RECEIVED SCATE ENGINEER SALEM, CREGON

147

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

of 20h Loxier Lane, Medford	county of Jackson
(Posteldine Address)	To the state of th
itate of	nevely make application for a permit to appropriate the present SUBJECT TO EXISTING RIGHTS:
-	
If the applicant is a corporation, give date and	place of incorporation
1. Give name of nearest stream to which th	e well, tunnel or other source of water development is
situated Bear Creek	•
to the time of the second seco	tributary of Rogue River
2. The amount of water which the applicant feet per second or gallons per minute.	t intends to apply to beneficial use isQ.a.Ql4 cubic
3. The use to which the water is to be applied	ed is supplemental irrigation
4. The well or other source is located 607	ft. No and 870 ft. Wo from the SE
corner of Donation Land Claim No. 7	
	(Section or subdivision)
". (If preferable, give distanc	e and bearing to section escher)
(If there is more than one we!!, each must	be described. Use separate sheet if mecassary)
being within the SET NWT SET	of Sec. 26 , Twp. 37 S. , R. 2 W.
W. M., in the county of Jackson	
	to be 540 feet
(Canal or pipe line)	
in length, terminating in the WE SW NET SE	of Sec. 26 , Twp. 37 S.
R 2. W.,, W. M., the proposed location being s	hown throughout on the accompanying map.
6. The name of the well or other works is	Santo Well #2see remarks.
DESCRIPT	ION OF WORKS
7. If the flow to be utilized is artesian, the w	orks to be used for the control and conservation of the
supply when not in use must be described.	
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	The state of the s
	rall & twansh and warrante
8. The development will consist ofOne1	(Give number of wells, tunnels, etc.)
8. The development will consist ofOne1	depth of 42 feet. It is estimated that 73

pate. At hea	dgate: width on to	p (at water l	ine)	feet; width on bo
**************	jeet; depth of wate	et	feet; grade	feet fall pe
end feet	mų mų	les from hea	dgate: width on top (at water l	ine)
*	feet; width on b	oottom	feet; depth of wat	er
	feet fall p	er one thous	and feet.	
(c) Lengtl	of pipe, 54	0 ft.;	size at intake, 2.0 in	i; in size at 400
intake	1.5 in; s	ize at place o	of use 12 & 11 in.; diff	erence in elevation bet
e and place	of use, +2	ft.	Is grade uniform?	yes Estimated cap
t	sec. ft.	•	,	
10. If pum	aps are to be used, g	give size and	type 12" centrifu	gal pump
			gine to be used 8.0 H.P.	gasoline engir
Give horse	epower and type of	motor or en	gine to be used	
ral stream in lifference in	or stream channel	, give the d i the stream	istance to the nearest point or bed and the ground surface a	r each of suc h channe
ral stream difference in the within	or stream channel i elevation between i mile of E	, give the d i the stream Boar Cros	istance to the nearest point or bed and the ground surface a	t the source of develo
ral stream difference in the within	or stream channel a elevation between a # mile of E	, give the d i the stream Boar Cros	istance to the nearest point of bed and the ground surface a bk.	n each of such channe t the source of develor
ral stream difference in the within the rate of the ra	or stream channel i elevation between i mile of E ion of area to be in	, give the d the stream Boar Cros rigated, or p	istance to the nearest point of bed and the ground surface a bk.	n each of such channe t the source of develor Number Acres
ral stream difference in the within the third th	ion of area to be in Range 2. or Williametic Meridian	give the dather the stream Soar Cross rigated, or p	bed and the ground surface a ok. place of use	Number Acres To Be Irrigated
ral stream difference in the third t	ion of area to be in Range 2. or Williametic Meridian	give the dather the stream Soar Cross rigated, or p	bed and the ground surface a ok. Slace of use Forty-scre Treet War SW 1 NE 4 SE 4	Number Acres To Be Irrigated 0.15
ral stream difference in the third t	ion of area to be in Range 2. or Williametic Meridian	give the dather the stream Soar Cross rigated, or p	bed and the ground surface a ok. Slace of use Forty-scre Treet War SW 1 NE 4 SE 4	Number Acres To Be Irrigated 1.45
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Kind of crops raised general garden produce and pasture.

MURICIPAL SUPPLY. II. To enguly the step of	
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the	9h of
end an estimated population of in 19 in 19	•
AMEWHIR QUILBERONS 24, 25, 26, 27 AND 16 1	IN ALL CADES
14. Estimated rest of proposed works, \$70000	
15. Construction work will begin on or before	from date of issuance of permit.
16. Construction work will be completed on or before	
17. The water will be completely applied to the proposed use	
18. If the ground water supply is supplemental to an existation for permit, permit, certificate or adjudicated right to ap	ting water supply, identify any appli- propriate water, made or held by the
applicant. Registration No. GR.523, Certificate	
Same Demo	<i>a</i>
	estersons
	(Migrature of applicant)
Remarks: Baing dug at this time is an inf	
depth, 35 feet in length and 3.5 feet in wid	th, this trench is connected
with Santo Well #2 at the 14 foot level and	is to be considered as part of
the development described on page one of thi	s application. The first 15
feet of Santo Well #2 was dug by hand to a d	liameter of 4 feet and is cased
down 7.5 feet with concrete. The lower 27 f	
	eet of Sauto well 45 was pored
	,
by Shand Bros. Drilling Company on 8-11-59.	
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by Shand Bros. Drilling Company on 8-11-59.	
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STATE OF OREGON, County of Marion, State Of Marion, Ss.	ication, together with the accompanying
STATE OF OREGON, County of Marion, Ss. County of Marion, This is to certify that I have examined the foregoing applies	ication, together with the accompanying
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing applimaps and data, and return the same for	ication, together with the accompanying
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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:

end shall be subject to such reasonable votation system as may be ordered by the proper state of the works shall include proper capping and control value to prevent the works shall include proper capping and control value to prevent the works shall include proper capping and control value to prevent the works shall include proper capping and control value to prevent the works shall include an air line and pressure gauge or an access port for 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 keep a complete record of the amount of ground water withdrawn. The priority date of this permit is October 22, 1750 Actual construction work shall begin on or before December 21, 1960 thereafter be prosecuted with reasonable diligence and be completed on or before October 1, Complete application of the water to the proposed use shall be made on or before October WITNESS my hand this 21st day of December 11 Complete application of the water to the proposed use shall be made on or before October 1, and this 21st day of December 1
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