

Permit No G. 32

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

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t ate of ollowin	Ope ig describe	ed gro	und waters	d of the state o	o hereby f Oregon,	make apj SUBJE	olication for a p	permit to appr ING RIGHTS	opriate the
If	the applic	unt is	a corpo r ati	on, give date a	nd place o	of incorpo	oration		
•		.•	e a see						
1.	Give nar	ne of	nearest str	eam to which	the well,	tunnel o	r other source	of water deve	lopment is
ituated	!		Snake 4	iver	(Name)	of stream)			
						tributa	ry of		
	. The amo			iich the applic lons per minu		ds to app	ly to beneficial	use is	3 cubic
3	. The use	to wh	ich the wa	ter is to be ap	plied is	ire	ijetien		
;	77.,	l or oti	her source	Estadod -		(17) . m S	ed ft.	trong.	r.v
t					المراج والم	r satidivision			
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adgate. At hea	sidgate; width on top (at	water line) 2		feet, width	on hottom
·	feet; depth of water	~1	grade 1	jeet j	fall per one
ousand feet.					•
(b) At 1	/2 miles fro	om headgate: width o	n top (at water line))	2
	feet; width on bottor	n 12 fe	et; depth of water	•	2½ feet:
rade 13	feet fall per on	e thousand feet.			
(c) Lengt	h of pipe.	. ft.; size at intake	in.; i	n size at	ft
from intake	in.; size at	t place of use	in.; differe	nce in elevat	ion between
intake and place	of use.	ft. Is grade unife	orm?	Estimat	ed capacity.
	sec. ft.				
10 11	mne are to be used aire s	size and type Layne	e & Sowler tur	thine but	원역보· 개
	mps are to be used, give s	ice and type		thine but	୍ଟ୍ରା ଅନ୍ୟାକ୍ତ
	mps are to be used, give s separcer and tupe of moto	or or engine to be use	d	wine occ	· 夏和法• - 25 · -
Greeker		or or engine to be use 20 EP elections and the distance to the	d etric motor ment work is less the nearest point on ed	an one-fourth ach of such s	i mile from a
Greeker	separcer and type of motor elocation of the well, tur	or or engine to be use 20 FP elections or other develope the distance to the stream bed and the	d etric motor ment work is less the nearest point on ed	an one-fourth ach of such c ne source of	i mile from a Il oni els e e development
Greeker	separcer and type of motor elocation of the well, tur	or or engine to be use 20 FP elections or other develope the distance to the stream bed and the	d etric motor ment work is less the nearest point on ecury ground surface at the	an one-fourth ach of such c ne source of	i mile from a Il oni els e e development
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Give hor. 11. If the said reading the difference of the content o	seponder and type of motor location of the well, ture or stream channel, gives clevation between the	or or engine to be use 20 Pelection of the distance to the stream bed and the stream bed	d etric motor ment work is less the nearest point on ec ground surface at the miles from	an one-fourth ach of such c ne source of Snaze - i.	i mile from a d on els es development (PP
Give Lor. 11. If the sale with difference is difference.	seponder and type of motor location of the well, tures stream channel, gives older ation between the stream of area to be irrigated.	or or engine to be use 20 P electionel, or other develope the distance to the stream bed and the stream bed	d etric motor ment work is less the nearest point on ec ground surface at the miles from	an one-fourth ach of such c ne source of Snaze - i.	n mile from a d on els en development (PP
Gene Lor. 11. If the same rate difference is a serie of the content of the conte	sepower and type of motor location of the well, tures stream channel, given clevation between the stream of area to be urrigated.	or or engine to be use 20 Peleconnel, or other develope the distance to the stream bed and the general bed	etric retor ment work is less the nearest point on eco ground surface at the miles from	an one-fourthach of such control of source of sinaxe sin source of sin axe sin source of source sin axe sin source of source sin axe s	i mile from a d oni els en development (PP

MUNICIPAL SUPPLY	
	sent population of
and an estimated population of	•
14. Estimated cost of proposed works, \$450	
15. Construction work will begin on or before	
15. Construction work will begin on or before	January 25, 1955
16. Construction work will be completed on or	negore in a land
	e proposed use on or before
cation for permit, permit, certificate or adjudicate	ital to an existing water supply, identify any appli- ed right to appropriate water, made or held by the
applicant. adjudicated right of Crystal	-rrigation vistrict for L acre fee.
on 33 acres in while a d 4 acre	Turtom S. Image
fact on 30 ser o in June	Eugen 7. Insta
Remarks:	(Signature of applicant)
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The Market No. 1975 Annual State of the Stat	
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and the second of the second	October . 1955

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Tewis A. Stanley

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:

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

If for irrigation, this appropriation shall be limited 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: provided further that the smount 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,

and shall be subject to such reasonable rotation system as may be ordered by the proper state officer

The well shall be cased as necessary in accordance with good practice and if the flow is intesian 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 access port for new error of the place to determine water level elevation in the well at all times.

The result date of this permit is

September 14, 1955

the second tree work shall begin on or before October 31, 1956

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