## SAL

## APPLICATION FOR A PERMIT

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

(Protoffice Addr	Medford, county of Jackson ,
tate of Oxegon	does
following described ground water	rs of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corpore	tion, give date and place of incorporation
October 1, 1945, Med	ford, Oregon
1. Give name of nearest s	tream to which the well, tunnel or other source of water development is
nituated Bear Creek	•
ntuatea	(Name of stream)
	tributary of Rogue River
2. The amount of water in feet per second or 229.5	which the applicant intends to apply to beneficial use is 0.51 cubic allons per minute.
3. The use to which the u	pater is to be applied is irrigation and supplemental irrigation.
4. The well or other sourc	e is located 30 ft. N. and 50 ft. W from the SE
corner of Section 15	
······································	(If preferable, give distance and bearing to section corner)
(If there is mo	re than one we' cach must be described. Use separate sheet if necessary)
being within the SE 1/4, S	
W. M., in the county of Ja	ckson
5. The pipe line	
	(Canal or pipe line)
in length, terminating in the N	W 1/4, SW 1/4 of Sec. 14., Twp. 38 S (Smallest legal subdivision)
R. 1 W . W. M., the propos	ed location being shown throughout on the accompanying map.
6. The name of the well o	r other works is Rainbow Orchards Sump #1
	DESCRIPTION OF WORKS
7. If the flow to be utilize supply when not in use must be	d is artesian, the works to be used for the control and conservation of the described.
not artesian	
<b></b>	
8. The development will	consist of infilfration trench and tiling having a
diameter of 60' x 160' makes	and an estimated depth of 20 feet. It is estimated that
feet of the well will require	

8. (a) Close discussions at each point of conal where materially changed in size, stating miles from headgate. Width on top (at water line)	-	M OR PIPE LINE			alaa aa aa aa a
thousand feet.  (b) At		47		•	•
thousand fost.  (b) As			•		
(b) At	•	feet; depth of test	<b>47</b>	feet; grade	feet fall per o
feet; width on bottom feet; depth of water feet grade feet fall per one thousand feet.  (c) Length of pipe, 5320 ft.; size at intake, 6.0 in.; in size at 1000 f from intake 3.9 in.; size at place of use 3.0 in.; difference in elevation betwee intake and place of use, plum 2 ft. Is grade uniform? XEM Estimated capacity sec. ft.  10. If pumps are to be used, give size and type Two. 3" Cornell centrifugal pumps  Give horsepower and type of motor or engine to be used Two 15 h. p. electric motors  11. If the location of the well, tunnel, or other development work is less than one-fourth mile from natural stream or stream channel, give the distance to the nearest point on each of such channels an the difference in elevation between the stream bed and the ground surface at the source of developmen not applicable  12. Location of area to be irrigated, or place of use  13. If we show the stream is section for the stream of the surface at the source of development not applicable  14. Section of area to be irrigated, or place of use  15. NE 1/4, SE 1/4 1, 2 Supp  38. S 1 W 15 SE 1/4, SE 1/4 0, 2 Supp  38. S 1 W 14 NW 1/4, SW 1/4 3.7 Supp  38. S 1 W 14 SW 1/4, SW 1/4 13, 0 Supp  38. S 1 W 14 SW 1/4, SW 1/4 13, 0 Supp  38. S 1 W 14 SW 1/4, SW 1/4 0, 1 Supp  3	•				
from intake 3.0. in.; size at place of use 3.0 in.; in size at 1000 from intake 3.0. in.; size at place of use 3.0 in.; difference in elevation betwee intake and place of use, plus 2. ft. Is grade uniform? X.S. Estimated capacity sec. ft.  10. If pumps are to be used, give size and type Two 3" Gornell centrifugal pumps  Give horsepower and type of motor or engine to be used Two 15 h.p. electric motors  11. If the location of the well, tunnel, or other development work is less than one-fourth mile from natural stream or stream channel, give the distance to the nearest point on each of such channels and the difference in elevation between the stream bed and the ground surface at the source of development not applicable  12. Location of area to be irrigated, or place of use  13. If we have a stream channel, give the distance to the nearest point on each of such channels and the difference in elevation between the stream bed and the ground surface at the source of development not applicable  12. Location of area to be irrigated, or place of use  13. If we have a stream channel, give the distance to the nearest point on each of such channels and the difference in elevation between the stream bed and the ground surface at the source of development not applicable  14. Location of area to be irrigated, or place of use  15. NE 1/4, SE 1/4 1, 2. Supp 3.8 S 1 W 15 NE 1/4, SE 1/4 0, 2. Supp 3.8 S 1 W 14 NW 1/4, SW 1/4 3.7 Supp 3.8 S 1 W 14 SW 1/4, SW 1/4 3.7 Supp 3.8 S 1 W 14 SW 1/4, SW 1/4 0, 1 Supp 1.5 SE 1/4, SW 1/4 0, 1 Supp 1.5 SUPP			•		
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Township   Range   Z. or W. of   Williamette Meridian     Williamette Meridian     Section     Forty-acre Tract     Number Acres   To Be Irrigated	natural stream	or stream channel n elevation between	, give the d i the stream	istance to the nearest point on each	ch of such channels a
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(If more space required, attach separate sheet)

Character of soil	sand loam
Kind of crops raised	pears

county, having a present population of	line)  late of insuance of per  1. 1959  before October 1. 196  ster supply, identify any ap  te water, made or held by  in the name of S. S. St  of ground waters device name of Harvey J. S  gistration. The area  ell as all the area bety
14. Estimated cost of proposed works, \$5,500, (portable pipe 15. Construction work will begin on or before One year from 16. Construction work will be completed on or before October 17. The water will be completely applied to the proposed use on or 18. If the ground water supply is supplemental to an existing water permit, permit, certificate or adjudicated right to appropriate 17. This application occupants of David, an Oregon Corp. By:  Remarks: This application covers the supplemental used the Registration Certificate No. GR-185, issued in the Ruth W. Strahm, on an area not included in said Resistanting the source and the area to be irrigated, as we staining the source and the area to be irrigated, as we	line) late of issuance of per 1, 1959 before October 1, 196 ster supply, identify any ap te water, made or held by in the name of S. S. St  and of ground waters device name of Harvey J. S gistration. The area ell as all the area bety
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two, are owned by applicant, Harry and David, of M	- 161
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TE OF OREGON, )	
ss. ounty of Marion,	
This is to certify that I have examined the foregoing application,	
•	together with the accompan
and data, and return the same for	

In order to retain its priority, this application must be returned to the State Engineer, with correc-

STATE ENGINEER

..... day of .....

tions on or before ....., 19......

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:

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The	permitt	ee shall in: ecord of th	stall a	nd ma	intai	n a u	eir, mete	r, or oth	rer sui		mea	suring	device,	and sh	all
The	priority	date of th	is perr	nit is				April	21	1958	1				••••
Act	ual cons	truction w	ork sh	all be	gin o	n or	before	May 2	26,19	159	····	. • . • • • .		and sh	all
thereafter	r be pro	secuted wi	th rea	sonab	le di	iligen	ce and be	compl	eted o	n or	befo	re Oct	ober 1,	1959	
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		01	This	office of the State Engineer at Salem, Oregon,	on the List " day of fifteenl	19.K., at C.C. o'clock	Returned to applicant:		Approved:	May 26, 1958	Reco	Ground Water Permits on page	LEWIS	Drai	
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