To Appropriate the Ground Waters of the State of Oregon

, Boneld G. Devis	
f Bis 3, Box 61, Solo , county of Jann	******
tate of Oregon, do hereby make application for a permit to appropriate of country described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:	e the
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. Crabtree Greek	ent is
ituated	• • • • • • • • • • • • • • • • • • •
tributary of South Santiam Rive	r
2. The amount of water which the applicant intends to apply to beneficial use is	
3. The use to which the water is to be applied isIrrigation	
S. 89° E. 22.5 chains 4. The well or other source is locatedftandftfrom the M	
corner of SW2 of Sa 27, T, 10 S, R, 2 W (Section or subdivision)	
(The wells tied together - 15' apart)	
(If preferable, give distance and bearing to section corner)	
(If there is more than one we!!, each must be described. Use separate sheet if necessary)	
peing within the NEA of SNA of Sec. 27 Twp. 10 S R 2 W	
W. M., in the county of Linn	
5. The main pipe line to be 450 feet	mile
(Canal or pipe line)	S
R. 2 W. M., the proposed location being shown throughout on the accompanying map.	
6. The name of the well or other works is Davis No. 1	
DESCRIPTION OF WORKS	
7. If the flow to be utilized is artesian, the works to be used for the control and conservation caupply when not in use must be described.	of the
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er men er værer er er er er er er er er men mer men er	
8. The development will consist of one pump well(two wells 15 apart and have tied together) (Give number of wells, tunnels, etc.)	ing (
diameter of 12 inches and an estimated depth of 20 feet. It is estimated that 2	0.
eet of the well will require gas steel pipe casing. Depth to water table is estimated (Kind)	

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	feet; depth of wate		feet; grade	feet fall pe
nd foot.				
(b) At	mile	e from hea	dgate: width on top (at water l	ine)
	feet; width on b	ottom	feet; depth of wet	e7
* 'y'	feet fall pe			•
		-	; size at intake, 13 in	i in size at 50
* * * * * * * * * * * * * * * * * * * *		,		
	•		of usein.; diff	•
and place	of use,	ft.	Is grade uniform?	Estimated cap
5	sec. ft.		tan di samu ang samu Samu ang samu ang sa	
10. If pum	ps are to be used, g	ive size and	type1 centrifugal	
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_			21 H.P. 01	t <i>a</i>
Give horse	power and type of	motor or en	igine to be used 21 H.P. gi	
** ***	landing of the small	Aummal on	other development mork is less	than one-fourth mile
11. If the	location of the well	, tunnel, or	other development work is less	t <b>han</b> one-jourth mile
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il stream o	or stream channel,	give the o	nsignes to the neurest point of	euch of such channe
Herence in	elevation between	the stream	bed and the ground surface a	t the source of develo
fference in	elevation between	the stream	bea and the ground surjace a	i the source of develo
,, 0. 0.000 0.0			•	•
abtres G	reek is approxi	mately 13	O feet from well Botto	m.of.creek.is
abtree C	ceekisappròxi	mately 13	O.fest.from.wellBotto	n of creek is
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		•	O feet from well. Botto	m of creek is
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roximatel	ly 15 feet lower	r then su	rface at well site.	
roximatel	ly 15 feet lower	r then su		
roximate	ly 15 feet lower	r then su	rface at well site.	27, T. 10 S.,R. 2
roximatel	ly 15 feet lower	r then su	rface at well site.	
12. Locati	on of area to be irr	r than su	place of use NB1 of SW1. S.	27 T. 10 S. R. 2  Number Acres To Be Irrigated
12. Locati	on of area to be irr	r than su	place of use NET of SWT. S.	27, T. 10 S. R. 2
12. Locati	on of area to be irr	r than su	place of use NB1 of SW1. S.	27 T. 10 S. R. 2  Number Acres To Be Irrigated
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12. Locati	on of area to be irr	r than surrigated, or s	place of use NB1 of SW1. S.	27 T. 10 S. R. 2  Number Acres To Be Irrigated
12. Locati	on of area to be irr	r than surrigated, or s	Porty-scre Tract  NE dof SW do	27 T. 10 S. R. 2  Number Acres To Be Irrigated

ABSIS"ANT

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15. Construction work will begin on or befor	Sentucker 15, 1969
	The state of the s
14. Construction work will be completed on a	
	the proposed use on or before
23. If the ground water supply is supplemental for manufit water and indicate on adjustice	ental to an existing water supply, identify any appli- sted right to appropriate water, made or held by the
	mes rigide to appropriate traces, peace or mess by the
epplicant,	
	Donald & Davie
Remarks:	
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STATE OF OREGON,   ss.	•
County of Marion,	
This is to certify that I have examined the	foregoing application, together with the accompanying
maps and data, and return the same for	
In order to retain its priority, this applicat	ion must be returned to the State Engineer, with correc
tions on or before	<b>, 19</b>
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WITNESS my hand this day of	, 19
	, 40
	STATE ENGINEER
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shall not source of The If for its equations acre feet	eppropriation, or i	to equivalent in case of	rotation is hereign.  I is hereign.  Limited to be further the irrigat	pater which can be applied to beneficial united at the point of diversion from the unith other water users, from	econd
md shall  The he works  The ine, adeq  The ceep a cor	be subject to such well shall be case shall include prop works constructe uate to determine permittee shall in	reasonable rotation speed as necessary in accept capping and control shall include an air water level elevation as the amount of ground to	ordance wol valve to line and pain the weir, mete vater with	way be ordered by the proper state officer with good practice and if the flow is are prevent the waste of ground water.  Oressure gauge or an access port for measurell at all times.	tesian
hereafter	be prosecuted w	ith reasonable diligen	ce and be	completed on or before October 1, 19	50
	TNESS my hand t			shall be made on or before October 1, 1960 October 1, 1958 LWW J. STATE ENGIN	
Permit No. G- 1083	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 1925 at 200 o'clock A M.	Returned to applicant:	Approved:  October 20, 1958  Recorded in book No.  Ground Water Permits on page 1082  LEMIS A. STANIET  Orange Basin No. 2 page 92 Z	Subary state

Application No. G-. 12