Permit No. 4-16

APPLICATION FOR A PERMIT

To Appropriate the Underground Waters of the State of Oregon

	T.J.DUAHAIME AMD DESER	a Division of applicants						
of	BURNS (Mailing address)		county of	HARREY	·	•		
state of	OREGON . do. delescribed underground waters of the sta	hereby make app te of Oregon, SUL	plication for BJECT TO	r a permit EXISTIN(to approprie G RIGHTS:	ate the		
If the	e applicant is a corporation, give date ar	nd place of incorp	oration					

1. G	live name of nearest stream to which	the well, tunnel o	or other sou	rce of wa	ter developn	nent is		
situated	POEGDI CHEEK CLOUGH (Name of stream)							
		tribute	ary of D	IIII	n v v			
2. T feet per se	The amou <mark>nt of water which</mark> the applicar econd.	nt intends to appl	y to benefic	rial use is	<i>1</i> ,	cubic		
3. 7	The use to which the water is to be app	olied is 2 r	rilletia.	·•				
	Jo relativita							
÷ 7	The well or other source is boated	it, a	nd	ft.	from the			
ternijero est	Tee second page	Se ton or subdivising		., .,				
	(If prefere) + give dist	tionne and bearing to secti	on norner:					
	Section 1. Compared to the section of the section o	$\epsilon > 0$ be described ($V(v, r)$	or the sheet if ne	·(r-34) \				
*	(i_1, i_2, i_3)	αCSo^{α}	. T	æp.	Ŗ			
No.	the subgreen							
	gra Standing texter		to be			m tora		
• • •	the enting in the	graficación Korr	of Sec.		$_{i}$ $ au_{ii}$			
	2. M. Ose proposed location Lein	g sho in throughe	or on the a	ecompan .	marine			
	The second state of the section works is	231.×1	**					
	DESCRI	PTION OF WOR	<u> </u>					
	ends of with the editional learner and the construction described.	r works to be used	d to a three car	n trol asai	reserves to the			
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	teres en la termita	ed do stan	1					

	1 OR PIPE LINE e dimensions at each		al where motorial!	e, changed in sole is	at na o to see co					
headgate. At head	feet.	Sect of the south terms								
	feet; depth of water		feet; grade		Copt fall governor					
thousand feet.										
(b) At miles from headgate: width on top (at water line)										
feet; width on bottom feet; depth of water west										
grade	rade teet fall per one thousand feet.									
(c) Length	of pipe,	ft.; siz	re at intake.	in.; in size a	t fr					
from intake.	in.; siz	e at place of u	se	in.; difference in e	levation between					
intake and place	of use.	ft. Is	gr.:de uniform?	E.	timated or see to					
	sec. ft.									
10. Ií pu m	ps are to be used, gir	ve size and typ	oe Fairland							
ot in a	/9 [†]	· · · · · · · · · · · · · · · · · · ·	• • • •	•						
- Greinse	power and type of n	iotor or engi n	e to be used 110.	1 white is	.`					
15. ".", 4 :	il 5 Januey II,									
acura' stream e Sw difference in	location of the well, or stream channel, of elevation between t	give the dista he stream bea	ince to the nearest I and the ground s	point on each of surface at the source	$n_i \partial_{x_i} n_i^{*} = n_i + n_i + n_i$					
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12. Location of area to be irrigated, or place of use										
Townstap Special	Rami e E or W of W Cariette Merodom	Section	Forty-acte Tra		to a Sec. Xells Scholler (1997)					
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Secretarial Company of the Company o

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MUNICIPAL SUPPLY-

13. (a) To supply the city of

county, having a present population of

and an estimated population of.

- 14. Estimated cost of proposed works, \$ 10,00.00
- 15. Construction work will begin on or before

Sopt 1.00

16. Construction work will be completed on or before June 1927

17. The water will be completely applied to the proposed use on or before - $\sqrt{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$

(Signature of applicant)

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Remarks: Have Tuni that an invitate relation to

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tion of the Colors of the 24 of

Well No. 1 is located 1012 ft. S. and 950 ft. E from the NW corner of Section 23, T. 23 S., R. 32 E., W.W. being in the NW2 NW2 of said Section 28 with 8 inch casing

depth 250 feet pumping 300 gallons per minute with a Fairbanks Morse pump and electric motor numbers and type not known yet.

Well No. 2 is located 2138 feet S. and 650 ft. E. from the NW corner of Section 28, T. 23 S., R. 32 E., W.M. being in the SW of the NW of said Section 28 with a Fairbanks Morse Pump 500 gpm with Massey Harris and International Farmall Tractors for power type and no of pump not known yet.

Well No. 3 is located 1826 feet S. and 1010 feet W from NE corner of Section 29, T. 23 S. R. 32 E. W.M. being in the SW of the NW and section 20 with 10 inch.

T. 23 S., R. 32 E., W.M. being in the SE2 of the NE2 said section 29 with 10 inch

casing depth 250 feet Fairbanks Morse pump, 500 gpm, power, Massey Harris and International Farmall Tractors numbers and type of pumps not known yet.

Well No. 4 is located 3930 feet S and 1910 feet E from the NW corner of Section 28, T. 23 S., R. 32 E., W.M. being in the NET of the SET of said Section 28,10 inch casing depth 250 feet Fairbanks Morse pump, 500 gpm power Massey Harris and International Fernall Tractors type and number of pump not known yet.

Well No. 5 is located 330 feet N. and 1050 feet E. from the SW corner of Section 22, T. 23 S., R. 32 E., W.M. being in the SW2 SW2 of said Section 22 with 10 inch cassing depth 250 feet Fairbenks Morse pump 500 gpm, pomer Massey Harris and International Farmall tractors type and number of pump not known yet.

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Sec. 25

County of Marion,

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 is limited to the amount of water which can be applied to beneficial use and 3.85 cubic feet per second measured at the point of diversion from the well or shall not exceed source of appropriation, or its equivalent in case of rot ition with other water users, from Publice wells

irrigation and supplemental irrigation The use to which this water is to be applied is

If for irrigation, this appropriation shall be limited to 1/80th of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3 acre feet per acre for each acre irrigated during the irrigation season of each year; provided further that the amount of water allowed herein, together with the amount secured under any other right existing for the same lands shall not exceed the limitation allowed herein,

The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water.

The works constructed shall include an air line and pressure gauge or an increase cont for measuring line, adequate to determine water level elevation in the religit 11 times.
and shall be a Lycot to such reasonable rotation system as may be ordered by the proper state officer.

The well shall be so cased as to prevent the loss of underground water.

The priority date of this permit is August 2, 1955

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September 27, 1456 A tradeconstruction work shall begin on or before.

and shall

and the second with reasonable diligence and be completed on or before October 1, 195.

of cotion of the water to the proposed use shall be made on or before October 1, 16, 55

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by State Engineer at Salva, Oregon

Returned to applicant

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