

## Permit No. G- 756

## APPLICATION FOR A PERMIT

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

I, Oregon Water Corporation (Name of applicant)
of P. O. Box 229; Klamath Palls, Oregon , county of hlamath
state of
If the applicant is a corporation, give date and place of incorporation
May 8, 1950 in Oregon
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated Link River
(Name of stream)
tributary of Upper Alamath Lake
2. The amount of water which the applicant intends to apply to beneficial use is 7.8 cubi feet per second or 3500 gallons per minute.
3. The use to which the water is to be applied is Municipal
4. The well or other source is located 2163.27(t) South and 1342.60(t) least from the dorth, (Nors)
corner of Section 32. T 38 S R. 9E. W.M. (Section or subdivision)
(If preferable, give distance and bearing to section corner)
If there is more than one we have be able to described. Use separate sheet if necessars
being within the $SW_+^2$ of $NW_+^2$ of $Sec. 32$ . $Twp. 38 S$ . $R. 92.$
W. M., in the county of hlamath
5. The 12-inch pipeline to be 50 feet wife
in length, terminating in the Distribution system of Sec. Turp
R W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is Conzer avenue well #9
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation at $ii$ supply when not in use must be described.
Automatic valve on sump sischarge line will trevent overflow from well
and tackflow from distrikation system.
8. The development will consist of one well (a ing
diameter of it inchesinches and an estimated depth of 400 feet. It is estimated that the
<b>steel</b> feet of the well will require $b^{(0)} \in \mathcal{A}_{\bullet} \times \mathbb{R}^n$ wall/casing. Depth to water table is a concated $\mathbb{Z}$ foot.
above tot of dising. (Artesian)

		*	
CANAL.	SVSTEM	OR PIPE	LINE

9. (a) Give dimensions at each	point of canal where material	y changed in size, stating miles from
headgate. At headgate: width on top (	at water line)	feet; width on bottom
fast; depth of water	feet; grade	feet fall per one
thousand feet.		
(b) At miles	from headgate: width on top (	nt water line)
feet; width on but	tom feet; dep	th of water feet:
grade feet fall per	one thousand feet.	
(c) Length of pipe,	ft.; size at intake.	in; in size at
from intake in.; size	at place of use	in.; difference in elevation between
intake and place of use,	ft. Is grade uniform?	. Estimated capacity.
sec. ft.		
10. If pumps are to be used, giv	e size and type Pump select	ion depends on capacity and
draw down of well. Vertical s	haft turbine - about 50	ft. setting - 1800 R.P.M.
Give horsepower and type of m	otor or engine to be used 2	300 Volt or 440 Volt
Vertical Hollow shaft ele	ectric motor - 300 HP	2400 Volt.
11. If the location of the well, t natural stream or stream channel, g the difference in elevation between the	rive the distance to the neares	
Well will be located 350	ft. Northeast from the le	ft bank of Link River.
Ground surface is 12 ft. a	bove the stream bed oppos	site. Ground water supply not
affected by River.		

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

Township N or S	Range Z or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
			_	
			,	
~		and the same of the same same same same same same same sam		
			THE TAX COMMITTEE TO SEE THE TAX COMMITTEE THE T	

(If more space required, attach separate sheet

Character of soil

Kind of crops raised

Application	<b>#0_861</b>	Item	#12

Împ.	Rng.	Sec.	<u> 40</u>	Acres
38 S	9 E.	19	All	Municipal
		20	9 <del>1</del>	Я
			SW4 NW4	*
		21 ,	S <sup>1</sup> / <sub>2</sub>	Ħ
		28 ·	All	н
		<b>29</b> .	All	н
		30 ′	All	Ħ
		31 ·	E₹	19
		32 ·	All	n
		33	All	н
		34 .	<b>₩</b> <sup>1</sup> / <sub>2</sub> NW <sup>1</sup> / <sub>4</sub> S <sup>1</sup> / <sub>2</sub>	H A
		35 ·	S <del>l</del>	<b>#</b>
39 S	9 E	1 .	SW: NW:	Ħ
			War SWa	n
		2 .	All	п
		3	All	Ħ
		14	All	Ħ
		5 ·	All	н
		8	E 3/4	п
		9	neā Ež mā	n n
		10	All	н
		11	All	н
		12	,ww	н
		114	W4 NW4	н
		15	No Net Wa Swa Net NW 1 No Swa Sea	# # #

	inty, having a present population of25,000	
i an estimated population of	28,000 tn 19.63	
14. Estimated cost of propos	ed works, <u>\$_18,000</u>	
15. Construction work will b	ogia on er before Rebriary 17, 1958	
Id. Construction work will be	e completed on or before	
17. The water will be comple	etely applied to the proposed use on or beforeJuly 1, 1958	
22. If the ground water sup	pply is supplemental to an existing water supply, identify any	, appli
tion for permit, permit, certific	este or adjudicated right to appropriate water, made or held	by the
plicant.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
***************************************		
•	Slenn & Gamen. Vico	Pres
Remarks:		
	•	
	<u></u>	
	en e	
TATE OF OREGON.		
County of Marion,		
	e examined the foregoing application, together with the accom	panyin
naps and data, and return the sam	se for	
In order to retain its priorit	ty, this application must be returned to the State Engineer, with	

County of Marion,

This is to certify that I have exemined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The  If for its equivacre feet p	ppropriation, or its use to which this a rirrigation, this appearance for each acre be subject to such well shall be case	equivalent in case of rewater is to be applied in propriation shall be lived in the irrigated and shall be credited during the credited during the irrigated	ond measure otation witi  smalei  nited to  e further li  e irrigation  stem as may	which can be applied to beneficial use and sed at the point of diversion from the well or hother water users, from a well or of one cubic foot per second mited to a diversion of not to exceed a season of each year;  by be ordered by the proper state officer.  The good practice and if the flow is artesian prevent the waste of ground water.
The Acts thereafter  Con The perm and shal	priority date of the ual construction we be prosecuted with the shall instance in the sh	th reasonable diligend of the water to the prostell and maintain sterecord of the ais 17th day of	posed use si	February 17, 1959 and shall completed on or before October 1, 1959  hall be made on or before October 1, 1960 meter or other suitable measuring development of the suitable measuring development.
Application No. G- 8 6 1 Permit No. G-	• <b>PERMIT</b> TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the state stay of EDILINITY.	Returned to applicant:	Approved: February 17, 1958  Recorded in book No.  Ground Water Permits on page  LEMIS A. STANLEY  6TATE  74-33