runit No. G-

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

i, Leo A, and Keth	(Marne of stylics		7 d ma
of Rt. 1, Box 229, Alban	ress)	, county of	<u>Litin</u>
state ofOrogon following described ground water	, do hereby ers of the state of Oregon	make application for I, SUBJECT TO EXIS	a permit to appropriate the TING RIGHTS:
If the applicant is a corpon	ation, give date and place	of incorporation	
1. Give name of nearest	stream to which the well	l, tunnel or other sour	ce of water development is
situated Cox Creek		e of stream)	
	(**===		amette River
	which the applicant inte		rial use iscubic
3. The use to which the	water is to be applied is	Irrigation	
4. The well or other sour	rce is located ft.	W. 6.09 chains and	ft from the NW
corner of the David From	man DLC 45, T. 11 S,	R. 3 W. n or subdivision)	
	(If preferable, give distance and b	searing to section corner)	
being within the SE4 of SE4	more than one we'l cach must be dea		
W. M., in the county of Lin	<u>n</u>		
5. The	main pipe line		
in length, terminating in the N	E of SE and SE of OSMallest legal subdi	r SE of Sec.	10 , Twp. 11 S
R. 3 No., W. M., the prop	osed location being show	n throughout on the ac	ccompanying map.
6. The name of the wel	l or other works is Kro	pf's Hillside well	
	DESCRIPTION	OF WORKS	
7. If the flow to be utili supply when not in use must be	ized is artesian, the works be described.	s to be used for the co	ntrol and conservation of the
			•
			having a
diameter of 8 inch	hes and an estimated dep	th of 80 fee	t. It is estimated that 80
feet of the well will require	st oo l co	ising. Depth to water	table is estimated 20

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nal syste	M OR PIPE LINE	•	-	
9. (a) Gir	re dimensions at ea	ch point of	canal where materially changed	l in size, stating miles fr
dgate. At her	idgate: width on top	o (at wäter	line)	feet; width on bott
	feet; depth of water	er ,	feet; grade	feet fall per
usand feet.		·		
(b) At	mil	es from hea	i dgate : width on top (at water li	ne)
•	feet; width on b	ottom	feet; depth of wate	e r
de	feet fall po	er one thou	sand feet.	
(c) Lengti	h of pipe, 520	ft.	; size at intake, 4 in	; in size at 520
m intake		ize at place	of use 3 in.; diffe	erence in elevation betw
ake and place	of use,	ft.	. Is grade uniform? Jes	Estimated capac
		······································	grade and grade and	
	•	•	•	
10. If pun	sps are to be used, g	ive size and	type Turbine deep well	
11. If the ural stream	location of the well or stream channel,	, tunnel, or give the d	other development work is less listance to the nearest point on	than one-fourth mile fro each of such channels
11. If the ural stream of difference in all site is	location of the well or stream channel, elevation between approcimately	, tunnel, or give the d the stream	other development work is less	than one-fourth mile fro each of such channels the source of developm ca in elevation bet
11. If the ural stream of difference in all site is ream bed ar	location of the well or stream channel, elevation between approcimately	, tunnel, or give the d the stream	other development work is less listance to the nearest point on bed and the ground surface at from Cox Creek. Different liste is 9 feet.	than one-fourth mile fro each of such channels the source of developm ca in elevation bet
11. If the ural stream of difference in all site is ream bed are 12. Locate	location of the well or stream channel, i elevation between approcimately ad ground surface ion of area to be irr	, tunnel, or give the d the stream 100 feet.	other development work is less listance to the nearest point on bed and the ground surface at from Cox Creek. Different lists 9 feet.	than one-fourth mile fro each of such channels the source of developm ca in elevation bet
11. If the ural stream of difference in all site is ream bed are 12. Locate Township N. or S.	location of the well or stream channel, i elevation between approcimately ad ground surface ion of area to be irr Range E or W. of Willamette Meridian	tunnel, or give the d the stream 100 feet	other development work is less listance to the nearest point on bed and the ground surface at from Cox Creek. Different liste is 9 feet.	than one-fourth mile fro each of such channels the source of developm ca in elevation bet Number Acres To Be Irrigated
11. If the ural stream of difference in all site is ream bed are 12. Locate Township N. or S.	location of the well or stream channel, i elevation between approcimately ad ground surface ion of area to be irr Range Z or W. of Williamette Meridian	tunnel, or give the d the stream 100 feet igated, or p	other development work is less listance to the nearest point on bed and the ground surface at from Cox Creek. Different lists 9 feet. Porty-acre Tract NE 1 of SE 1	than one-fourth mile fro each of such channels the source of developm ca in elevation bet Number Acres To Be Irrigated
11. If the ural stream of difference in all site is ream bed are 12. Locate Township N. or S. 11 S. 11 S.	location of the well or stream channel, i elevation between approcimately ad ground surface ion of area to be irr Range Z or W. of Williamette Meridian 3 W 3 W	tunnel, or give the d the stream 100 feet.	other development work is less listance to the nearest point on bed and the ground surface at from Cox Greek. Different l. site is 9 feet. Porty-acre Tract NE4 of SE4 NW4 of SE4	than one-fourth mile fro each of such channels the source of developm ce in elevation bet Number Acres To Be Irrigated 1.0 7.3
11. If the ural stream of difference in all site is ream bed are 12. Locate Township N. or s. 11 S 11 S 11 S	location of the well or stream channel, i elevation between approcimately and ground surface ion of area to be irr Range E or W of Williamette Meridian 3 W 3 W	tunnel, or give the d the stream 100 feet. well- rigated, or p	other development work is less listance to the nearest point on bed and the ground surface at from Cox Creek. Different liste is 9 feet. Diace of use Forty-acre Tract NE 1 of SE 1 NW 1 of SE 2 ST 1 of SE 2	than one-fourth mile fro each of such channels the source of developm ce in elevation bet Number Acres To Be Irrigated 1.0 7.3 16.0
11. If the tural stream of difference in coll site is the stream bed at the stream b	location of the well or stream channel, i elevation between approcimately and ground surface ion of area to be irr Range E or W of Williamette Meridian 3 W 3 W	tunnel, or give the d the stream 100 feet. well- rigated, or p	other development work is less listance to the nearest point on bed and the ground surface at from Cox Creek. Different liste is 9 feet. Diace of use Forty-acre Tract NE 1 of SE 1 NW 1 of SE 2 ST 1 of SE 2	than one-fourth mile fro each of such channels the source of developm ca in elevation bet Number Acres To Be Irrigated 1.0 7.3 16.0 4.3
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(U more space required, attach separate sheet)

