

Parentt No. G. 1679

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Mrs. Do	(Menne e	of applicant)	•••••••••••••••••••••••••••••••••••••••		
ofRoute 2.	Box 15, Jacksonv	ille, con	inty of	lackson	,
state ofOragon	, do h nd waters of the state of O	nereby make applic	cation for a peri	nit to approp	riate the
	-				
If the applicant is a	corporation, give date and	place of incorpora	tion		
1. Give name of n	earest stream to which th	e well, tunnel or o	ther source of	water develo	pment is
•	Gulch, a tributary		-		
		(Name of stream)		Applegat	e River
	water which the applican			**	
	gallons per minute.	t michae to appro	o ochojiciai ao		
3. The use to whi	ch the water is to be appli	ed is irrigati	on & suppl	emental i	rrigation
4. The well or oth	er source is located 405	ft. S. and	159 ft. E	from the	e W 🕯
	1 9				
		(Section or subdivision)			
		ce and bearing to section o			
	there is more than one well, each mus NIII 4 SW 3			59 S. , R.	2 W.
W. M., in the county of	Jackson				
5. The	pipeline (Canal or pipe line)		to be Soc	feet	miles
in length, terminating in	the My. SW.	al subdivision	of Sec. 9	. Twp.	30 S.
$R, \geq 3$. W, M, th	e proposed location being s		on the accompo	inying map.	
6. The name of th	he well or other works is	DeVos Well	(Sump).		
·		MON OF WORKS			
7. If the flow to l supply when not in use	be utilized is artesian, the umust be described.	vorks to be used fo	or the control a	nd conservat	ion of the

8. The developm	ent will consist of	ne well (sum	p) wells, tunnels, etc.)		haring a
diameter of 55 1x100	inches and an estimated	depth of15	feet. It is	estimated tha	t no
feet of the well will req	uire none	casing. Depth t	o water table is	estimated	Feeti

	t, waste on top	(40		
feet;	depth of water	r ,	jeet; grade	feet fall per one
ousend feet.				
(b) At	mile	s from headgat	e: width on top (at water	line)
•. 	et; width on be	ottom	feet; depth of war	ter feet;
ode	feet fall pe	r one thousand	feet.	
				n.; in size at ft.
om intake	in.; si	ze at place of w	se3 • O in.; dif	fference in elevation between
				Estimated capacity,
se				
		rive size and typ	e 2.5 inch cent	rifugal pump
20. c, pp.				
atural stream or s ne difference in ele	tream channel, vation between 100ated a	, give the dista the stream become pproximate	ince to the nearest point of and the ground surface 1y 200 feet North	at the source of developmen of Deming Gulch
atural stream or she difference in electors Well is and is approximation. Gulch.	tream channel vation between located a imately 8	, give the dista the stream bea pproximate feet highe	ince to the nearest point of and the ground surface 1y 200 feet North	at the source of developmen of Deming Gulch
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natural stream or s he difference in ele DeVos Well is and is approx Lemins Gulch. 12. Location Township N or S	tream channel vation between located a imately 8	give the distant the stream become temper oximate feet higher	ince to the nearest point of and the ground surface ly 200 feet North r in elevation the	at the source of developmen of Deming Gulch an the stream bed o
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JAKCIPAL SUPPLY— 28. To supply the city of	1679
	roing a present population of
l an estimated population of	in 10
ANSWER QUILITION	W8 14, 18, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed worl	
	or before 1 year from date of issuance of per
	leted on or before October 1, 1961
10. Conservacion work will be completely an	oplied to the proposed use on or before October 1, 1962
· ·	
ion for permit, permit, certificate or	supplemental to an existing water supply, identify any appli- adjudicated right to appropriate water, made or held by the
plicant. This permit to be so	upplemental inpart to Permit No. 16582,
plication No. 21161, Certi	ficate No. 15673 in name of Lloyd Pitts.
•	X Mrs. Dolling the Vos
Remarks:	/ (Signature of applicant)/
•	
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TATE OF OREGON,	
County of Marion,	·
This is to certify that I have exam	nined the foregoing application, together with the accompanying
· ·	
	a sumplication must be not usual to the State Fusioners with common
	s application must be returned to the State Engineer, with correc-
ons on or before	
WITNESS my hand this	day of , 19 .
	STATE ENGINEER

By

County of Merion,

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:

SUBJECT TO EXISTING RIGHTS and the follows: The right herein avanted is limited to the a	wing limitations and conditions: mount of water which can be applied to beneficial use at	nd
	second measured at the point of diversion from the well	
•	of rotation with other water users, from DeVos well	
The use to which this water is to be applied	ed is irrigation and supplemental irrigation	
If for irrigation, this appropriation shall be	e limited to	nd
or its equivalent for each acre irrigated and sha	Il be further limited to a diversion of not to exceed . 22.	••
acre feet per acre for each acre irrigated during	g the irrigation season of each year; the right allow	æd
hereunder for the apprepriation of mat	ter for lands having a valid prior right shall	IJ.
be limited to the amount necessary to	make up any deficiency in water available to	Q
said lands under said prior right and	the amount allowed herein, together with the	D
amount secured under any other right s	existing for said lands, shall be limited by	
the duty of water as fixed herein,		·
	······································	
and shall be subject to such reasonable rotation	system as may be ordered by the proper state officer.	
The works constructed shall include an a line, adequate to determine water level elevati	a weir, meter, or other suitable measuring device, and sh d water withdrawn.	
The priority date of this permit is	August 31, 1960	
Actual construction work shall begin on e		rali
there were be proscented with reasonable dilig	gence and be completed on or before October 1, 19 62	
Orreplete application of the water to the WINNESS ray hand this 20 th day o	proposed use shall be made on or before October 1. 19	ER
Permer To APPROPRI OF TO APPROPRI OF This instrument the State E the AM day	19 2., at C.M. o'clock 77. M. Returned to applicant: October 20, 1960 Recorded in book No. 7 of Ground Water Permits on page IEMIS A. STANIEY Ground Water Permits On Page Oranage Basin No. 15 page 95	

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