Permit No. G- G 3716

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Karles & Tamesh Charles E. Karnosh
135 N. Glover Ridge Road, Albany (Name of applicant) Linn
Oregon (Postoffice Address)
state of, do hereby make application for a permit to appropriate the
following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
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 is
Purkhart Creek
situated Such lant Ciclo Burkhart Creek (Name of stream)
tributary of Willamette River
2. The amount of water which the applicant intends to apply to be affected use in 0.0125.
2. The amount of water which the applicant intends to apply to beneficial use is Ω.Ω125 cubic feet per second or5.61 gallons per minute.
3. The use to which the water is to be applied is
4. The well or other source is located ft and ft from the from the
corner of Exactly 93 feet South of the Burkhart Creek water rights 2730 u
(Section or subdivision) 348 Chains from N.E. cor. of Robert Houston D.L.C. 38 T. 115 R.3 w
(If preferable, give distance and bearing to section corner)
(If there is more than one well, each must be described. Use separate sheet if necessary)
being within the Siving November of Sec. 3. 8.4., Twp. 118, R. 3W,
W. M., in the county ofLina
5. The to be miles
in length, terminating in the
R, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is
6. The name of the well or other works is .
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
······································
8. The development will consist of one drilled well having a
diameter ofeight inches and an estimated depth of65 feet. It is estimated that65
feet of the well will require 8 inch steel casing. Depth to water table is estimated(Feet)
static level 12'03"

	the city of			
n				
	county, having a p	resent population of	· vij	······································
and an estimated pop	ulation of	. in 19		
A.	ANSWER QUESTIONS 14, 15,	16, 17 AND 18 IN ALL	CASES	•
14. Estimated	cost of proposed works, \$l.,	361.50		
15. Construction	on work will begin on or befor	e August 8, 1967		
•				
	on work will be completed on will be completely applied to		-	•
18. If the grou ation for permit, pe	nd water supply is suppleme rmit, certificate or adjudica	ental to an existing w ted right to appropria	ater supply, iden te water, made o	tify any appli- or held by the
applicant	W. R. No. 461 - irri	gationfromBurkb	art Creek	***************************************
	Appl NO 31538			
		th riling (Sig	2) Ming	92l
Remarks: Se	cond point of diversion	on, the well perm	it applied for	or, is direc
	t, from the existing u			•
W.R. #461.				
				••••••
Th	is well was drilled to	supplement our pre	sent water rig	hts on
	due to the fact that the			-
time and we hav	e been unable to irrigation took on this pasture and	te our pasture for		-
time and we hav	e been unable to irriga	te our pasture for		-
time and we hav	e been unable to irriga	te our pasture for		-
time and we hav	e been unable to irriga	te our pasture for		-
time and we hav	e been unable to irriga	te our pasture for		-
time and we hav	e been unable to irrigatock on this pasture and	te our pasture for	two months.	We have
time and we hav	e been unable to irrigatock on this pasture and	te our pasture for	two months.	We have
time and we hav	e been unable to irrigatock on this pasture and	te our pasture for	two months.	We have
time and we hav	e been unable to irrigatock on this pasture and	te our pasture for	two months.	We have
Time and we hav 18-20 head of s STATE OF OREGON County of Marion,	e been unable to irrigatock on this pasture and	te our pasture for	two months.	We have
time and we hav 18-20 head of s STATE OF OREGON County of Marion, This is to certif	e been unable to irrigatock on this pasture and the state of the state	te our pasture for d need it badly.	two months.	We have
Time and we have 18-20 head of s STATE OF OREGON County of Marion, This is to certif	tock on this pasture and the turn the same for	te our pasture for d need it badly.	two months.	We have
time and we hav 18-20 head of s STATE OF OREGON County of Marion, This is to certif	tock on this pasture and the turn the same for	te our pasture for d need it badly.	two months.	We have
Time and we hav 18-20 head of s STATE OF OREGON County of Marion, This is to certifinaps and data, and re	tock on this pasture and the turn the same for	foregoing application, the cetion and complet	two months.	accompanying
Time and we hav 18-20 head of s STATE OF OREGON County of Marion, This is to certifinaps and data, and re In order to reta	e been unable to irrigatock on this pasture and tock on this pasture and tock on this pasture and the same for turn the same for Correction its priority, this application	foregoing application, the cetion and complete the must be returned to the complete	two months.	accompanying
Time and we hav 18-20 head of s STATE OF OREGON County of Marion, This is to certifinaps and data, and re In order to reta	tock on this pasture and tock on this pasture and the same for composite turn the same for composite to the composite tock on this pasture and the turn the same for composite to the composite to the turn the same for composite to the turn the tu	foregoing application, the cetion and complete the must be returned to the complete	two months.	accompanying
Time and we hav 18-20 head of s STATE OF OREGON County of Marion, This is to certif naps and data, and re In order to reta ions on or before	e been unable to irrigatock on this pasture and tock on this pasture and the same for compart turn turn the same for compart turn turn turn turn turn turn turn tu	foregoing application, the tien and complete and the tien and complet and the tien	two months.	accompanying
Time and we hav 18-20 head of s STATE OF OREGON County of Marion, This is to certif maps and data, and re In order to reta	e been unable to irrigatock on this pasture and tock on this pasture and tock on this pasture and the same for turn the same for Correction in its priority, this application November 20th December 11th	foregoing application, the tien and complete and the tien and complet and the tien	two months.	accompanying

