

## Permit No. G. 1731

## APPLICATION FOR A PERMIT

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

oj <u>1882. 223L</u>	akeries. Oregon	animai, at I mlan	
		county of Lake	
following describe	ragon d ground waters of the	, do hereby make application for a permit to appropriate state of Oregon, SUBJECT TO EXISTING RIGHTS:	e the
If the applica	unt is a corporation, give	date and place of incorporation	
1. Give nan	ne of nearest stream to	which the well, tunnel or other source of water developmen	
	West Fork Cro		
·····		tributary of Chewaucan River	
2. The amor		applicant intends to apple to be distributed.	
3. The use t	o which the water is to	be applied is Irrigation	
***************************************			
4. The well'	or other source is located	d 370 ft. North and 120 ft. West from the	
corner of . Section	on 25 and 36 Towns	hip 37 South, Range 20 E. W. M. (Section or subdivision)	
		give distance and bearing to section corner)	
	(If there is more than one we'	each must be described. Use separate sheet if necessary)	
being within the	SET SW	of Sec. 25 . Twp. 378 , R. 20 E	WM
W. M., in the count			•
5. The		to be 3/A	
in length, terminati		to be 3/4 m	ile <del>s.</del>
	(Sr	E SE of Sec. 25 , Twp. 378	
<b>20</b> E		being shown throughout on the accompanying map.	
6. The name	of the well or other wor	ks is Ogle Well	
	DES	CRIPTION OF WORKS	
7. If the flow supply when not in		n, the works to be used for the control and conservation of	the
	Screw type valve	screwed on top of the well casing	
•			
8. The devote	opment will consist of		
diameter of 8n		mated depth of 319 feet. It is estimated that 270	•
feet of the well will			
,	require Steel	casing. Depth to water table is estimated	

## 

		_				
CA	.NA	L	SYSTEM	OR	PIPE	LINE

					- 17
	feet; depth of wate	er	feet; grade	feet f	all per o
isand feet.					
•			gate: width on top (at water li		
.,.,.	feet; width on b	oottom	feet; depth of wate	er	fe
	feet fall po		•		
			size at intake, in		
			f usein.; diffe		
ke and place	of use,	ft	Is grade uniform?	Estimate	ed capaci
•••	sec. ft.				
10. If pum	ips are to be used, g	rive size and t	ype		
			<u></u>		******
Give horse	power and type of	motor or eng	ine to be used		
					·
difference in	elevation between	the stream b	stance to the nearest point on ped and the ground surface at the streen bed and 1185	the source of d	evelopme
The ground stream be	levil is 28.4.  d.  ion of area to be ir	the stream to	the streem bed and 1185	the source of d	evelopme the
difference in The ground stream be	d.  i elevation between d.  d.	the stream t	the streem bed and 1185	the source of d	evelopme the
The ground stream be	d.  Renge or wor	the stream to	the streem bed and 1185	the source of d	the the
The ground  attent be  12. Locat  Township N. or S.	d.  levil is 28 d.  d.  Range Z or W of Willamette Meridian	feet shove	the streem bed and 1185  ace of use	the source of d  feet West of  Number of	the the
The ground  atment become beco	d.  levil is 28 d.  d.  Range Z or W of Willamette Meridian	the stream to feet. shows trigated, or plus section	the stress bed and 1185  ace of use  Forty-acre Tract	Number of To Be Irri	the the
The ground stream become becom	d. levil is 28.4.  d. Range Z or W of Willamette Meridian  20E	the stream to feet. shows.	the stress bed and 1185  ace of use  Forty-acre Tract  SEL SWL  SWL SEL	Number of To Be Irri	the the
The ground  attent be  12. Locat  Township N. or S.  37S.  37S.  37S.	levil is 28.4  d.  Range Z or W of Willamette Meridian  20E  20E	the stream to feet above rigated, or plus section 25	the street bed and 1185  ace of use  Forty-acre Tract  SEL SWL  SEL SEL  SEL SEL	Number of To Be Irri	the the saled
The ground  attent be  12. Locat  Township N. or S.  37S.  37S.  37S.	levil is 28.4  d.  Range Z or W of Willamette Meridian  20E  20E	the stream to feet above rigated, or plus section 25	the street bed and 1185  ace of use  Forty-acre Tract  SEL SWL  SEL SEL  SEL SEL	Number of To Be Irri	the the saled
The ground  attent be  12. Locat  Township N. or S.  37S.  37S.  37S.	levil is 28.4  d.  Range Z or W of Willamette Meridian  20E  20E	the stream to feet above rigated, or plus section 25	the street bed and 1185  ace of use  Forty-acre Tract  SEL SWL  SEL SEL  SEL SEL	Number of To Be Irri	the the saled
The ground  attent be  12. Locat  Township N. or S.  37S.  37S.  37S.	levil is 28.4  d.  Range Z or W of Willamette Meridian  20E  20E	the stream to feet above rigated, or plus section 25	the street bed and 1185  ace of use  Forty-acre Tract  SEL SWL  SEL SEL  SEL SEL	Number of To Be Irri	the the saled
The ground  attent be  12. Locat  Township N. or S.  37S.  37S.  37S.	levil is 28.4  d.  Range Z or W of Willamette Meridian  20E  20E	the stream to feet above rigated, or plus section 25	the street bed and 1185  ace of use  Forty-acre Tract  SEL SWL  SEL SEL  SEL SEL	Number of To Be Irri	the the saled
The ground  attent be  12. Locat  Township N. or S.  37S.  37S.  37S.	levil is 28.4  d.  Range Z or W of Willamette Meridian  20E  20E	the stream to feet above rigated, or plus section 25	the street bed and 1185  ace of use  Forty-acre Tract  SEL SWL  SEL SEL  SEL SEL	Number of To Be Irri	the the saled
The ground  attent be  12. Locat  Township N. or S.  37S.  37S.  37S.	levil is 28.4  d.  Range Z or W of Willamette Meridian  20E  20E	the stream to feet above rigated, or plus section 25	the street bed and 1185  ace of use  Forty-acre Tract  SEL SWL  SEL SEL  SEL SEL	Number of To Be Irri	the the saled

