

Permit No. G. 2569

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I,	Gordon and Hazel Hoe	fer (Name of applicant)
of	Rt. 2, Box 146, Albany	Linn, county of
-	(Postoffice Address)	, do hereby make application for a permit to appropriate the tate of Oregon, SUBJECT TO EXISTING RIGHTS:
	e applicant is a corporation, give o	·
1. G	live name of nearest stream to u	which the well, tunnel or other source of water development is
situated	Crooks Creek	(Name of stream)
		tributary of Millamette River
		applicant intends to apply to beneficial use iscubic minute.
3 . 7	The use to which the water is to	be applied isIrrigation
4. 7	The well or other source is located	i. 67° %. 49 chains i. ft. and ft. from the
		(Section or subdivision)
	(If preferable,	give distance and bearing to section corner)
	•	". each must be described. Use separate sheet if necessary)
being wit		of Sec. 12 , Twp. 10 2 , R.
W. M., in	the county ofLinn	
5.	The main pir	reline to be 730 feet miles
i n length,		of Sec. 12 , Twp. 10 dec.
		n being shown throughout on the accompanying map.
		orks islioefer No
0.		SCRIPTION OF WORKS
		ian, the works to be used for the control and conservation of the

•••••		<u></u>
8.	The development will consist of	f one pump well having a (Give number of wells, tunnels, etc.)
diameter	oj ¹⁰ inches and an e	estimated depth of
		casing. Depth to water table is estimated(reet)
,	(Kir	d) (Feet)

ite. At hea	dgate: width on top	(at water l	ine)	feet; width on b
	feet; depth of wate	r	feet; grade	feet fall p
nd feet.				
(b) At	mile	es from head	igate: width on top (at water	line)
	feet; width on be	ottom	feet; depth of wat	et
	feet fall pe			
			size at intake, is	
			f use in.; dif	
		4 ft.	Is grade uniform?yes	Estimated co
0.5	•		hu maabaa	
10. If pum	ps are to be used, g	ive size and	type 4" Turbine	
			5 H. P.	. Electric
Give horse	power and type of	motor or en	gine to be used	
il stream (or stream channel, elevation between	give the di	other development work is less istance to the nearest point of bed and the ground surface a	n each of such chann
il stream of ference in 12. Locat	ion of area to be irr	give the dithe stream	istance to the nearest point of bed and the ground surface a	n each of such chann it the source of devel
al stream (or stream channel, elevation between	give the di	lace of use	n each of such chann
al stream of ference in 12. Locat	ion of area to be irr	give the dithe stream	istance to the nearest point of bed and the ground surface a	n each of such chann It the source of devel
al stream of ference in 12. Locat	ion of area to be irr	give the dithe stream	lace of use	Number Acres To Be Irrigated
ol stream of ference in 12. Locat	ion of area to be irr	give the dithe stream	lace of use	Number Acres To Be Irrigated
ol stream of ference in 12. Locat	ion of area to be irr	give the dithe stream	lace of use	Number Acres To Be Irrigated
ol stream of ference in 12. Locat	ion of area to be irr	give the dithe stream	lace of use	Number Acres To Be Irrigated
ol stream of ference in 12. Locat	ion of area to be irr	give the dithe stream	lace of use	Number Acres To Be Irrigated
ol stream of ference in 12. Locat	ion of area to be irr	give the dithe stream	lace of use	Number Acres To Be Irrigated
ol stream of ference in 12. Locat	ion of area to be irr	give the dithe stream	lace of use	Number Acres To Be Irrigated
al stream of ference in 12. Locat	ion of area to be irr	give the dithe stream	lace of use	Number Acres To Be Irrigated
al stream of ference in 12. Locat	ion of area to be irr	give the dithe stream	lace of use	Number Acres To Be Irrigated

Kind of crops raised | Tempermint and Vegetables

CUNICIPAL SUPPLY—	
	unty, having a present population of
nd an estimated population of	in 19
ANSWER QI	URSTSONS 14, 15, 14, 17 AND 18 IN ALL CASES
14 Estimated cost of propos	sed works, \$.1200.00
• • •	begin on or before March 16, 1963
	be completed on or before
17. The water will be compl	letely applied to the proposed use on or beforeOctober 1, 1967
18. If the ground water su	apply is supplemental to an existing water supply, identify any applements on adjusticated right to appropriate engage and or held by the
	cate or adjudicated right to appropriate water, made or held by the
pplicant.	
	(/ / / / / / / / / / / / / / / / / / /
	+ Jordon and Hugh Hollin
Remarks:	Ly Gordon and Harsel Hoefer Ly Gordon Hoefer
······································	
	<u>'. </u>
County of Marion,	•
County of Marion,	
This is to certify that I have	we examined the foregoing application, together with the accompanyi
naps and data, and return the sai	me for
In order to retain its prior	rity, this application must be returned to the State Engineer, with corr
•	
tions on or before	, 19
WITNESS my hand this	day of
	STATE ENGINE
	By

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, ECT TO EXISTING RIGHTS and the following limitations and conditions:

	0.07	cubic feet per secon	unt of water nd measured	at the point of dive	rsion from the well or
うしゅして ひし はかか		cubic feet per secon			
· · · · · · · · · · · · · · · · · · ·	••••				

					e cubic foot per second
					f not to exceed2½
acre feet pe	r acre for each ac	re irrigated during th	e irrigation s	season of each year	;
			····		
			••••		
	•••••				

		reasonable rotation sys			
the works	shall include prop	er capping and control	i vaive to pro	event the waste of	if the flow is artesian ground water.
The dean	works constructed	l shall include an air l water level elevation	line and pres in the well (ssure gauge or an ac at all times.	ccess port for measuring
The	normittee shall in	stall and maintain a w se amount of ground w	veir, meter, o	r other suitable med	asuring device, and shall
-					()
The	priority date of th	nis permit is		January 17,	1964
					65 and shall
					оте October 1, 1965
		of the water to the pro			• ·
	'NESS my hand t	his 10th day of			•
WIT			a	Lang de	
WIT					STATE ENGINEER
WIT		خاست دو ⊪			STATE ENGINEER
WIT	Ω	in the regon,		50	STATE ENGINEER
	OUND	ived in the im, Oregon, i. C. C. M.		10 of	2569 ENGINEER 1900 P.
	S GROUND STATE	received in the t Salem, Oregon, M. G. C. G.		10 of	2569
		first received in the eer at Salem, Oregon, The Rule Colon,		10, 1964,	2569
		was first received in the agineer at Salem, Oregon, of Ik. Puk. K. C. C.		10, 1964,	2569
		ate Engineer at Salem, Oregon, day of IR. M. K. C. C.		10, 1964,	2569
		nstrument was first received in the he State Engineer at Salem, Oregon, of Andrew A. C. C. A. M. B. C. C. M. M.		March 10, 1964.	2569
s. c. 2766 2569	ERMIT IATE THE OF THE S' OREGON	te Enginee tay of 17	Returned to applicant:	10 of	MHEELER STATE MODELER