RECEIVED

SEP 5 1973 STATE ENGINEER SALEM, OREGON

CERTIFICATE NO. 52591

Permit No. G. G 5919

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Elizabeth Deannette Greene
of Bt 2 Box 163 Obilomath, country of Benton,
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
situated Newton Cicek (Name of stream)
tributary of Ald +45 RIUC-
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 is
pasture, garden & lawn
4. The well or other source is located LOBO ft. S and LOBO ft. W from the ME
corner of
(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 15/4 15 14 of Sec. 12, Twp. 125, R. 610,
W. M., in the country of Benton.
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
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 ODE 16 16 mmber of wells, tunnels, etc.)
diameter of inches and an estimated depth of feet. It is estimated that
feet of the well will require Step casing. Depth to water table is estimated (Feet)

eadgate. At head			£ = = 4		foot fall man o
	feet; depth of w	ater	feet; grade	•••••	jeet jan per o
ousand feet.					
			dgate: width on top (at u		
······	feet; width on b	ottom	feet; depth	of water	fe
ade	feet fall po	er one thous	and feet.		
(c) Length	of pipe,	ft.;	size at intake	in.; in size	? at
			f use in.;		1
			Is grade uniform?		•
		,			
	sec. ji.		type	,	
10. If pump	ps are to be used, g	rive size and	type		
Give horse	power and type o	f motor or	engine to be usedE	Palare	
		• • •		:- 1 4 h	and fourth mile fre
natural stream se difference in second	elevation between	, give the d the stream	istance to the nearest poi bed and the ground surfa	int on each ace at the s	of such channels a ource of developme
natural stream e difference in 100 £	or stream channel elevation between	, give the d the stream	istance to the nearest poi bed and the ground surfa	nt on each ace at the s	of such channels a ource of development of the such as
natural stream e difference in 100 £	or stream channel elevation between	, give the d the stream	istance to the nearest poi bed and the ground surfa	nt on each ace at the s	of such channels a ource of development of the such as
natural stream ne difference in a LOO F RIVERY 12. Locatio	or stream channel elevation between two to the following of area to be irrectly to the following of the following	e, give the destream Le constitution of the stream Le constitution of the stream of	istance to the nearest poi bed and the ground surfa	nt on each ace at the s	of such channels a ource of development of the such participation of t
natural stream le difference in le loo f River 12. Locatio	or stream channel elevation between from the first transfer of th	e, give the destream Le constitution of the stream Le constitution of the stream of	istance to the nearest poi bed and the ground surfa	nt on each ace at the s	of such channels a ource of development of the such participation of t
natural stream e difference in RIVELY 12. Locatio	or stream channel elevation between from the first transfer of th	e, give the destream Le constitution of the stream Le constitution of the stream of	istance to the nearest poi bed and the ground surfa	nt on each ace at the s	of such channels a ource of development of the such participation of t
natural stream e difference in RIVELY 12. Locatio	or stream channel elevation between from the first transfer of th	e, give the destream Le constitution of the stream Le constitution of the stream of	istance to the nearest poi bed and the ground surfa	nt on each ace at the s	of such channels a ource of development of the such participation of t
natural stream e difference in RIVELY 12. Locatio	or stream channel elevation between from the first transfer of th	e, give the destream Le constitution of the stream Le constitution of the stream of	istance to the nearest poi bed and the ground surfa	nt on each ace at the s	of such channels a ource of development of the such participation of t
natural stream e difference in RIVELY 12. Locatio	or stream channel elevation between from the first transfer of th	e, give the destream Le constitution of the stream Le constitution of the stream of	istance to the nearest poi bed and the ground surfa	nt on each ace at the s	of such channels a ource of development of the such participation of t
natural stream le difference in le loo f River 12. Locatio	or stream channel elevation between from the first transfer of th	e, give the destream Le constitution of the stream Le constitution of the stream of	istance to the nearest poi bed and the ground surfa	nt on each ace at the s	of such channels a ource of development of the such participation of t
natural stream le difference in le loo f River 12. Locatio	or stream channel elevation between from the first transfer of th	e, give the destream Le constitution of the stream Le constitution of the stream of	istance to the nearest poi bed and the ground surfa	nt on each ace at the s	of such channels a ource of development of the such participation of t
natural stream le difference in le loo f River 12. Locatio	or stream channel elevation between from the first transfer of th	e, give the destream Le constitution of the stream Le constitution of the stream of	istance to the nearest poi bed and the ground surfa	nt on each ace at the s	of such channels a ource of development of the such participation of t
natural stream le difference in le RIUELL 12. Location Township	or stream channel elevation between from the first transfer of th	e, give the destream Le constitution of the stream Le constitution of the stream of	istance to the nearest poi bed and the ground surfa	nt on each ace at the s	of such channels a ource of development of the such participation of t
natural stream le difference in le RIUELL 12. Location Township	or stream channel elevation between from the first transfer of th	e, give the destream Le constitution of the stream Le constitution of the stream of	istance to the nearest poi bed and the ground surfa	nt on each ace at the s	of such channels a ource of development of the such participation of t
natural stream ne difference in a LOO F RIVERY 12. Locatio	or stream channel elevation between from the first transfer of th	e, give the destream Le constitution of the stream Le constitution of the stream of	istance to the nearest poi bed and the ground surfa	nt on each ace at the s	of such channels a ource of development of the such participation of t
natural stream ne difference in a LOO F RIVERY 12. Locatio	or stream channel elevation between from the first transfer of th	e, give the destream Le constitution of the stream Le constitution of the stream of	istance to the nearest poi bed and the ground surfa	nt on each ace at the s	of such channels a ource of development of the such participation of t

