

Permit No. G

10 49537

APPLICATION FOR A PERMIT

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

$\alpha \mathcal{L}_{i} \Omega$
of 837 HAYS CUT OFF R. (Name of applicant) County of JOSEPH INE (Postofflice Address)
state of OREGON 9.1523, 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
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated SUCKER CREEK (Name of stream)
tributary of EAST FORK ILLINOIS
2. The amount of water which the applicant intends to apply to beneficial use is gallons per minute.
3. The use to which the water is to be applied is
4. The well or other source is located 1700 ft. $\frac{5}{\text{(N. or S.)}}$ and $\frac{730}{130}$ ft. $\frac{5}{\text{(E. or W.)}}$ from the W/4 corner of $\frac{5}{\text{EC} \cdot 36}$
(Section or subdivision)
(If preferable, give distance and bearing to section corner)
(If there is more than one well, each must be described. Use separate sheet if necessary) being within the SN14.4 5 WY4. of 5 WY4. of Sec. 3 6., Twp. 398., R. 8 W.,
W. M., in the county of JoSEPHINE
5. The PiPE LINE to be 900FT miles
in length, terminating in the N.W. 4 S.W. 4 of Sec. 36, Twp. 395.,
R
6. The name of the well or other works is
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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8. The development will consist of / Su/NP having a
(Give number of wells, tunnels, etc.)  liameter of .20 x 3.0 inches and an estimated depth of
eet of the well will require casing. Depth to water table is estimated (Rest)
nger eger e

•					n size, stating miles	
					feet; width on b	
	. feet; depth of wa	iter	feet;	grade	feet fall p	ет опе
ousand feet.						
(b) At	mile	s from head	lgate: width on	top (at water lin	ıe)	
	seet; width on bo	ottom	fe	et; depth of wate	r	feet
rade	feet fall pe	r one thouse	and feet.			
(c) Length	of pipe, 900	ft.; s	ize at intake	3' in.; in	size at 900	ft
					nce in elevation be	
					Estimated ca	
					- "	
	os are to be used, gi	han eriza and	tune		-	
10. 1) pamp	x 1" C.	FNTR	1512GAL	SH	P. ELECT	RI
Give horse	power and type of	motor or	engine to be use	?d	<del></del>	
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12. Locatio	m of area to be irr	igated, or pl	lace of use			
12. Locatio	n of area to be irr Range E. or W. of Willamette Meridian	igated, or pl		ocre Tract	Number Acres To Be Irrigated	
Township	Range E. or W. of			icre Tract	Number Acres	
Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-a	icre Tract	Number Acres	
Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-a	S,W./4	Number Acres	
Township N. or S.	Range E. or W. of Willamette Meridian	36	N. W./4 S.W./4	S,W./4	Number Acres	
Township N. or S. 39 S This is	Range E or W. of Willamette Meridian  8 W  Che logse	Section 36	N. W./4 S.W./4	S.W./4 S.W./4	Number Acres To Be Irrigated  6 AC  4 A	• •
Township N. or S.  39 S  This is	Range E or W. of Willamette Meridian  S W  Che logge	section 36  of our	N.W./4 S.W./4 Died	S.W./4 S.W./4	Number Acres To Be Irrigated  6 AC  4 AC	···
Township N. or S.  39 S  This is  The north	Range E. or W. of Willamette Meridian  SW  Che lopey  A harby	section 36  of our	N.W./4 S.W./4 Died	SW/4 SW/4 Sw/4	Number Acres To Be Irrigated  GAC  HAC	···
This is The Hot	Range E. or W. of Willamette Meridian  SW  Che Copy the C	section 36  of our the	N.W./4 S.W./4 S.w./4 Deed The S South	SW/4 SW/4 Sw/4 west 9	Number Acres To Be Irrigated  6 AC  4 AC  4 AC  4 AC  4 AC  4 AC  4 AC	
Township N. or S.  39 S  This is  The Horth The hort and the	Range E or W. of Willamette Meridian  SW  Che logse the way to the logse the half Anorth	of our	N.W./4 S.W./4 Deed The S South South	S.W. 14 S.W. 14 S.W. 14  F. quart outh in west 9	Number Acres To Be Irrigated  6 AC 4 AC  4 AC  To Be Irrigated  6 AC  4 AC  5 outh la	
Township N. or S.  39 S  This is  The Hort  The hort  and the	Range E or W. of Willamette Meridian  8 W  Che loppy  the way to the loppy  the half  and the half  and the lopey  the half  and the lopey  the half	of our the contraction was	N.W./4 S.W./4 S.w./4 Deed The S South Jeguarte	SW/4 SW/4 SW/4  F grant  outh ear  west 9 2 of The  quarter	Number Acres To Be Irrigated  6 AC  4 AC  The acres  Th	al
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Jhis is The Host The hos The Host The hos and the Quarter South all bee Range	Range E or W. of Willamette Meridian  SW  The logsy the west grant the half 2 horth and the covest grant gra	of our the South arter Seation of the	N.W./4  N.W./4  S.W./4  Deed  The S  South  Guarte  Lying  Willam  required, stach separa	Executive of the quarter overship west of the quarter overship western	Number Acres To Be Irrigated  6 AC  4 AC  The acres  Th	al

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15, 16, 17 AND 18 IN ALL CASES	
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on or before FEB. / /979	
to the proposed use on or before FEB	1.1 1980
licated right to appropriate water, made	
a Final)	inks .
(Signature of applicant)	······································
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	in 19

## PERMIT

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:

and shall 1	not exce	ed0.1.	3	cubic feet per s	econd meas	ured at the poi	nt of diversio	o beneficial use n from the well om .asumpwell
or source (	oj <b>a</b> ppro	priation, or	tto eqt	aivaieni in cuse	oj rotution	with other we	zter users, jre	
The	use to	which this w						
If fo	or irriga	ition, this app						foot per second
or its equi	valent	for each acre	irrigo	ited and shall b	oe further l	imited to a div	ersion of not	to exceed .215
acre feet p	oer acre	for each acr	e irrig	ated during th	e i rrigation	season of each	year; and	shall be
				tion of wate rfere with e				es not others
The the works The line, adeq The shall keep	well sh shall in works uate to permit a comp	nall be cased tollude proper constructed determine tee shall installed	as neo r cappe shall i water tall an of the	ing and control include an air l level elevation id maintain a u amount of gre	rdance with valve to prince and pre in the well veir, meter ound water	n good practice revent the wast ssure gauge or Il at all times. , or other suit withdrawn.	e and if the j te of ground i an access por able measuri	low is artesian
								and shall
								ber 1, 19.78
								tober 1, 19.79.
,,				2th day of	Water #	ame Sesources Dir	ector	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Application No. G-1002. Permit No. G-7419	PERMIT	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	Returned to applicant:	Approved:	Recorded in book No. of Ground Water Permits on page	STATE ENGINEER Drainage Basin No page

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