Character of soil	Clay loam	•	
Kind of crops raised	Forage		

	county, havi	ng e pr	esent po	pulation of	***********	*****************	
n estimated population	of	. + 100 00 + 1 + 1 + 1 + 1	. in 19	•			
14. Estimated cost of	proposed works,	\$3000	<u>.00</u>				
15. Construction wor	k will begin on o	r before	March	8, 1959	••••••		
16. Construction wor	k will be complet	ed on o	r before .	October	1, 1958		
17. The water will be	completely appl	ied to t	he propo	sed use on	or before .	ctober 1,	1960
18. If the ground w							
n for permit, permit,	certificate or ac	ljudica	ted right	to approp	riale wale	r, made or	neta by
icánt.		****			••••••••		
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ATE OF OREGON.	· ss .						
County of Marion,							
This is to certify th	at I have examin	ed the	foregoing	g application	m, together	with the o	iccompan
ps and data, and return	the same for						
					······································		
			••• ••• • • • • • • • • • • • • • • • •			· ···•	
In order to retain i	ts priority, this a	pplicati	on must	be returne	d to the Sta	ite Engineer	r, with co
	, 3	•				-	

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:

The right herein granted		*		
shall not exceedQ.26source of appropriation, or its e	• •	•	, -	
Hillaide Well				
The use to which this we	ater is to be applied is	Irrigation		
If for irrigation, this app	ropriation shall be limit	ed to 1/80th	of one cubic	foot per second
or its equivalent for each acre	irrigated and shall be	urther limited to	o a diversion of not to	exceed 21
acre feet per acre for each acr	re irrigated during the	rrigation season	of each year; and	shall be
still further lim	ited to a diversion	of 0.28 c.f	. 8 .	
and shall be subject to such re	easonable votation suste	m as may be oro	iered bu the proper s	tate officer.
The well shall be cased	as necessary in accord	ance with good	practice and if the	flow is artesian
the works shall include prope The works constructed	r capping and control w shall include an air lin	alve to prevent e and pressure g	the waste of ground jauge or an access po	water.
line, adequate to determine to The permittee shall ins	tall and maintain a wei	r, meter, or othe		device, and shall
keep a complete record of the	eamount of ground wat	er withdrawn.		
The priority date of thi	s permit is	rch 11, 1957		
Actual construction wo	rk shall begin on or be	ore April	1 17, 1958	and shall
thereafter be prosecuted wit	th reasonable diligence	and be complete	ted on or before Oct	ober 1, 19 58
Complete application o	of the water to the prop	osed use sha ll be	made on or before O	ctober 1, 19 59
WITNESS my hand th	is 17th day of		19:	5 7
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f74 193 E GROUND STATE	eived lem, G M.		+	el :
574 493 T T E STAT	at Sa at Sa		2 sage	page
S- 4 G- 2 BRMIT ATE THE OF THE OREGON	as fir ineer NA lock		No.	7
	This instrument was first received in the ice of the State Engineer at Salem, Oregon, the ILD day of NINCL	Returned to applicant:	proved: April 17, 1957 Recorded in book No.	LETES A STANIEY Drainage Basin No.
Application Permit No. Pl APPROPR WATERS OF	trum e Stat	o appl	d in ster P	h. Je Ba:
	is ins of the of the	ned to	ved: pril	LEGIS
0.1	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the LLD day of LLDCh.	Retu7	Approved: April 17, 1957 Recorded in book No. Ground Water Permits on page	I Q