

Permit No. G- 29

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

state of Oragon following described If the applican	4				BGO	
If the applican	ground water					priate the
	nt is a corpora	tion, give date and p	lace of incorpora	tion		
1. Give name	e of nearest s	tream to which the	well, tunnel or o	ther source of	water develo	opment is
situated	Eightmile	Creek	(Name of stream)			
				of Fiftee	nmile Cree	k.
2. The amou		which the applicant allons per minute.	intends to apply	o beneficial us	e is 1.3	cubic
3. The use to	o which the w	ater is to be applied	die irrigatio	מ		
			,			
4 The soull	or other sourc	e is located 1412	it N. and	3398 ft. B	from th	hir SW
		1 N., R. 13 E.			or W	
		off preferation give distance	and bearing to section co	rner		
			Celde without of the expand	e sheet if necessary		
	imi sei		of Sec. 30	S = -iTwp.	1 N. R.	13 E.
*	••,	Wasco				
İ.	oupe line	**************************************		to be	ì	miles
,	en grand de	ne: se l		of Sec. 36	Tren.	1 N.
·		en bestrik nem <u>ny</u> ab	erick chair heir heir	on the accordi	arging mar-	
		$\Phi_{N} = \{ \{ \{ \{ \}_{N} \} \} \}$	Tick Bros. W	11.		
		offschalball	ONG OF WORKS			
		are is to a post he ap	c≢terra Barriga dit	e trief samt million	mai se es	•
	ে গ্রেণ স্বুট	es is found, the	e well will be	cased and	capaed, in	
	ine name wat		s well will be	cased and	espæd, in	
				,		

The second of the trie often in the domestic well on this same

the second distant. No irrigation wells in this vicinity.

CANAL SYSTEM OR PIPE LINE-

headgate. At he	adgate, wid	th on top (at	water line)			feet; width	on bottom
	feet, depth	of water		feet; grade	,	teet f	all per one
thousand feet.							
(5) At		miles jr	o m headgate : v	idth on top	(at water line)		
	feet; wi	dth on bottor	n	feet; de	oth of water		feet;
grade	feet fall per one thousand feet.						
(c) Long	th of pipe,	5000	ft.; size at	intake.	6 in.: in	size at 2	000 ft.
from intake	4	in.; size at	t place of use	4	in ; differen	ce in elevati	on between
nitake and plac	e of भड़्ट.	32	ft. Is grade	e un form ^o	no	Frimate	ed variants
1.3	sec.ft.						
10. If pu	mps are to b	e used, give s	size and type	deep we	ell rotary.	anticipate	d
4	n						

If the location of the well, tunnel, or other levelopment work is less than one-fourth mile from a a region of seven of stream channel, give the distance to the nearest point on each of such channel, and is the distance to the ground surface at the source of development.

The nearest natural stream is Eightmile Creek, about $l_{\pi}^{\frac{1}{4}}$ mile distant. The ravine, shown on map conveys only the winter run-off from near visitity, and is dry during irrigation season.

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	13 B.	36	SW: SW:	1.00
: : .	19 3.	36	SE± GN±	16.34
		36	THE SEL	14.67
	. · · · · · ·	36	5/1 021	24.61
	1 : £.	No	WEL UEL	2+,7
		36	<u> </u>	22

	al supply.
11.	To supply the city of
in	county, having a present population of
and an est	imeted population of in 19 in 19
14.	Estimated cost of proposed works, \$
15.	Construction work will begin on or beforeOctober 1. 1956
16.	Construction work will be completed on or beforeQniober_1, 1957
17.	The water will be completely applied to the proposed use on or before October 1. 1957.
	If the ground water supply is supplemental to an existing water supply, identify any appli- r permit, permit, certificate or adjudicated right to appropriate water, made or held by the
applicant	
	Diel Brown le Ministe Diek Partner
Re	marks: Description of property, that has been conveyed to applicant
an	d is involved in this application, is enclosed on separate sheets,
. be	cause of the lengthy description
	There being no other irrigation wells in this vicinity, the quantity

The Ravine shown on map, and known as "Dry Hollow" or "Jap Hollow" is completely dry from May until late autumn, and can be disregarded as a stream to be harmed by irrigation from this proposed well.

of water and the depth of well, is a matter of conjecture.

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Agriculture Agric

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Contract Contraction Special Contraction

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 amo	unt of water which can be applied to beneficial use and
	nd measured at the point of diversion from the well or
source of appropriation, or its equivalent in case of ro	
well	• •
The use to which this water is to be applied is	
· · · · · · · · · · · · · · · · · · ·	
If for irrigation, this appropriation shall be lim	cited to 1/80 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;
	en e
and shall be subject to such reasonable rotation syst	em as may be ordered by the proper state officer dance with good practice and if the flow is arteman
the works shall include proper capping and control	valve to prevent the waste of ground water ne and pressure gauge or an access port for measuring
The December of work shall begin on or be	fore October 31, 1956 and shall
de en de en de le mare et el melle reasonat le arligence	ad be completed on or before October 1-19-57
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e in the second	October 1955 Lewis a Maniey
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