CHRIS L. WHEELER

STATE ENGINEER

By MANUAL ASSISTANT

PERMIT

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:

		is limited to the amou		er which can be applied t	o beneficial use
and shall n	ot exceed Q.013	cubic feet per seco	nd measur	red at the point of diversio	n from the well
				vith other water users, fro	
The	use to which this wa	ter is to be applied is	irrigati	on and supplemental.	irrigation
If for	r irrigation, this appr	opriation shall be limi	ted to	1/80th of one cubic	foot per second
or its equiv	valent for each acre i	rrigated and shall be f	urther lim	ited to a diversion of not t	to exceed2½
acre feet pe	er acre for each acre	irrigated during the is	rrigation s	eason of each year;prov	ided further.
that th	e-right-allowed-	herein-shall-be-li	mited to	-any-deficiency-in-t	he available
supply	of any prior rig	ht existing for th	e same l	and and shall not ex	ceed the
limita	tion allowed her	ein.			***************************************
••••••					•••••••••••••••••••••••••••••••••••••••
	•••••••••••••••••••••••••••••••••••••••		***************************************		······
	***************************************				•••••••••••••••••••••••••••••••••••••••
and shall be	e subject to such rea	sonable rotation systen	n as may b	e ordered by the proper st	ate officer.
The the works s	well shall be cased a shall include proper	s necessary in accorda capping and control va	nce with g lve to prev	good practice and if the great the waste of ground u	flow is artesian vater.
The a	works constructed sl ate to determine wa	nall include an air line ter level elevation in i	and press the well at	ure gauge or an access por all times.	t for measuring
The 1	permittee shall insta		, meter, o	r other suitable measuri	ng device, and
	•	,			
The 1	priority date of this	permit is	August	17, 1967	•
Actu	al construction work	shall begin on or befo	re Jan	uary 18, 1969	and shall
thereafter	be prosecuted with	reasonable diligence a	nd be com	pleted on or before Octo	ber 1, 19. 69
Com	plete application of t	he water to the propos	ed use sha	ll be made on or before O	ctober 1, 1970
WIT	NESS my hand this	18th day of	January		}
		· · · · · · · · · · · · · · · · · · ·	<u>Chr</u>	Z. neller	STATE ENGINEER
		·	•	9	
		gon,		27.	ER
<u> </u>	GROUND	ed in , Ore		88 F	3 &
23	GRO	alem, 9 U.S.	1	9961	LER STATE F page 2
7 6		rst rat S	·	r 18 ,	CHRIS.L. WHEELE Sasin No. 2 pag
ن. 2	RMITATE THE OF THE OREGON	as fi jinee: f	i.	January ok No. mits on p	2 00
Application No. G-	H 1771 144 .	trument was f State Enginee	licanı	Janua book No Permits o	in No.
Application Permit No.	PI APPROPR WATERS OF	strume ve Stat	app	l in l	
Appi Pern		ins f the ZZ	Returned to applicant:	Approved: January 18 Recorded in book No. Ground Water Permits on page	Drainage A
	TO	This in office of the and the L. 19.67, at	turn	Approved: Record Ground W	Dra
		on 04.	# & .	A A	