## APPLICATION FOR A PERMIT

## To Appropriate the Ground Waters of the State of Oregon

1, Assemblies of God Oregon Drist,
of P.O. Bal 38 Bracks, country of Morion,
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
January 13, 1943 Marion Co. Salem, Gregor
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated Branch of Lake Labell Sidel no Mance (Name of Aream)  tributary of Lake Labell Delel
? The emount of sector subject the multiplication of the sector of the s
test per second or 60 gallons per minute.
3. The use to which the water is to be applied is Domestic Aleneral
unes hand Use; including fine Distriction facilities.
4. The well or other source is located 588 ft. No. and 930 ft. No. from the 5. E
Octave Martid Donation Land Claim
(If preferative, give distance and bearing to section corner)
The second of th
Clave Marked D. S. C. of Sov. 17 Turp. 65 R. 2W.
marion .
pips line to he 500 g/2 " 4 300 fmiles
pops line to he 500 of 2" 4 300 miles  The pops line to he 500 of 2" 4 300 miles  Of Sec. 17 Tup 65
pups him to he 500 of 2" 4300 miles  The pups him to he 500 of 2" 4300 miles  The manner of sec. 17 Tup 65  The North Proposed Constant to mg shown throughout on the accompanying map.
The pipe him to he 500 of 2" 4 300 miles  The proper him to he 500
pops him to he 500 of 2" 4300 miles  The pops him to he 500 of 2" 4300 miles  The manner of section of Sec. 17 Tup 65  The North proposed location being shown throughout on the accompanying map.
to be \$000/2" \$300 fmiles  The paper line  The
DESCRIPTION OF WORKS  to be \$000/2 4300 miles  of Sec. 17 Two 65  Water Lupply  DESCRIPTION OF WORKS
Description of works with the works to be used to the control and conservation on the action of the Walet August Main and the works to be used to the control and conservation on the act of the control and conservation of the act of the control act o
pipe him to be \$000 /2 " + 300 fmiles  The proper him to be \$000 /2 " + 300 fmiles  The proper him to be seen to be seen throughout on the accompanying map.  The proper him to be seen to be seen throughout on the accompanying map.  DESCRIPTION OF WORKS  The proper him to be seen to be used to the control and conservation of the man to described.  A shart off value work well be provided for this seen.
pipe him to he 500 92 4 300 fmiles  The many services of Sec. 17 Tup 65  Lie of M. Trep 65  DESCRIPTION OF WOEKS  DESCRIPTION OF WOEKS  The control and conservation of the months to be used to the control and conservation of the months described.  A shart off value work would be provided for this work.

headgate. At headgate: width on top (at water line)	feet; width on bottom
feet; depth of water feet; grade	feet fall per one
thousand feet.	
(b) At miles from headgate: width on top (at water line	·)
feet; width on bottom feet; depth of water	feet:
grade feet fall per one thousand feet.	
(c) Length of pipe, 500 ft.; size at intake, 2" in.; if from intake I TEFS.; size at place of use I" I I in.; different intake and place of use, 10 I ft. Is grade uniform? NO	in size at ft.  ence in elevation between  Estimated capacity.
sec. ft.	
10. If pumps are to be used, give size and type 3 horse power	Terrine
Give horsepower and type of motor or engine to be used 3 longer	wer Tarbeie
11. If the location of the well, tunnel, or other development work is less the smaral stream or stream channel, give the distance to the nearest point on each difference in elevation between the stream bed and the ground surface at the	ach of such channels or

12 Location of area to be irrigated, or place of use

 $e: \to A$ 

We are drop.	Katico F / W f W / americ Mot Entil	Section	Firts a ce Tract	No other Acres The Irregated		
65	zw.	17	N.E. Ky of NEKA	Z 5 acres Comute		
65	$z\omega$	17	N.W. Vy of NEK	3 acres org, ham		
6 S	2 W	17	S.E.Ky of N.E.Kg	3 - acres my hour		
55	zw.	17	5. W/y of NEW	Z acres		

MUNICIPAL SUPPLY—
13. To supply of supply Bethel the Googles Park
in Marion county, having a present population of 100
and an estimated population of 450 in 1925
14. Estimated cost of proposed works, \$ 2,000
15. Construction work will begin on or before Sep. 20, 1954
16. Construction work will be completed on or before 20, 20, 1957
17. The water will be completely applied to the proposed use on or before 1775
18. If the ground water supply is supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the
applicant.
Sal Della
Remarks: Tieling facilities throughout general area commist of:  15-30 permanent seridoners
25-30 summer camping on Alagar
Public dining room and Kidehan.
Public Post Room building
Tent camping areas
We anticipate the reed for in ause over present facilities.
STATE OF OREGON. $\frac{1}{\sqrt{ss}}$ .

This is to vertify that I have examined the foregoing application, together with the accompanying  $v(\omega)$  is I data and return the same for

In order to retain its priority, this application must be returned to the State Engineer with correc-

- in morning

. 19

WITNESS my hand this

day of

.19

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

The right h	serein granted is	limited to	following l	it of englar en	hich can be	annlied to h	eneficial	use and
shall not exceed .	•			-				
		-	_		•			
source of appropr								
Park Well No.								
	which this water							
including fir				_	_			
	ation, this approp							
or its equivalent	•					-		
acre feet per acr	e for each acre is	rrigated d	uring the i	rrigation sea	son of each	year;		,
***	. ,					•••		
*** ***								
		. <b> </b>						
***************************************								
						••••		
and shall be sub								
line, adequate to The permi keep a complete	s constructed sha determine wate ittee shall install	ill include er level el and main rount of g	e an air line levation in stain a weir	e and pressur the well at a r, meter, or or	re gauge or all times. ther suitabl	an access po	ort for m	
•	struction work s		n on or bef	ore J	une 5 <b>, 1</b> 9	57	. (	and shall
	resecuted with $ au$	_	·			_		
	ample ation of th			_				<b>-</b> ^
	Rocy band this		day of	June	/		56	. ••
	PRIATE THE GROUND (S. OF THE STATE OF OREGON  CONT. CO	office of the State Engineer at Salem. Oregon,	o'clock AM.	By 71/ Max	A Roser	Recorded in book No. 1 of 3		Sin No 2 page 91H

Leers park #