MUNICIPAL SUPPLY—	1731
13. To supply the city of	
in county, having a present population of	
and an estimated population of in 19 in 19	
ANSWER QUESTIONS 14, 16, 17 AND 18 IN ALL CASI	:8
14. Estimated cost of proposed works, \$	
15. Construction work will begin on or before December 15, 1960	
16. Construction work will be completed on or before Becamber 15,	
17. The water will be completely applied to the proposed use on or befor	e Decembder 15, 196
18. If the ground water supply is supplemental to an existing water cation for permit, permit, certificate or adjudicated right to appropriate w	supply, identify any appli- ater, made or held by the
applicant. Adjuicated water right of 1875 Certific	3617 and 6796
(Stemature	of applicant)
Remarks:About 36 or12.years.agothe.well.was.drilled.	by Frank Williams
(decessed) with an artisism flow of 800 gallons a minute. The	me well is supposed
to be 310 feet deep with 270 feet of casing. The well is eq	miped with a shut off
and is closed when not being ased for irrigation.	
STATE OF OREGON, Ss. County of Marion,	
This is to certify that I have examined the foregoing application, toge	ther with the accompanying
maps and data, and return the same for	
In order to retain its priority, this application must be returned to the	State Engineer, with correc-
tions on or before, 19	
WITNESS my hand this day of	, 19
	STATE ENGINEER

By ASSISTANT

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:

		erein grant		-		•	•		applied to	benefici	al use	and
shall not e:									of diversion	•		
source of a	ppropri	ation, or its							sers, from			
	·	••••••		***********	· · · · · · · · · · · · · · · · · · ·		• • • • • • • • • • • • • • • • • • • •		•••••			
The	use to t	which this	water is	s to be a	pplied	is irri	gation a	nd su	pplementa	l irri	gation	<b>3</b>
If fo	r irriaa	tion, this ar	າກອດກອ່າ	ntion sha	11 he 1	imited to	1/80€	· · · · · · · · · · · · · · · · · · ·	of one cub	ic foot	n <i>or soc</i>	on d
		•					r limited to	a dive	rsion of not			
	·					•			h year; an			
									aving a v			
right.sh	all.be	limited	toth	eamour	ıtne	cessary	to make	up.an	ydeficie	ncy_in	wate	r
availabl	.etoe	aidland	aunda	rsaid.	.prio	rright	and the	amoun:	t_allowed	herei	n.,	••••
together	. with	the amou	ntsec	ured u	nder.	any othe	r right	exist:	ing for s	aid.la	nds.,	
shall be	limit	ed by th	e duty	of wat	tera	s_fixed_	herein,		********			
	•••••		• • • • • • • • • • • • • • • • • • • •			***************************************		• • • • • • • • • • • • • • • •				
and shall	be subje	ect to such	reasona	ible <b>rota</b> i	tion sy	jstem as n	nay be ord	ered by	the proper	state o	fficer.	
The the works	well sh shall in	all be case clude prop	d as ne er capp	cessary	in acc	ordance u	vith good prevent t	practic he was	e and if th te of groun	e flow d water	is arte	sian
The	works		d shall	include (	an air	line and	oressure go	auge or	an access p			ring
The	permit		stall an	d mainte	ain a 1	veir, mete	r, or other		le measurin	g device	e, and s	hall
									_			
		y date of th										
Act	ual cons	truction w	ork sha	ll begin	on or	before	Januar	y 18,	1962		and s	hall
thereafter	be pro	secuted wi	ith reas	onable d	liligen	ce and be	e complete	d on o	r before Od	tober 1	, 19.62	
Con	nplete a	pplication	of the u	vater to	the pr	oposed us	e shall be r	nade or	ı or before (	October	1, 19 6	3
WI	TNESS	my hand th	is 18	3 <u>th</u> do	y of .		Janua	ry)	1 Ala	61		
							HU	in u	1. Sua	uley	ENGINE	SER
			the	r, ,		4		:	o <b>f</b> ::	i 1		
		Q N	in th	Srego E/?				•		ENGINEER		
and in		GROUND FATE	eived	em, C	M			:	4.2%		7	
2 6	- 	(3)	first received in	eer at Salem, Ore	Ţ			1%1	7 1ge	ILEY STATE	page	
٠ ن	MI	ATE THE OF THE S' OREGON	s firs	DC	ck			18, 1	o. on pc	STANLEY 677	13	ĕ
Application No. Permit No. G-	PERM	= -	This instrument was	ite Engi day of	o'clock	ant:			Recorded in book No. ound Water Permits o	¥ :	ı No.	State Printing
Application Permit No.	д	APPROPR WATERS OF	umeı	State	CO 8	tpplic		Jamery	in bo er Per	LEWIS	Drainage Basin No.	State
Appl Perm		APP WA	instr	the Son	at S	d to c			rded Wate		nage	
		TO	This	office of the State Engineer at Salem, Oregon on the $\mathcal{C}^{\mathcal{M}}$ day of $\mathcal{DCCCNDEC}$	60,	Returned to applicant		Approved	Recorded in book No. Ground Water Permits on page		Drai	
1				of.	1961	Re	: •	AF	5			