MUNICIPAL S						
13. To st	upply the city of	·	***************************************			•••••
n	coun	ty, having a pr	esent population	on of		•••••
nd an estimate	ed population of		in 19			
			16, 17 AND 18 II	N ALL CASES		
** <u>-</u>	•		_	V10000		
	nated cost of propose			, .	•	
	truction work will be					
16. Cons	truction work will be	completed on	or before A	in plate	<u> </u>	
	vater will be complet			· ·		
						•
	e ground water supp nit, permit, certifica			•		
molicant				-		
T T A MAN				•••••••	•	
•••••					++ O.	••••••
	•		Olizabe	(Signature of ap	plicant)	ر مرا
Remarks:			<u> </u>	V		,
	Pipe & S	la ston	15 10	11 80+	table	.'
		0				
••••••		•••••		•••••••		******
•••••	••••••	********************				
		•••••	,			
				· · ·		
••••••	***************************************					
**********************		**************************		***************************************		
******************				******************************		•••••
•••••••••			***************************************	••••••	•	•••••
		**			***************************************	••••••
***************************************		*****************				
TATE OF OR	EGON,					
County of Me	arion, ss.		6		<i>e</i>	
This is to	certify that I have e	examined the fo	regoing application	ation, together 1	with the accompo	ınyin
aps and data,	and return the same	for	***************************************	•••••••••••	•	•••••
			***************************************	•••••	****************	
In order t	o retain its priority, t	hie application	must ha return	and to the State	Engineer with a	
	: -					U116
o ns on or befor	·e					
	₩ .	And the second s	Constitution of the second	and the second	the profile of the	•
WITNES!	my hand this	day of			, 19	
and the state of t				en ing salah merendakan		(
		* 1 ×	1		STATE ENG	

STATE	OF	OREGON,		
Coun	tu o	f Marion	1	SS.

PERMIT

						g application a tions and cond		grant the same,
Th	e right	herein grant	ted is limited to	o the an	nount of t	vater which ca	n be applied to	o beneficial use
and shall	not ex	ceed 0.0	cubic fe	et per s	econd med	asured at the po	oint of diversio	n from the well
			₹:			on with other u		,
The	e use to	which this t	vater is to be a	pplied i	s for	irrigation		
If f	for irrig	ation, this ap	opropriation sh	all be li	mited to	1/80th	of one cubic	foot per second
or its equ	ivalent	for each acr	e irrigated and	l shall b	e further	limited to a di	version of not	to exceed .21
	-					•••••••		
***************************************	*************							
						y be ordered by		,
line, adeq The shall keep	uate to permi a com	determine ttee shall ins plete record	water level eletall and maint of the amount	evation ain a w t of gro	in the we eir, meter und water	ell at all times. r, or other sui · withdrawn.		for measuring
			s permit is					•
						ovember 3, 1		
						ompleted on or		
Com	ıplete a	pplication of	the water to t	he prop	osed use s	hall be made or	n or before Oct	ober 1, 19. <u>78</u>
WIT	NESS	my hand thi	s3rd do	ıy of	Novem	ber	/, 19.7	7.5
•	÷	er e e e e			Wate	r Resources Direct	Ahr.	STATE ENGINEER
И			11 2	r		Complete States - Annual Complete States		
Application No. G. 6290 Permit No. G. G 5919		E GROUND STATE	This instrument was first received in the ice of the State Engineer at Salem, Oregon, the 5th day of Scate Legisles	9 M.			G 5910	STATE ENGINEER page 13.4
62	H		rst re					s d
ც ප	PERM	APPROPRIATE THE WATERS OF OREGON	This instrument was firsice of the State Engineer the 546	lock	::		rded in book No. Water Permits on page	~
# No	E	PRIATI RS OF OF ORI	rent wa te Engi dav of	, at B.DD o'clock	Returned to applicant:		Recorded in book No. nnd Water Permits o	Basin No.
Application Permit No.	p-d-d	APPROPR WATERS OF	rrum. Stati	;. 20;	appl		l in b er Pe	
Appli Perm	•	1	This instruice of the St	4 5	ed to	ed:	orded Wat	Drainage
, ~		B.	, ,,,	\mathcal{Z}	turn	proved		Drai
I			to a	19	1 22	Ap	.	