water is to be applied is Supplemental Innigation
4. The well or other source is located 1440 ft. N and 1130 ft. E from the SW.
corner of Section 4 (Section or subdivision)
(If preferable, give distance and bearing to section corner)
(If there is more than one we!!. each must be described. The senerate sheet if necessary)
being within the Nuly Suly of Sec. 4. Twp. 45., R. 1.
W. M., in the county of MarieN
5. The Postable Equipment to be miles (Canal or pipe line)
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
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.
Does not apply
8. The development will consist of
diameter of 12 inches and an estimated depth of 160 feet. It is estimated that 150
feet of the well will require #2 42 guay casing. Depth to water table is estimated 45.

	mante: south on tol	p (at water is	BE)	feet; width on
•	feet; depth of wate	er	feet; grede	feet fell 1
md foot.	:			
(b) At	mil	es from head	gate: width on top (at water l	ne)
	feet; width on b	ottom	feet; depth of wate	·r
•	jeet fall po	er one thousa	nd foot.	
(c) Lengti	r of pipe,	ft.; i	rize at intake,in	.; in size at
ntake	in.; si	ize at place of	usein.; diff	erence in elevation b
and place	of use,	ft. 1	is grade uniform?	Estimated co
	sec. ft.			
10. If pun	nps are to be used, a	rive size and t	upe 40 hors Power	
		,		
Give norse	epower and type of	motor or eng	ine to be used	
••••••	······································	***************************************		
al stream	or stream channel.	give the dis	tance to the nearest point on	each of such chann
		the stream h	ed and the ground surface at	the server of description
ifference in	l elevation between	tive streum u	rea and the ground surjuce at	the source of devel
fference in	elevation between	the streum o	ed that the ground surjuce ut	the source of devel
fference in	elevation between		ea and the ground surjuce at	the source of devel
fference in	elevation between			the source of devel
fference in	elevation between		ed and the ground surjuce at	the source of devel
ifference in	elevation between		ea and the ground surjuce at	the source of devel
			uce of use	
12. Locat	ion of area to be irr	rigated, or ple	Forty-acre Tract	Number Acres
12. Locat	Range E. or W. of Willaractic Meridian	rigated, or ple	Forty-acre Tract SWY PWY	Number Acree To Be Irrigated
12. Locat	Range E. or W. of Willaractic Meridian	rigated, or ple	Forty-acre Tract SWY NWY NEWSWY	Number Acres To Be Irrigated
12. Locat	Range E. or W. of Willaractic Meridian	rigated, or ple	Forty-acre Tract SWY NWY NEWSWY	Number Acres To Be Irrigated 13.36
12. Locat	Range E. or W. of Willaractic Meridian	rigated, or ple	Forty-acre Tract SWY PWY	Number Acres To Be Irrigated 13.36 14.25 36.62
12. Locat	Range E. or W. of Willaractic Meridian	rigated, or ple	NEWSWY SWYSWY SWYSWY SWYSWY SWYSWY	Number Acres To Be Irrigated 13:36 14:25 36.62 25.81
12. Locat	Range E. or W. of Willaractic Meridian	rigated, or ple	NEWSWY SWYSWY SWYSWY SWYSWY SWYSWY	Number Acres To Be Irrigated 13:36 14:25 36.62 25.81
12. Locat	Range E. or W. of Willaractic Meridian	rigated, or ple	NEWSWY SWYSWY SWYSWY SWYSWY SWYSWY	Number Acres To Be Irrigated 13:36 14:25 36.62 25.81
12. Locat	Range E. or W. of Willaractic Meridian	rigated, or ple	NEWSWY SWYSWY SWYSWY SWYSWY SWYSWY	Number Acres To Be Irrigated 13:36 14:25 36.62 25.81
12. Locat	Range E. or W. of Willaractic Meridian	rigated, or ple	NEWSWY SWYSWY SWYSWY SWYSWY SWYSWY	Number Acres To Be Irrigated 13:36 14:25 36.62 25.81
12. Locat	Range E. or W. of Willaractic Meridian	rigated, or ple	NEWSWY SWYSWY SWYSWY SWYSWY SWYSWY	Number Acres To Be Irrigated 13:36 14:25 36.62 25.81
12. Locat	Range E. or W. of Willaractic Meridian	rigated, or ple	NEWSWY SWYSWY SWYSWY SWYSWY SWYSWY	Number Acres To Be Irrigated 13:36 14:25 36.62 25.81
12. Locat	Range E. or W. of Willaractic Meridian	rigated, or ple	NEWSWY SWYSWY SWYSWY SWYSWY SWYSWY	Number Acres To Be Irrigated 13:36 14:25 36.62 25.81

the proposed use on or before Summarus of 12.2 ratel to an existing water supply, identify any applied right to appropriate water, made or held by
he proposed use on or before Summand of 195
he proposed use on or before Summand of 195
he proposed use on or before Summan of 122
he proposed use on or before Linnande of 123
•
•
and well degitation
Rauli dro. By
- Richard Assett
•
foregoing application, together with the accompany
······································
on must be returned to the State Engineer, with cor
., 19
• 1
, 19
•
STATE ENGINE

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 water which can be applied to beneficial use and shall not exceed										
The use to which this water is to be applied is supplemental irrigation										
or its equivacre feet p	valent for each acre er acre for each ac amount of water	propriation shall be lim sirrigated and shall be re irrigated during the er allowed herein.	further li irrigation togethe	imited to a divers a season of each or with the se	ion of not to year; .prox	ided furthe	ir.			
other ri	ght existing fo	or the same lands	ehell no	t exceed the	limitatio	n allowed h	ierein,			
The the works The line, adequates The keep a con The	well shall be cased shall include proper works constructed attention to determine to permittee shall insuppleive record of the priority date of the ual construction we be prosecuted with	d as necessary in accorder capping and control shall include an air limater level elevation is tall and maintain a we amount of ground was is permit is sork shall begin on or be the reasonable diligence of the water to the property.	dance wit valve to per near the welver, meter with description	th good practice or event the waste essure gauge or all times. or other suitable rawn. ber 30, 1958 October 9, 1 completed on or	and if the of ground in access po measuring	flow is artes water. rt for measur dev e, and sh and si ober 1, 1960	ing nall hall			
	TNESS my hand th				1.5	3				
	ρ	in the)regon,		Kewa	4. Su	Auley 276				
Application No. G- 1267 Permit No. G- 1016	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 30 day of September 1958, at 9.45 o'clock A. M.	Returned to applicant:	Approved: October 9, 1958	Recorded in book No. 4. 1 (Ground Water Permits on page	LECTS A . STANIKY STATE ENGI	Suce Prating			