

## Permit No. G- 888

## APPLICATION FOR A PERMIT

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

1, Le EONARO IT / CIGHET (Manne of explicant)
of BURNS CREGEN , country of 17.75 VIII,
state of
If the applicant is a corporation, give date and place of incorporation
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated SILIIES KING of stream)
tributary of
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or cubic gallons per minute.
3. The use to which the water is to be applied is /AA/4Hf/cw
4. The well or other source is located ft. ft. and ft. ft. from the
corner of
(If preferable, 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
W. M., in the county of Hisk Marie
5. The to be miles
in length, terminating in the
R. W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is 1/415 1115 + MIT KA-
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
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en de la companya de La companya de la co
8. The development will consist of Give number of wells, tunnels, etc.)
diameter of inches and an estimated depth of feet. It is estimated that
feet of the well will require feet casing. Depth to water table is estimated (King)

dgate. At headgate: width on top (at water line)	
	feet fall per
(b) At miles from headgate: width on top (at water line)	
feet; width on bottom	
de	,
n intake in.; size at place of use in.; difference in el	
ike and place of use, ft. Is grade uniform? Est	imatea capa
sec. ft.	
10. If pumps are to be used, give size and type	
	•••
Give horsepower and type of motor or engine to be used ELECHA'/C	<b>-</b>
	ich channels
tural stream or stream channel, give the distance to the nearest point on each of su	ich channels
ural stream or stream channel, give the distance to the nearest point on each of su	ich channels
12. Location of area to be irrigated, or place of use    Location   Range   Ra	ich channels
12. Location of area to be irrigated, or place of use  Township N. or S.  Range Z. or W. of Willamette Meridian  Rection  Rection  Porty-acre Tract  Township N. or S.  Rection  Rection  Porty-acre Tract  N. Township Willamette Meridian	ch channels of develop
12. Location of area to be irrigated, or place of use HHA NOW Willamette Meridian  Rection Section Forty-acre Tract  Nor S. Willamette Meridian	ch channels of develop
12. Location of area to be irrigated, or place of use  Township N. or S.  Range Z. or W. of Willamette Meridian  Reston  Rection  Rection  Rection  Porty-acre Tract  N. or S.  Rection  Porty-acre Tract  N. or S.	ch channels of develop
12. Location of area to be irrigated, or place of use  Township N. or S.  Range Z. or W. of Willamette Meridian  Reston  Rection  Rection  Rection  Porty-acre Tract  N. or S.  Rection  Porty-acre Tract  N. or S.	ch channels of develop
ural stream or stream channel, give the distance to the nearest point on each of su difference in elevation between the stream bed and the ground surface at the source  12. Location of area to be irrigated, or place of use  Township N. or S.  Range Z. or W. of Williamette Meridian  Section  Porty-acre Tract  N To	ch channels of develop
12. Location of area to be irrigated, or place of use  Township N. or S.  Range Z. or W. of Willamette Meridian  Reston  Rection  Rection  Rection  Porty-acre Tract  N. or S.  Rection  Porty-acre Tract  N. or S.	ch channels of develop
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12. Location of area to be irrigated, or place of use  Township N. or S.  Range Z. or W. of Willamette Meridian  Reston  Rection  Rection  Rection  Porty-acre Tract  N. or S.  Rection  Porty-acre Tract  N. or S.	ch channels of develop
12. Location of area to be irrigated, or place of use  Township N. or S.  Range Z. or W. of Willamette Meridian  Restance to the nearest point on each of su surface at the source  12. Location of area to be irrigated, or place of use  H. A. W. S.  Porty-acre Tract  N. To	ch channels of develop
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12. Location of area to be irrigated, or place of use  Township N. or S.  Range Z. or W. of N. or S.  Willamette Meridian  Rescue	ch channels of develop
12. Location of area to be irrigated, or place of use  Township N. or 8.	ch channels of develop

Kind of crops raised

Description of
Description of
SUNE 1959  Deed use on or before EUNE 199  an existing water supply, identify any applit to appropriate water, made or held by the
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SUNE 1959  posed use on or before FUNE 199  an existing water supply, identify any applit to appropriate water, made or held by the
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t to appropriate water, made or held by the
(Signature of applicant)
(Signature of applicant)
(Signature of applicant)
- multipation According to the cl
application, together with the accompanying
<b>)</b>
be returned to the State Engineer, with correc-
April ,19 58
LEWIS 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:

The	right herein grant	ed is limited to the an	ount of wate	r which can be	applied to ben	eficial use and
		cubic feet per se				
source of a	sppropriation, or its	equivalent in case of	rotation with	other water us	ers, fromaW	<b>11</b>
The	use to which this	water is to be applied	is irrigat	10n		
If fo	or irrigation, this as	opropriation shall be l	imited to	1/80	of one cubic fo	oot per second
		re irrigated and shall				
acre feet j	per acre for each a	cre irrigated during t	he irrigation	season of each	year; provi	ded further
that the	s amount of wat	er allowed herein	, together	with the am	ount secure	d under any
other r	ight excisting f	or the same lands	shall not	exceed the	limitation	allowed
herein,	•••••					
	•••••••••••••••••••••••••••••••••••••••				·····	
			••••••••••••••••••••••••••••••			
and shall	be subject to such	reasonable rotation sy	stem as mau	be ordered by t	he proper stat	te officer
The	well shall be case	d as necessary in acc	ordance with	good practice	and if the flo	ow is artesiar
The	works constructed	er capping and contro I shall include an air	line and pres	sure gauge or a		
line, adeq The	uate to determine permittee shall in	water level elevation stall and maintain a 1	in the well ( veir, meter, o	at all times. r other suitable	-	•
keep a coi	nplete record of th	e amount of ground i	vater withdro	iwn.		
The	priority date of th	is permit is	<b>.</b>	April 17.	1958	
Act	ual construction w	ork shall begin on or	before	July 25.	1959	and shal
thereafter	r be prosecuted wi	ith reasonable diligen	ce and be co	mpleted on or	before Octobe	er 1, 1959
		of the water to the pr			or before Octo	ber 1, 19 60
WI	TNESS my hand th	ris 25th day of	•	July	, 19 78	a. Ca
				Alwa	y. W.	MULY TATE ENGINEER
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	UND	ved in 1, Oreg			888	CONTRA
<i>\$1</i>	E GROUND STATE	receive Salem			<b>4</b>	19e 30
3- 43/ 888	MIT E THE THE ST	tate Engineer at S day of Afrix			page	pag 2
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Application N Permit No. G-	PE OPRI ERS (	ment ate E day	plican	1958	r book Perm	STAILER
lpplic ermit	P APPROPH WATERS OF	nstru the St	to ap	l: 25, 1958	led in /ater	A. age Ba
, A	TO A	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the first day of Hell M.	Returned to applicant:	Approved.	Recorded in book No. Ground Water Permits on page	LETTS A. STAITLY GTATE ENC Drainage Basin No. 12 page 30
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